



Gov. Doc Can P SESSIONAL PAPERS

# VOLUME 11

# FIRST SESSION OF THE ELEVENTH PARLIAMENT

OF THE

# DOMINION OF CANADA

SESSION 1909



101970



See also Numerical List Page 5.

# ALPHABETICAL INDEX

TO THE

# SESSIONAL PAPERS

OF THE

# PARLIAMENT OF CANADA

# FIRST SESSION, ELEVENTH PARLIAMENT, 1909

A		C
Adulteration of Food	14	Caledonia to Liverpool Railway 118
Agriculture, Annual Report	15	Canada and France Convention101, 102
Alaska Boundary	81	Canadian Pacific Railway:-
Alberta Natural Resources	84	Additional Stock
All-Red Line	47	Business with Interior Department. 63a
Aluminum Exports and Imports	119	Lands sold by 63c
Armouries Erected	144	Running Rights over Intercolo-
Assiniboia River	146	nial
Astronomer, Chief, Report of	25a	Canal Statistics 20a
Auditor General, Annual Report	1	Carillon and Grenville Canals 98
Aylwin, Francis Percival	123	Cash to Credit of Government 108
		Cassels, Hon. Justice, Report of 38, 38a
В		Chartered Banks 6
Balance Sheet of Canada	66	Chicoutimi Pier 164, 164a
Banks, Chartered	6	Chinese Capitation Tax 162
Banks, Unpaid Balances in	7	Civil Service:—
Bill Miner	110	Appointments and Promotions 58
Bonaventure Riding	138	Bill
Bonds and Securities	55	Classifications
Boring for Oil, &c	75	Examiners
British Canadian Loan and Investment		Insurance 42
Co	92	List 30
British Columbia:-		Regulations of Commission 143
Bibington, Thomas	148	Re-organization
Dominion Lands	106d	Superannuations 41
Indian Reserves	122	Coal Oil
British Fleet	114	Colelaugh, F. W
Budget Speech, 1898	109	Cold Storage
5654—1		

C	r
Costello, Thomas, Report of 87 Cotton Factories, Industrial Disputes in	Ice-breaking Steamers115, 161Immigration Agents129 to 129bImperial General Staff99Imperial Naval Defence170Indian Affairs, Annual Report27
D	Indian Reserves
Dairy and Cold Storage Commissioner.         15a           Disallowance of an Ontario Act.         140           Dividends Unpaid in Banks.         7           Dog-Fish Reduction.         131           Dominion Lands.         .61, 70           Dominion Police.         54	"Industry", Dredge
Dominion Police	Branch Lines
Elections, House of Commons, 1908 18 Electric Light, Inspection of 13 Estimates	Damages
Exchequer Court Rules	Open Accounts
Experimental Farms	Under Railway Board 67h Wire Fencing 67a
F	Interior, Annual Report
Farming in Canada, Report on	J
Fishermen's Union, Nova Scotia 167 Fishing Bounties 165b	Jacobs, F. Macdonald
Fishing Leases	
Fishing Vessels Seized	K III
France and Canada Convention101, 102 Fresh Fish 83	Kingston Barracks
G	L
Gas, Inspection of	Laberge, Alphonse 160
General Election, 1908	Labour Department, Annual Report 36 Lachute Mills Post Office
Geographic Board 21a	Lakes Simcoe and Couchiching 111b
Geological Survey Report	Lake St. John Repatriation Society157, 166 Lands in various Provinces106 to 106e
Government Savings Department124, 124a	Laterrière Village
Governor General's Warrants 43 Grand Trunk Pacific Lands 69	Liabilities of Government
Grand Trunk Railway in Ottawa 127	List of Shipping
н	Loans by Government
Half-breed Scrip	Logberg Printing Co
Hand Hills Post Office	M
Hogs Killed 169	Mail Contracts 149
House of Commons:—  General Election, 1908	Mail Deliveries.         .73, 73a           Manitoba Fisheries.         .116
Employees Appointed 80	Manitoba Post Offices
Internal Economy	Marine and Fisheries, Patronage System 51 Marine, Annual Report
Hudson Bay Railway	Measures, Inspection of

M		R
Militia Council, Annual Report 35,	35a	Railway Statistics 200
Militia General Orders	74	Railway Subsidy 117
Mines, Report of Department	26a	Remissions under Indian Act 79
Mint, Royal	71a 72	Ross Rifle
Miscellaneous Revenue	28	Royal Northwest Mounted Police 28
N		s
National Transcontinental Railway:-		Secretary of State, Annual Report 29
Contract, Station 9370 to 9480	46b	Seed Grain Distribution25c to 25e, 65
Dominion Police Constables	46e	Seine Trap Licenses.         165t           Seining Licenses.         165
Eastern Division Classifications Interim Report	46f 46d	Seizures by Dept. of Inland Revenue.78, 786
Persons Employed		Shareholders in Chartered Banks 6
Questions by Mr. R. L. Borden	46j	Shipping, List of
Report of Collingwood Schreiber	46c	Soulanges Wharfs
Report of Commissioners	46	Steamboat Inspection
Tenders for Various Sections46h, Treatment of Employees	46m $46k$	Steel Imports
Winnipeg Terminals	46a	St. John Harbour 137, 1376
Work Executed	46 <i>i</i>	St. John River Survey 152
	154	St. Lawrence Insurance Rates 91 Stony Lake
Newfoundland, Admission of Newmarket Canal	159	Subsidized Steamship Service 108
North American Conservation Confer-	3411	Subway near Kingston Junction 50
ence	90	Surveyor General, Report of 258
Northwest Irrigation Act	60	${f T}$
o		Timber Berth 1122 68
Olin, Charles, Report of	96	Topographical Surveys Branch 258
	111	Trade and Commerce
Ottawa Improvement Commission Ottawa Station	57 127	Trade Unions 56
Ottawa Station	121	Transcontinental Ry. Commissioners 46
P		Treaties and Conventions
	158	Treaties with United States
	130	U
Penitentiaries, Annual Report Police, Royal Northwest Mounted	34 28	Unclaimed Balances in Banks 7
	163	Unforeseen Expenses
Postmaster General, Annual Report	24	v
Prisoners, Release of	53	Veterinary Director General 150
Public Accounts, Annual Report  Public Printing and Stationery	2 32	Villa Lots
Public Works, Annual Report	19	Voters' Lists
Public Works Constructed	168	w
Public Works Employees	49f	Weights, Measures, &c
Public Works, Purchases by	135	Weymouth Post Office
Q		Winnipeg "Canada Posten" 155
Quebec Bridge Co	64	Winnipeg "Free Press"
${f R}$		¥
Railway Charters	141a	Yukon:-
Railway Commissioners, Report of	20c	Imposition of Tax
Railway Crossings	120 20	Mining Lands
5654—1½	20 8	



See also Alphabetical Index, page 1.

# LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their titles at full length; the dates when Ordered and when Presented to the Houses of Parliament; the Name of the Senator or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

#### CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

 Report of the Auditor General for the year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson; also 19th February, 1909, by Hon. W. S. Fielding; also 23rd February, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers

# CONTENTS OF VOLUME 2.

- Public Accounts of Canada, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson. Printed for both distribution and sessional papers.
- 3. Estimates of the sums required for the services of Canada for the year ending 31st March, 1910. Presented 1st February, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

4. Estimates of the sums required for the services of Canada for the year ending on the 31st March, 1909. Presented 15th March, 1909, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 4a. Further Supplementary Estimates of sums required for the service of Canada for the fiscal year ending 31st March, 1909. Presented 10th May, 1909, by Hon. W. S. Fielding.
  Printed for both distribution and sessional papers.
- 5. Supplementary Estimates of sums required for the service of Canada, for the fiscal year ending on 31st March, 1910. Presented 10th May, 1909, by Hon. W. S. Fielding.
  Printed for both distribution and sessional papers.
- 5a. Further Supplementary Estimates of sums required for the service of Canada, for the year ending on 31st March, 1910. Presented 18th May, 1909, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

 List of Shareholders in the Chartered Banks of Canada, as on 31st December, 1908. Presented 13th May, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 3.

# CONTENTS OF VOLUME 4.

- 8. Report of the Superintendent of Insurance for the year ended 31st December, 1908.

  Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 5.

- 10. Report of the Department of Trade and Commerce, for the fiscal year ended 31st March, 1909. Part I.—Canadian Trade. Presented 27th January, 1909, by Hon. W. Paterson. Printed for both distribution and sessional papers.
- 10a. Report of the Department of Trade and Commerce, Part II, Trade of Foreign Countries and Treaties and Conventions, for the fiscal year ended 31st March, 1908. Presented 5th April, 1909, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 6.

- 11. Tables of the Trade and Navigation of Canada, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 7.

12. Inland Revenues of Canada. Excise, &c., for the fiscal year ended 31st March, 1908.

Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

13. Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

14. Report on Adulteration of Food, for the fiscal year ended 31st March, 1908. Presented 11th March, 1909, by Hon. W. Templeman.

Printed for both distribution and sessional papers.

15. Report of the Minister of Agriculture, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

15a. Report of the Dairy and Cold Storage Commissioner, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

T5a. (2) Report of the Veterinary Director General and Live Stock Commissioner, for two years ended 31st March, 1908...... Printed for both distribution and sessional papers

#### CONTENTS OF VOLUME 8.

16. Report of the Directors and Officers of the Experimental Farms for the year ended 31st March, 1908. Presented 31st March, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

17. Criminal Statistics for the year ended 30th September, 1908.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 9.

19. Report of the Minister of Public Works, for the fiscal year ended 31st March, 1908. Presented 3rd February, 1909, by Hon. W. Pugsley.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 10.

19a. Georgian Bay Ship Canal. Report upon survey, with plans and estimates of cost, 1908. Presented 22nd January, 1909, by Hon. W. Pugsley.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 11.

20. Report of the Department of Railways and Canals for the fiscal year ended 31st March, 1908. Presented 19th February, 1909, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

20a. Canal Statistics for the season of navigation, 1907.

Printed for both distribution and sessional papers.

- 20b. Railway Statistics of Canada, for the year ended 30th June, 1908. Presented 25th February, 1909, by Hon. G. P. Graham. Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 12.

21. Report of the Department of Marine and Fisheries (Marine) for 1908. Presented 18th February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

21a. Seventh Report of the Geographic Board of Canada; containing all decisions to 30th June, 1908. Presented 22nd February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

21b. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels on the registry books of Canada on the 31st December, 1908.

Printed for both distribution and sessional papers.

22. Report of the Department of Marine and Fisheries (Fisheries) for 1908. Presented 9th February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

### CONTENTS OF VOLUME 13.

23. Report of the Harbour Commissioners, &c.

Printed for both distribution and sessional papers.

23a, Report of the Chairman of the Board of Steamboat Inspection, 1908.

Printed for both distribution and sessional papers.

24. Report of the Postmaster General, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. R. Lemieux.

Printed for both distribution and sessional papers.

# CONTENTS OF VOLUME 14.

25. Report of the Department of the Interior, for the fiscal year ended 31st March, 1908. Presented 15th February, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

- 25a. Report of the Chief Astronomer for the fiscal year ending 31st March, 1908. Presented 13th May, 1909, by Hon. F. Oliver.... Printed both for distribution and sessional papers.
- 25b. Annual Report of the Topographical Surveys Branch, including Report of the Surveyor General of Dominion Lands, 1907-1908. Printed for both distribution and sessional papers.
- 25c. Correspondence and papers, including financial statement, relating to Seed Grain Distribution of 1908 in the provinces of Saskatchewan and Alberta. Presented 28th January, 1909, by Hon. F. Oliver... Printed for both distribution and sessional papers.
- 25c. Return to an order of the House of Commons, dated 1st March, 1909, showing how many bushels of English oats were bought for seed in Saskatchewan and Alberta for the season of 1908, and at what prices; the condition the oats were in before or when they were bought; if used for seed or sold; whom they were sold to and in what places; the total loss in connection with the oats bought in England, and any complaints there were about them. Presented 15th March, 1909.—Mr. Sharpe (Lisgar).....Not printed.

#### CONTENTS OF VOLUME 15.

26. Summary Report of the Geological Survey Branch of the Department of Mines, for the calendar year 1908. Presented 3rd May, 1909, by Hon. W. Templeman.

Printed for both distribution and sessional papers.

- 26a. Summary Report of the Mines Branch of the Department of Mines, for the nine months ended 31st December, 1968. Printed for both distribution and sessional papers.
- 27. Report of the Department of Indian Affairs, for the year ended 31st March, 1908. Presented 22nd January, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 16.

- 30. Civil Service List of Canada, 1908. Presented 22nd January, 1909, by Hon. C. Murphy. Printed for both distribution and sessional papers.
- **31.** Report of the Board of Civil Service Examiners, for the year ended 31st December, 1908.

  \*Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 17.

32. Annual Report of the Department of Public Printing and Stationery, for the fiscal year ended 31st March, 1908. Presented 7th May, 1909, by Hon. C. Murphy.

Printed for both distribution and sessional papers.

- 34. Report of the Minister of Justice as to Penitentiaries of Canada, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

35. Report of the Militia Council, for the fiscal year ended 31st March, 1908. Presented 9th March, 1909, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

35a. Memorandum respecting the estimates for Militia and Defence for 1909-10. Presented 9th March, 1909, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

36. Report of the Department of Labour, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. R. Lemieux.

Printed for both distribution and sessional papers.

- 38a. Minute of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 29th March, 1909:—The Committee of the Privy Council have had under consideration a report, herewith, dated 27th March, 1909, from the Minister of Marine and Fisheries, upon the investigation recently held by the Honourable Walter Cassels respecting the statement contained in the Report of the Civil Service Commission reflecting upon the integrity of officials of the Department of Marine and Fisheries and submitting certain recommendations affecting the officials therein named. The Committee, concurring in the said Report and the recommendation therein contained, submit the same for Your Excellency's approval. Presented 30th March, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

- 42. Statement in pursuance of section 17 of the Civil Service Insurance Act for the year ending 31st March, 1908. Presented 26th January, 1909, by Hon. W. Paterson.

Not printed.

- 46. Report of the Commissioners of the Transcontinental Railway, for the year ending 31st March, 1908. Presented 29th January, 1909, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

- **46c.** Report of Collingwood Schreiber, Esquire, chief engineer western division National Transcontinental Railway. Presented 15th March, 1909, by Hon. G. P. Graham.

- 46f. Return to an order of the House of Commons, dated 22ud March, 1909, for a copy of all letters, correspondence, statements and writing between the Grand Trunk Pacific Railway Company, or its engineers or agents, and the Commissioners of the Transcontinental Railway, or their engineers or agents, and between the commissioners and their engineers, and between the commissioners and their engineers and agents and the con-

- 46g. Return to an order of the House of Commons, dated 26th January, 1909, showing the names of all persons appointed to office or employment by the Transcontinental Railway Commission since its creation, showing the county or city from which such person came, the office or employment to which he was appointed, the date of appointment, the salary and allowances attached thereto, the place or district where the work of each employee is done, and the total amount paid each year for all such services up to the end of December, 1908. Presented 22nd April, 1909.—Mr. Foster......Not printed.
- 46h. Return to an order of the House of Commons, dated 3rd March, 1909, for a copy of all tenders received for the construction of the following sections of the Eastern Division of the National Transcontinental Railway, together with the itemized schedules of the engineer's estimates of quantities on which the award of contracts was based, the sections referred to being those mentioned in the answer of the Minister of Railways and Canals in the House on the 13th April, 1908, as follows:—

#### STATEMENT NO. 1.—COMMISSIONERS—EASTERN DIVISION.

Mileage from Moncton.		Description.	No. of	Amount of Estimate on which Con-	Date of		
From	То	Description.		tracts were let.	Contract.	Comple- tion.	
1,021.75	58 55 97 60 164 00 195 80 256 68 309 74 459 74 659 74 654 74 656 07 877 75 1,027 75	From Quebec Bridge 150 miles eastward. Quebec Bridge link (not included in estimate. Quebec Bridge westerly 50 miles. 50 miles west Quebec Bridge to 150 miles west 150 miles west Under Bridge to near Waymontachene. To be included in this contract. Near Waymontachene to near Harricanaw River. Near Harricanaw River to Junction T. &	143.06 8.89 1.11 50.00 100.00 45.00 1.33 221.68	$ \begin{cases} 289.190 & 62\\ 767,434 & 95\\ 1,898,124 & 21\\ 1,646,253 & 65\\ 1,385,941 & 09\\ 2,377,409 & 00\\ \end{bmatrix} \begin{cases} 5,011,346 & 50\\ 1,489,537 & 92\\ 3,807,719 & 54\\ 1,691,073 & 41\\ \end{cases} $	" 28,'68 " 9,'07 " 28,'08 " 9,'07 May 15,'06 " 15,'06 Mar.14,'07	Aug, 1, 08 Sept. 1, 10 " 1, 70 " 1, 10 " 1, 108 " 1, 109 " 1, 107 " 1, 107 " 1, 108	
1,171°85 1,334°35 1,409°35	1,334·35 1,409·35 1,429·76	to west end of District 'D'	20:41	Not let. 2,101,499 88 Not let.	28,'08	n 1,'10	
		Superior Junction. From Lake Superior Junction to west bank of Red River	128.04	. " 13,010,398 92	May 15,'06	,, 1,'07	

- 46i. Return to an order of the House of Commons, dated 3rd March, 1909, showing the various quantities of work of each description or class actually executed by the several contractors and certified as correct by the engineers and paid for up to 31st December, 1908, upon the several sections of the Eastern Division of the National Transcontinental Railway, where the sections have not been completed, the various chief engineers' estimates of the quantities of the various class of work remaining to be executed, together with an estimate of the cost of completing the same, based on the contractors' prices attached to each tender. Presented 26th April, 1909.—Mr. Lennox. Not printed.
- 46j. National Transcontinental Railway. Information in reply to questions by Mr. R. L. Borden, M.P. Presented (Senate) 7th May, 1909, by Hon. Sir Richard Cartwright.

46k. Correspondence and reports relative to complaints as to the manner men employed on the Grand Trunk Pacific Railway construction are treated in the hospital at Prince Rupert; the complaint of non-payment of just claims for wages, &c., on the Prince Rupert section of the said railway. Presented 12th May, 1909, by Hon. R. Lemienx.

- 46m. Supplementary Return to No. 46h. Presented 14th May, 1909........Not printed.

- **49**a. Classification of the officers, clerks and employees of the Library of Parliament, as on the first day of September, 1908. Presented 11th March, 1909, by Sir Wilfrid Laurier.

  Not printed

- 51. Copy of official communication, addressed by the Minister of Marine and Fisheries, to Commissioner Cassels, respecting the abolition of the patronage system in the Department of Marine and Fisheries. Presented 1st February, 1909.— Mr. Foster. Not printed.

- 55. A detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada since last return, 7th December, 1907, submitted to the Parliament of Canada under section 32, of chapter 19, of the Revised Statutes of Canada, 1906. Presented 2nd February, 1909, by Hon. C. Murphy........Not printed.
- 57 Report of the Ottawa Improvement Commission for the nine months ended the 31st March, 1908. Presented 4th February, 1909, by Hon. W. Paterson......Not printed.
- 58a. Partial Return to an address of the House of Commons, dated 1st February, 1909, for a copy of all orders in council, departmental orders, rules and regulations, and schemes of reorganization adopted in the several departments, rules and regulations

- 58b. Supplementary Return to No. 58. Presented 8th February, 1909.......Not printed.
- 58d. Further Supplementary Return to No. 58. Presented 11th February, 1909.. Not printed.
- 58f. Further Supplementary Return to No. 58. Presented 18th February, 1909. Not printed.

- 58j. Orders in Council attached to Sessional Paper No. 58g herewith were the only ones passed in connection with the increases of salary detailed on pages 556, 557, 558, 559, 560, 561, 562, 563 and 564, unrevised Hansard, 1909. The increases given to the officials employed in the Surveys Branch were granted in accordance with the Act respecting the Department of the Interior, chapter 54, sections 6 and 8, of the Revised Statutes, which relate to the employment and payment of temporary assistants in the Surveyor General's Branch, for the performance of services requiring technical, scientific or professional qualifications. The increases given to the employees on Dominion Lands, Outside Service, School Lands, Immigration and Boundary Surveys were granted under departmental authority. Presented 26th February, 1909, by Hon. F. Oliver.

- 60. Return under the provisions of section 57 of the Northwest Irrigation Act, being chapter 61 of Revised Statutes of Canada, 1906, being copies of all Orders in Council, which have been passed or regulations which have been made or forms prescribed by the Minister of the Interior under that Act, and which have been published in the Canada Gazette, since the date of the presentation to Parliament of a similar return at its last preceding session. Presented 5th February, 1909, by Hon. F. Oliver.

- 61. Return under the provision of section 77 of the Dominion Lands Act, chapter 20, of the Statutes of 1908, of section 5 of the Dominion Lands Surveys Act, chapter 21, of the same Statutes, of subsection 2, of section 13 of the Dominion Forest Reserves Act. chapter 56, R.S.C., 1906, of subsection 3 of section 5 of the Rocky Mountains Park Act, chapter 60, R.S.C., 1906, and of subsection 2 of section 18 of the Yukon Act, chapter 63, R.S.C., 1906, being copies of all orders in council, ordinances or regulations which have been passed under any of the above mentioned Acts and which have been published in the Canada Gazette, since the date of the presentation to Parliament of a similar return at its last preceding session. Presented to Parliament of a similar return at its last preceding session. Presented 5th February, 1909, by Hon. F. Oliver. . . . . Not printed.

- 64. Return to an order of the House of Commons, dated 1st February, 1909, showing what sums of money have been paid each of the several holders of stock in the Quebec Bridge Company on account of stock, bonus and interest, respectively; and what amount remains to be paid and to whom. Presented 8th February, 1909.—Mr. Foster.

- 67. Return to an address of the House of Commons, dated 11th February, 1909, for a copy of the report of the commissioners appointed by the government to inquire into, examine and report upon the branch lines of railway connecting with the Intercolonial Railway; also a copy of the report of the commissioners appointed by the government of the province of New Brunswick to inquire into, examine and report upon the branch lines of railway within said province and connecting with the said Intercolonial Railway. Presented 11th February, 1909.—Mr. Emmerson.

Printed for both distribution and sessional papers.

- 67a. Return to an order of the House of Commons. dated 1st February, 1909, showing the tenders called for by the Department of Railways and Canals for 144 miles, more or less, of wire fencing during the summer or fall of 1908, and the advertisements or circulars calling for same: how many tenders were received and from whom; how the contract was let, at what price and to whom; the quantity of wire fencing purchased by the Department of Railways and Canals during 1908, by tender or otherwise, and the prices paid per mile. Presented 2nd March, 1909.—Mr. Taylor (Leeds)....Not printed.
- 67b. Return to an order of the House of Commons, dated 26th January, 1909, showing, in respect of the following items which appear in the Public Accounts:—

 Intercolonial Railway, open account.
 \$965,418 00

 Windsor Branch, open account.
 180 34

 Prince Edward Island Railway, open account.
 19,687 00

(a) what proportion of these amounts represents moneys due the government since a date prior to the end of the fiscal year 1906-7; (b) what part of the amount thus overdue was incurred in each fiscal year prior to 1906-7; (c) a list of the items included in (a) which represent an amount exceeding one hundred dollars, with name in each case of debtor, date and nature of services. Presented 4th March, 1909.—Mr. Amcs.

- 67g. Return to an order of the House of Commons, dated 5th April, 1909, for a copy of all correspondence, memorials, reports and decisions arrived at respecting the construction of a tank at the Intercolonial Railway station at Cap St. Ignace, and the increased cost to be paid to the Aqueduct Company supplying the water for the engines running on the said railway. Presented 14th April, 1909.—Mr. Roy (Montmagny)..Not printed.
- 67h. Return to an address of the Senate, dated 18th March, 1909, praying for all petitions presented to the Governor General in Council, asking that the Intercolonial Railway may be placed under the Railway Board, together with all correspondence in connection therewith. Presented 4th May, 1909.—Hon. Sir Mackenzie Bowell....Not printed.
- 67i. Certified copy of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 20th April, 1909, re Intercolonial Railway. Presented (Senate) 30th April, 1909, by Hon. Sir Richard Cartwright....Not printed.

- 71a. Return to an order of the House of Commons, dated 1st February, 1909, showing the total cost of the Royal Mint to 31st December, 1908; the total expenses of Royal Mint for the calendar year 1908, (a) for additions and improvements, (b) for maintenance, (c) for salaries, (d) for bullion copper, silver and gold, respectively; the amount of copper, silver and gold coinage that was struck during that time; and the net profit on each kind of coinage. Presented 31st March, 1909.—Mr. Foster......Not printed.
- 72. Return to an order of the House of Commons, dated 25th January, 1909, showing, in detail, the items comprised in the amount \$699,235.52, given as miscellaneous revenue for the month of December, 1908. Presented 12th February, 1909.—Mr. Ames.

- 75. Return to an order of the House of Commons, dated 8th February, 1909, in detail showing what disposition has been made of the vote of \$35,000 to cover the cost of boring for oil, gas, coal, &c., passed on 15th July, 1908, with a copy of all correspondence, reports, telegrams, memoranda, &c., connected with the matter, giving the district in which the wells were drilled, the cost and present condition of each well, and a copy of all contracts and tenders. Presented 15th February, 1909.—Mr. Armstrong..Not printed.

77. Return to an order of the House of Commons, dated 1st February, 1909, showing all importations of steel bars, steel ingot, rolled iron and steel, steel rails and structural steel, into the Dominion of Canada, by months, since the 31st day of March, 1908, and up to the 31st January, 1909, showing: (a) the quantity imported, (b) the country from which imported. (c) port of entry, (d) the value of the imports, and (e) the amount of duty paid thereupon. Presented 18th February, 1909.-Mr. Boyce.

- 78. Return to an order of the House of Commons, dated 8th February, 1909, showing the number of seizures made by the Department of Inland Revenue during the years 1904. 1905, 1906, 1907 and 1908; the date of seizures; by whom seized; what the seizures consisted of; amount realized by the sale of such material seized; and how the seized material was disposed of. Presented 18th February, 1909.—Mr. Barr......Not printed.
- 78a. Return to an order of the House of Commons, dated 10th February, 1909, showing the number of seizures made by the Department of Customs during the years 1904, 1905, 1906, 1907 and 1908; the date of seizures; by whom seized; what the seizures consisted of; the party from whom seized; amount realized by the sale of such material seized; and how the seized material was disposed of. Presented 11th March, 1909.-Mr. Barr. Not printed.

- 79. Return showing remissions of interest made under subsection 2 of section 88 of the Indian Act, chapter 81, Revised Statutes of Canada, for the year ended 31st March, 1908.
- 80. Return to an order of the House of Commons, dated 3rd February, 1909, showing how many sessional clerks and messengers have been appointed to the House of Commons. since 1880; their names and the date of their appointments; if appointed by the Internal Economy Commission or otherwise; how many sessional clerks and messengers have been removed from the House of Commons since 1880; their names and the dates of their removal; if removed by the Internal Economy Commission or otherwise. Pre-
- 81. Copy of an order in council of the 15th February, 1909, relative to the Second Joint Report of the Commission for the demarcation of the meridian of the 141st degree of west longitude (Alaska Boundary), appointed in virtue of the First Article of the Convention between Great Britain and the United States, signed at Washington on the 21st April, 1906; and also a copy of the said Report. Presented 22nd February, 1909,
- 82. Return to an order of the House of Commons, dated 3rd February, 1909, showing what precautionary measures were taken by the government to combat the introduction of the foot and mouth disease into Canada from United States; what officials were appointed especially for the work, the dates of appointment, length of service, remuneration paid to each as salary or expenses; the present danger, and when the embargo on live stock from the United States was raised. Presented 22nd February, 1909.—Mr.
- 82a. Return to an order of the House of Commons, dated 8th February, 1909, showing what States of the United States have been quarantined by order in council by reason of the prevalence of foot and mouth disease in such States; how many inspectors were appointed by the government to prevent the importation of live stock into Canada from quarantine States; at what points such inspectors were stationed: and what salaries these inspectors were paid. Presented 22nd February, 1909.—Mr. Chisholm

- 87. Return to an order of the House of Commons, dated 26th February, 1909, for copy of a report of Thomas Costello, special officer of customs, on the subject of the Woollen Industry in Great Britain. Presented 26th February, 1909.—Mr. Paterson.

Printed for both distribution and sessional papers.

- 90. Declaration of Principles, North American Conservation Conference. Presented 26th February, 1909, by Hon. S. A. Fisher. Printed for both distribution and sessional papers.

- 95b. Return to an order of the House of Commons, dated 15th March, 1909, showing, in respect of the election for the House of Commons, held in the county of Montcalm, on the 26th of October, 1908, and in respect of each pelling subdivision (a) the number of votes polled for each candidate; (b) the total number of valid votes polled; (c) the number of rejected ballots; (d) the number of spoiled ballots; (e) the number of voters on the revised voters' list; (f) the number of ballot papers in possession of the deputy returning officer at the hour of the opening of the poll; (g) the number of ballot papers remaining unused in the hands of the deputy returning officer at of the pool; (h) the name and the address of the returning officer close addresses of each of his deputies and poll clerks; names and (i) all correspondence between the government, or any officer thereof, and the returning officer, or any deputy returning officer or poll clerk or, any candidate in respect

- 95c. Return to an order of the House of Commons, dated 17th February, 1909, for a copy of all lists of voters as prepared by the enumerators and completed by the deputy returning officers for the several polling subdivisions in the electoral riding of Qu'Appelle, and used in the recent general election for the House of Commons; also for a return showing the boundaries of the said polling subdivisions, and the names of the enumerators, deputy returning officers, poll clerks, candidates' agents or serutineers who acted for each poll. Presented 22nd March, 1909.—Mr. Lake..Not printed.
- 97. Return to an order of the House of Commons, dated 8th February, 1909, for a copy of all applications that have been received for the transfer of villa lots in section 14, township 24, range 1, west of the fifth meridian, and all correspondence in connection therewith since the 10th day of June, 1908. Presented 4th March, 1909.—Mr. McCarthy.

  Not printed.
- 99. Return to an address of the House of Commons, dated 22nd February, 1909, for a copy of orders in council, correspondence, letters, despatches, memoranda and communications, between the Imperial and Canadian governments relating to the organization of a Imperial General Staff. Presented 5th March, 1909.—Mr. Talbot.

Printed for both distribution and sessional papers.

160. Return to an order of the House of Commons, dated 1st February, 1909, for a copy of all correspondence between the Surveyor General's Department or Department of Indian Affairs and the late Mr. Vaughan, D.L.S., covering his instructions to survey the parish of St. Peters, St. Clements and St. Peters Indian Reserve; together with Mr. Vaughan's correspondence, &c.; of all correspondence between the Department of the Interior and Mr. H. M., Howell, Commissioner to investigate Indian claims on said reserve; of the report of Mr. Rothwell, Law Clerk of the Department of the Interior, on the said St. Peters land claim; of the itemized account of Frederick Heap, of the services rendered during the investigation, and instruction to him from the Department of the Interior and Indian Affairs. Presented 5th March, 1909.—Mr. Bradbury.

- 190b. Return to an order of the House of Commons, dated 17th February, 1909, showing the number and names of all parties who were entitled to receive patents, and did receive patents, under the treaty made by Mr. H. M. Howell for the surrender of St. Peters Reserve, Manitoba. Presented 12th March, 1909—Mr. Bradbury. . . . . . . Not printed.

- 100e. Supplementary Return to No. 100. Presented 19th May, 1909.........Not printed.
- 102. Correspondence relating to Supplementary Convention respecting commercial relations between Canada and France. Presented 10th March, 1909, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.
- 103. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all evidence, reports, correspondence, writings, papers and documents in possession or control of the Department of Inland Revenue, including all correspondence and written statements between the department or its officials or agents, and the government of Manitoba, or the Attorney General or other officials or agents of that province, in reference to the quality of coal oil sold in Manitoba, and accidents caused by coal oil there during the year 1908, and connected with recent investigations into the cause of these disasters. Presented 8th March, 1909.—Mr. Schaffner......Not printed.
- 104. Copies of cablegrams between His Excellency the Governor General and the Honourable the Secretary of State for the Colonies respecting the International Boundary Waters Treaty. Presented 8th March, 1909, by Sir Wilfrid Laurier......Not printed.

- 105b. Supplementary Return to No. 105a. Presented 31st March, 1909.......Not printed.
- 105c. Return to an order of the House of Commons, dated 8th March, 1909, showing what expenses under the following heads: (a) bank commission, (b) underwriting charges, (c) brokerage, and (d) advertising, were incurred by the government on each of the following loans, and to whom the several amounts were paid, viz:—

	£ s. d.
1874 loan extended to 1911, 4 per cent	1,753,830 4 10
1875-8 Public Works guaranteed loan, 4 per cent	3,200.000 0 0
Loan of 1884, $3\frac{1}{2}$ per cent	5,000,000 0 0

Canada reduced 1885, 4 per cent	9
Loan of 1885, 4 per cent	0
C. P. R. land grant 1888, 3½ per cent	0
4 per cent loan of 1908-12, 4 per cent	0
3½ per cent loan 1908, (February issue) 3½ per cent 3,000,000 0	0
$3_4^3$ per cent loan 1908, $3_4^3$ per cent	0
$3\frac{1}{2}$ per cent loan 1908 (October issue) $3\frac{1}{2}$ per cent 5,000,000 0	0
$3\frac{3}{4}$ per cent loan 1909, $3\frac{3}{4}$ per cent	0
Payable in Canada—	
Reduced Ioan of 1883, extended 3½ per cent \$1,425,800	00
Dominion stock issue—	
A reduced in 1897, $3\frac{1}{2}$ per cent	67
B reduced in 1897, $3\frac{1}{2}$ per cent	00
C reduced in 1897, $3\frac{1}{2}$ per cent	34
E extended for 10 years, from 1st July. 1906, $3\frac{2}{3}$ per cent 2,500,000	00
Dominion stock issue 1891, 3½ per cent	00
Deal of March 1900. A	20.22

- 105e. Supplementary Return No. 105c. Presented 19th April, 1909.........Not printed.

- 107a. Supplementary Return to No. 107. Presented 26th March, 1909.........Not printed.
- 108. Return to an order to the House of Commons, dated 26th January, 1909, showing approximately the total amount of available cash on deposit to the credit of the government on the last day of each month during the period between the 1st of April, 1907, and the 31st December, 1908. Presented 11th March, 1909.—Mr. Ames....Not printed.

- 111. Return to an order of the House of Commons, dated 17th February, 1909, showing what amounts the government has paid property owners for damages caused by the holding up of water in the Otonabee River, between Hastings and Peterboro', and the names of the parties receiving settlements. Presented 15th March, 1909.—Mr. Sexsmith.

Not printed.

- 111b. Return to an order of the House of Commons, dated 8th February, 1909, showing what measures, if any, have been taken by the government to lower the waters of Lakes Simcoe and Couchiching; what moneys, if any, have been expended for this purpose, the date of expenditure, and persons superintending the same; the future intention of the government in this direction, for the purpose of reclaiming thousands of acres of first-class arable land. Presented 25th March, 1909.—Mr. Sharpe (Ontario).

- 112a. Return to an order of the House of Commons, dated 3rd March, 1909, for the production of the original tenders received in response to advertisement calling for tenders for the erection of the Veterinary Hospital at Kingston, and also for a return showing the advertisement and the papers in which inserted, said papers not to be part of the archives of this House, but to be returned by the Clerk to the Department of Public Works after inspection. Presented 24th March, 1909.—Mr. Edwards.....Not printed.
- 113. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all papers, letters, telegrams and communications, with reference to the complaint against and conviction and fine of F. Macdonald Jacobs, of Caughnawaga Reserve, for cutting cordwood upon territory occupied by him on the reserve, and to have refund of dues or fine. Presented 15th March, 1909.—Mr. Boyce..........Not printed.

115. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all reports, memorials, documents and correspondence in possession of the government with regard to the superannuation and to making provision for the superannuation of officers and members of the crew of the winter or ice-breaking steamers owned or in the employ of the government. Presented 17th March, 1909.—Mr. Warburton.

- 118. Return to an address of the House of Commons, dated 1st March, 1909, for a copy of all correspondence, documents and papers relating to the construction, or proposed construction, of a line of railway from a point at or near Caledonia to Liverpool, not exceeding 29 miles, referred to in the Acts of 1903, chapter 57, section 23d, and all orders in council, reports, contracts, agreements and other papers, relating to the same matters. Presented 18th March, 1909.—Mr. Borden (Halifax)......Not printed.
- 119. Return to an address of the Senate dated 3rd March, 1909, calling for a statement showing the imports of oxide of aluminum for the years 1903, 1904, 1905, 1906, 1907, 1908, with value. Also a statement showing the exports of aluminum for the same years, with values. Presented 10th March, 1909.—Hon. Mr. Domville....Not printed.
- 121. Return to an order of the House of Commons, dated 17th February, 1909, giving detailed items of the sum of \$10,646.93, being revenue received from Kingston Penitentiary, other than from sale of twine, as shown on page L—36 of the Auditor General's Report, and stating what proportion of such revenue was derived from sales to officers of the penitentiary, with the names of such officers, and the amounts and nature of the goods purchased by them. Presented 23rd March, 1909.—Mr. Barnard....Not printed.

- 124a. Supplementary Return to No. 124. Presented 5th April, 1909........Not printed.

#### CONTENTS OF VOLUME 17-Continued.

128b. Return to an order of the House of Commons, dated 22nd March, 1909, for a copy of all correspondence, petitions and reports addressed to the government, or Post Office Department, and all correspondence and orders consequent thereon, relating to the change of the name of the post office of Weymouth North, and of the post office of Weymouth Bridge to Weymouth. Presented 19th April, 1909.—Mr. Jameson.

Not printed.

129. Return to an order of the House of Commons, dated 8th March, 1909, showing the names and addresses of the several immigration agents in Canada whose duty it is to locate or settle immigrants upon their arrival in Canada, what salary or remuneration has been paid to each such agent for the fiscal year 1908 and up to the 1st February, 1909, and on what basis they are paid. Presented 25th March, 1909.—Mr. Macdonell.

Not printed.

# CONTENTS OF VOLUME 17—Continued.

- 132a. Supplementary Return to No. 132. Presented 6th April, 1909..........Not printed.
- 133. Return to an order of the House of Commons, dated 22nd March, 1909, showing the amount of produce of the following lines shipped to Great Britain or other countries in cold storage, or cooled air chambers, during the years 1907 and 1908:—Apples, in barrels or other packages, pears, plums, tomatoes, fresh meat, in pounds, fowl, fish, butter, eggs and cheese; to what country or countries they were shipped, and their condition on landing; the system of cold storage principally in use on the steamships carrying such produce. Presented 26th March, 1909.—Mr. Sproule. . . . . Not printed.
- 135. Copy of a letter sent to all officers of the Department of Public Works charged with the purchase of materials and supplies, and the certifying of accounts for same, under the different branches of the chief architect, the chief engineer and the superintendent of telegraphs. Presented 31st March, 1909, by Hon. W. Pugsley...........Not printed.

- 138. Return to an order of the House of Commons, dated 1st February, 1909, showing: 1. The total amount expended on public works by this government in the riding of Bonaventure prior to the general elections of 1900. 2. The total amount expended by the government in this riding, (a) on public works, and (b) in aid of the railways and other undertakings since said general election, and the estimated additional amount

# CONTENTS OF VOLUME 17-Continued.

required, (a) to complete these public works, and (b) to meet the subsidies or grants in aid of railways or other undertakings. 3. The various public works undertaken by the Government in this riding between the general election of 1896 and the general election of 1900, the dates when the several works were undertaken, whether they were let by public advertisement, tender, and contract, or how otherwise, and the sums of money, stated separately, expended upon these works prior to the election of 1900. 4. Which of these several works were completed and which of them remained uncompleted at the date of the election in 1900. 5. The sums of money, stated separately, expended in or towards completing these works since the said election of 1900, and the dates of expenditure. 6. The various public works undertaken and carried on by the Government since the general election of 1900, the dates when the several works were inaugurated or commenced, the sums of money, stated separately, expended upon these works, and the estimated amount required to complete such of these works as have not been completed; and showing whether these works were done by tender or contract, or how otherwise. 7. The moneys granted by the Government by way of subsidy aid to railways or other undertakings in said riding since the general election of 1900, the sums of money paid under these grants and the estimated amount required to meet future payments. 8. The public works commenced and the money obligations incurred and moneys expended for public works within said riding of Bonaventure during the month of October last. Presented 13th April, 1909 .- Mr. Lennox .. .. .. Not printed.

- 140. Return to an address of the House of Commons, dated 1st March, 1909, for a copy of all correspondence, orders in council, papers and other documents relating to the disallowance, or application therefor, of an Act of the Legislature of the province of Ontario, intituled: 'An Act respecting Cobalt Lake and Kerr Lake,' being chapter 15 of the Statutes of 1907. Presented 13th April, 1909.—Mr. Clarke (Essex)..Not printed.

# CONTENTS OF VOLUME 17—Continued.

- 142. Return to an order of the House of Commons, dated 1st March, 1909, showing: 1. At what work the Translation Branch of the House of Commons is employed. 2. The number of permanent translators in this branch. 3. The total amount of salaries paid to these translators. 4. The documents, reports and other matters which have been translated in this branch in the last twelve months, not including the pages already translated in the preceding year and repeated for the purpose of the report, nor the tables already made and translated and repeated for the purpose of completing these reports and documents, which have been most recently translated. 5. The total number of pages translated by the permanent translators. 6. The total number of persons, outside of the Translation Branch, to whom has been given translation work. 7. How much this outside work has cost, and how many pages have been translated in this way. 8. What Blue-books, if any, and other matters, excepting Hansard, is translated in other departments other than the Translation Branch of the House of Commons, and in what departments. Presented 19th April, 1909.—Mr. Boyer. Not printed.

- 145a. Supplementary Return to No. 145. Presented 27th April, 1909.

  Printed for both distribution and sessional papers.
- 145b. Further Supplementary Return to No. 145. Presented 28th April, 1909.

  Printed for both distribution and sessional papers.
- 146. Return to an order of the House of Commons, dated 17th February, 1909, for a copy of all correspondence respecting the improvements made in the Assiniboia River near Portage la Prairie, in September and October, 1908; and of all papers, vouchers, orders, resolutions, returned cheques, &c., in any way relating to the said work or to carrying out of same. Presented 22nd April, 1909.—Mr. Staples......Not printed.
- 147. Return to an order of the House of Commons, dated 25th January, 1909, showing the various statistical and special informative publications issued by the several departments of the Government, the number and pages of each, the number and cost of each for the year 1908, the number of persons employed in their preparation, the salaries paid to each person so employed, the number of special employees for engraving or illustrating these publications, and the salaries and expenses of the same, including work and apparatus, the firm or printing company publishing the same, and the amount paid in each case for printing and binding. The above return is not to include the regular reports of the departments, but to be so presented as to show the

# CONTENTS OF VOLUME 17-Continued.

# CONTENTS OF VOLUME 17-Continued.

- 155. Return to an order of the House of Commons, dated 5th April, 1909, showing the amount of money received from the Government by the Canada Posten of Winnipeg during the years 1907 and 1908. Presented 12th May, 1909.—Mr. Bradbury..Not printed.

- 159. Return to an address of the Senate, dated 29th April, 1909, for copies of all correspondence between the Honourable Sir Frederick Borden, Minister of Militia and Defence, Mr. Crowe and others, relating to the admission of Newfoundland into the Dominion as a province of the same. Presented 13th May, 1909.—Hon. Sir Mackenzie Bowell.

Not printed.

- 162. Order in Council granting authority for the exemption from payment of the Chinese Capitation Tax in certain cases. Presented 17th May, 1909, by Sir Wilfrid Laurier.

Not printed.

163. Return to an order of the House of Commons, dated 3rd March, 1909, showing with respect to prosecutions since 1906 for violation of postal law, the nature of each offence alleged, the place of residence of person charged, and the result of each trial and penalty imposed. Presented 17th May. 1909.—Mr. Taylor (New Westminster).

Not printed.

164. Return to an order of the House of Commons, dated 8th March, 1909, for a copy of all reports, specifications, offers, tenders, contracts, alterations of contract, correspondence and documents of every description relating to or in connection with the contract of Thadee Desbiens for an extension to the Chicoutimi pier; and the same in connection with the contract of the General Construction Company, for work done by the dredge Algonquin at at near said pier. Presented 18th May, 1909.—Mr. Ames....Not printed.

# CONTENTS OF VOLUME 17—Continued.

- 164a. Return to an order of the House of Commons, dated 8th March, 1909, for a copy of all petitions, reports, specifications, offers, tenders, contracts or papers, of any description in connection with the protection pier at Rivière du Moulin, near Chicoutimi; Saguenay County, P.Q. Presented 19th May, 1909.—Mr. Ames. . . . . Not printed.

- 169. Return to an order of the House of Commons, dated 8th February. 1909, showing how many hogs have been killed during each month from the 1st of November, 1907, to 1st November, 1908, inclusive, by the following packing companies: the Laing Pack. and Prov. Co., Ltd., Montreal; the Collingwood Pack. Co., Ltd., Collingwood; the Williams Davis Co., Ltd., Harriston; the George Matthews Co., Ltd., Hull; the George Mat-

# CONTENTS OF VOLUME 17-Continued.

# DOMINION OF CANADA

# ANNUAL REPORT

OF THE

# DEPARTMENT OF RAILWAYS AND CANALS

FOR THE FISCAL PERIOD FROM APRIL 1, 1907, TO MARCH 31, 1908

Submitted in accordance with the provisions of the Revised Statutes of Canada, 1906, Chapter 35, Section 33

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1909

[No. 20—1909]



To His Excellency the Right Honourable Sir Albert Henry George, Earl Grey, Viscount Howick, Baron Grey of Howick, in the County of Northumberland, in the Peerage of the United Kingdom, and a Baronet; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George, &c., &c., Governor General of Canada.

#### MAY IT PLEASE YOUR EXCELLENCY.-

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Railways and Canals, of the Dominion of Canada, for the past fiscal year from April 1, 1907, to March 31, 1908.

GEO. P. GRAHAM,

Minister of Railways and Canals.



# CONTENTS.

	<del></del>	Part.	Page.
Report of the Deputy Minister of Railways and Canals			ix
	cements of Accountant of Department		3
Report of the Chief Engineer, including Reports of General Manager of Government Railways and Superintendents of Canals		II	3
Railway Subsidies, Acts passed respecting		III	3
Miscellaneous Statements, including—			
	Subsidy agreements for the construction of railways ,	IV	2
	Contracts entered into	IV	6
	Water power and other public property leased	IV	10
	Property conveyed	ΙV	18
	Demages. released	IV	24
Rep	ort of the Government Chief Engineer for the Western Division of the National Transcontinental Railway	11	186

(For Index see End of Volume.)



# MAPS

# ACCOMPANYING REPORT OF THE DEPUTY MINISTER.

# RAILWAY SYSTEM.

- 1. General map of the Dominion.
- 2. British Columbia and Alberta.
- 3. Manitoba and Assiniboia and part of Saskatchewan.
- 4. Ontario and Manitoba.
- 5. Ontario and Quebec.
- 6. Nova Scotia, New Brunswick, Prince Edward Island and part of Quebec.

# CANAL SYSTEM.

- 7. Sault Ste. Marie Canal, and also St. Mary's Falls Canal, Mich., U.S.A.
- 8. Line of Welland Canal between Lakes Erie and Ontario.
- 9. Trent Navigation and Murray Canal.
- 10. St. Lawrence, Ottawa, Rideau and Richelieu Canals.



# REPORT OF THE DEPUTY MINISTER.

To the Honourable Geo. P. Graham, Minister of Railways and Canals.

SIR,—I have the honour to submit the annual report of the Department of Railways and Canals for the fiscal period of twelve months ended March 31, 1908.

The annual reports of the engineers, together with general and special reports from superintendents, both of railways and canals, and from other officers in the department, are given in appendices.

In Part I. will be found statements showing the amounts expended during the past fiscal year in construction, repair and maintenance of the several works under the department; also statements showing total expenditure on each canal since its construction, and on each of the government railways; also a statement showing the payments made, year by year, to subsidized railways, with the aggregates of such payments.

# GENERAL SUMMARY.

During the twelve months of the past fiscal year the expenditures made by or through the department on its several works of operation, maintenance and construction, both railway and canal, and in furtherance by subsidy, under specific votes granted by Parliament, of railway enterprises in various parts of Canada other than the government roads, aggregate as follows:—

The total railway expenditure amounted to \$35,495,196.37; of which \$23,684.-005.25 was charged to capital, \$2,215,895.69 to income, and \$9,595,295.43 to revenue.

The expenditure on capital included \$18,910,449.41 for the National Transcontinental Railway, which is being built by a Board of Commissioners.

The expenditure on income included the sum of \$2,037,629.30 paid as subsidies to railways other than the government roads, also \$123,679.22 for the Board of Railway Commissioners for Canada.

The expenditure on the Intercolonial Railway was \$13,577,491.65, namely, on capital account \$4.382,494.01\*, and on revenue account \$9,157,435.53. On the maintenance of the Windsor branch the sum of \$37,912.11 was expended on revenue account.

<sup>\*</sup>This includes the sum of \$19,000 paid under an award of the Exchequer Court in connection with the acquisition of the Canada Eastern Railway. In the statements of the Accountant of the Department, this item is treated separately under heading Canada Eastern Railway, but is included in Intercolonial Capital expenditures by the Comptroller of the Railway.

The expenditure on the Prince Edward Island Railway aggregated \$790,409.62; of which \$390,461.83 was charged to capital, and \$399,947.79 to revenue.

The expenditure on canals aggregated \$3,221,984.73; of which \$1,723,156.07 was on capital account, \$508,010.19 on income, \$556,902.83 for staff, and \$433,915.64 on repairs, the last two items being charged to revenue.

Adding to the above further sum of \$45,115.99 for miscellaneous expenditures common to both branches, the total expenditure on railways and canals for the year amounts to \$38,762,297.09.

The total revenue received from the government railway and canal works was \$9,679,451.17, of which the canals produced \$144,882.13; the amount received from hydraulic rents being \$126,873.70. The railways produced \$9,534,569.04.

Under the authority of an order in council, dated June 22, 1905, the system of charging tolls for the passage of vessels and goods was abolished on all the canals of the Dominion. Record is, however, kept of the same for statistical purposes, and the compilation of the resultant figures is given in a separate report issued by the department.

The total government expenditure on railways prior to and since confederation (July 1, 1867,) up to the 31st of March, 1908, amounts, on capital account, to \$185,734,462.04, which includes the sum of \$25,000,000 granted to the Canadian Pacific Railway Company for its main line. In addition, there has been expended from the consolidated fund a total of \$179,021,681.56, which includes \$37,616,131.84 paid as subsidies to railways in addition to the above for the Canadian Pacific, making a total expenditure of \$364,756,143.60.\* Of this amount the sum of \$13,881,460.65 was expended, prior to confederation, on the construction of portions of what is now the Intercolonial Railway system.

The total revenue derived from the government railways since July 1, 1867, to March 31, 1908, amounts to \$128,614,808.72.

The government expenditure on canals prior to and since July 1, 1867, to the close of the present fiscal year, March 31, 1908, amounts, on capital account, to \$93,457,874.28, of which \$20,593,866.13 was expended prior to confederation, and from the consolidated fund to \$25,994,453.39, making a total of \$119,452,327.67.

The total revenue derived from canals during the same period is \$13,763,468.60.

The total expenditure on railways and canals, up to March 31, 1908, is, as above, \$484,208,471,27; adding to which, for general expenditures embracing both, the further sum of \$784,739.49, the grand total expenditure amounts to \$484,993,210.76.

<sup>\*</sup>This amount does not include the annual ment of Quebec, being interest at the rate of 5 granted by 47 Vic., Ch. 8 (1834), nor the annual payment of \$119,700 to the provincial government of 4½ p. c. since and including 1905, on the said and Quebec, which sum was transferred to the the Finance Department. (See Public Accounts 1893-94, page 10, and 1906, page 79.)

The total revenue derived from railways and canals from July 1, 1867 to March 31, 1908, is \$142,378,277.32.

Details indicating the general classes and directions of the above expenditures will be found in the statements furnished by the accountant of the department, and printed in the appendices to this report, Part I., pages 3 to 50 inclusive.

### GOVERNMENT RAILWAYS IN OPERATION.

The government railways are the Intercolonial, the Windsor Branch (maintained only, and leased for operation), and the Prince Edward Island Railway.

Details respecting these railways and their operation will be found in the appendices, Part II, containing reports from the Chief Engineer of the Department, the General Manager of Government Railways and the officials of these roads.

The gross earnings of the government roads for the twelve months from April 1, 1907, to March 31, 1908, amounted to \$9,534,569.04; the working expenses amounted to \$9,595,295.43, showing a loss of \$60,726.39.

The Intercolonial Railway working expenses amounted to \$9,157,435.53; its earnings amounted to \$9,173,558.80; a profit of \$16,123.27.

The Windsor Branch maintenance expenditure amounted to \$37,912.11; the government earnings amounted to \$56,430.41, leaving a profit of \$18,518.30.

The Prince Edward Island Railway working expenses amounted to \$399,947.79; its earnings amounted to \$304,579.83, the loss being \$95,367.96.

#### INTERCOLONIAL RAILWAY.

On March 1, 1898, the operations of the Intercolonial were extended to Montreal by means of leases obtained from the Grand Trunk and Drummond County Railway Companies, making an addition of 169.81 miles to the operation of the government line.

The leasing agreement with the Grand Trunk Railway Company, dated February 1, 1898, was confirmed by the Act 62-63 Vic., chap. 5 (1899). Its term extends for a period of ninety-nine years from March 1, 1898; the annual rental being fixed at \$140,000.

Under authority of the Act 62-63 Vic., chap. 6 (1899) the Drummond County Railway from Chaudière to Ste. Rosalie, together with the branch from St. Leonard to Nicolet, was acquired by the Dominion; conveyance being made by a deed dated November 7, 1899.

On October 1, 1904, the Canada Eastern Railway from Gibson to Loggieville, 123.67 miles, was purchased, and on April 19, 1905, the mortgaged Fredericton and St. Mary's bridge and connected property, 1.33 mile, was surrendered to the government.

The total mileage in operation during the past year remained the same as in the preceding year, namely, 1,448.62 miles; 17.43 miles being double track. This is irrespective of spur lines ad sidings, the aggregate length of which was 381% miles.

The reports of the General Manager, the Chief Engineer, the Comptroller and Treasurer, and other officers of the railway will be found in the appendices hereto, Part II., and very full details are there supplied, which will be of interest.

#### CAPITAL ACCOUNT.

During the past twelve months of the fiscal year ended on March 31 1908 there has been an addition to the Capital Account of \$4,382,494.01, making the total capital expenditure on the whole road as amalgamated under the Acts 54-55 Vic., chap. 50 (1891) and 62-63 Vic., chaps. 5 and 6 (1899), together with the acquired Canada Eastern Railway, \$87,127,431.90.

The Capital additions included (omitting cents) the following more important items; for rolling stock, \$1,805,462; for strengthening bridges, \$245,165; engine house at Chaudière Junction, \$66,314; improvements at Sackville, \$58,344; at St. Rosalie, \$75,992; at Amherst, \$33,937; at Halifax, \$519,951; at St. John, \$48,973; at Mulgrave, \$39,641; at Truro, \$86,594; at Pictou, \$45,138; for the new locomotive and car shops and lands at Moncton, \$645,598; machinery for locomotive and car shops, \$85,864; for the extension to Sydney Mines, \$48,993; for putting in condition for operation the railway between Indiantown and Blackville, \$35,855; for increased water service, \$54,330; for additional sidings, \$27,196. The expenditure, amongst other features of value tending to the improvement of the road, the convenience of its patrons, and the safety of its employees, comprised further provision of air-brake appliances to freight cars, at the cost of \$20,964; the placing of side ladders on box freight cars, and the change from the old link and pin drawbar to the M.C.B. coupler on a number of freight cars. The adoption of these measures of safety tend to remove the most fruitful sources of accident to the servants of a railway.

#### REVENUE ACCOUNT.

In the new account system, adopted in November, 1906, expenditures on revenue account are grouped under four main heads, each of which is sub-divided into a number of sub-heads, affording a ready means of checking and comparing the details, and enabling the executive to control cost, and to stop any tendency to waste at any point in the operation of the railway where it may appear. It is a thoroughly business system, and is found to work most satisfactorily, now that the initial difficulties of its establishment have been mastered.

The main heads and the expenditures under them for the twelve months of the fiscal year ended March 31, 1908, are as follows: Maintenance of way and structures (10 sub-heads), \$1,630,965.29; maintenance of equipment (9 sub-heads), \$1,996,388.62; conducting transportation (25 sub-heads), \$5,442,672.49; against which are credited certain items for car service, hire of equipment, and rents of buildings and other

property aggregating \$162,150.83, making the net cost \$5,280,521.66; general expenses (7 sub-heads), \$249,559.96. The aggregate expenditure under these four headings was \$9,157,435.53.

The gross earnings of the year amounted to \$9,173,558.80, leaving a surplus of \$16,123.27.

The passenger earnings amounted to \$2,711,416.98, or 29.56 per cent of the gross earnings; the freight earnings were \$6,054,493.45, or 66 per cent; the mail and express earnings were \$349,538.06, or 3.81 per cent, and miscellaneous items amounted to \$58,110.31, or 0.63 per cent.

The gross earnings per mile of railway (1,448.62 miles) were \$6,332.62; per engine mile, 93.02 cents; per train mile, \$1.25, and per car mile, 9.49 cents.

The total engine mileage was 9,862,446 miles; the total train mileage, 7,335,000 miles, and the total car mileage, 96,706,576 miles.

The expenses per mile of railway were as follows: Maintenance of way and structures, \$1,125.87; maintenance of equipment, \$1,378.13; conducting transportation, \$3,645.21, and general expenses, \$172.27; total, \$6,321.48.

The expenses per train mile, under the above headings, were as follows: Maintenance of way and structures, 22·24 cents; maintenance of equipment, 27·22 cents; conducting transportation, 71·99 cents, and general expenses, 3·40 cents; total, \$1·2485.

The ratio of expenses to the gross earnings was as follows: Maintenance of way and structures, 17.78 per cent; maintenance of equipment, 21.76 per cent; conducting transportation, 57.56 per cent, and general expenses, 2.72 per cent.

Amongst the 10 items of details of cost of 'maintenance of way and structures,' the most important are (omitting cents): Repairs of roadway, \$980,140; renewals of rails, \$88,251; renewals of ties, \$225,390; repairs and renewals of bridges and culverts, \$53,441; repairs and renewals of fences, road crossings, signs and cattle-guards, \$55,292, and repairs and renewals of buildings and fixtures, \$203,297.

Amongst the nine items of details of 'maintenance of equipment' are (omitting cents) superintendence, \$100,534; repairs and renewals of locomotives, \$783,200; of passenger cars, \$310,214; of freight cars, \$604,984; of work cars, \$32,527, and of shop machinery and tools, \$64,942. The average cost of repairs per passenger car was \$714.50, and per freight car, 53.84.

The 25 divisions under the heading 'Conducting transportation' include the following (omitting cents): Superintendence, \$129,278; engine and roundhouse men, \$872,242; fuel for locomotives, \$1,786,526; water supply for locomotives, \$62,795; train service, \$722,082; train supplies and expenses, \$188,168; switchmen, flagmen and watchmen, \$248,524; telegraph expenses, \$178,900; station service, \$622,544; station supplies, \$96,007; loss and damage, \$50,513; operating marine equipment, \$41,340; advertising, \$43,881; outside agencies, \$63,574, and rents for tracks, yards and terminals, \$120,142.

The 7 items of 'general expenses' included (omitting cents): Salaries of general officers, \$14,719; salaries of clerks and attendants, 88,317; insurance, \$85,564, and law expenses, \$13,851.

The usual comparisons with the expenditures and revenues of the preceding fiscal year, 1906-7 (which comprised nine months only) are omitted in the report of the Comptroller of the Railway, but he has compiled comparative statements of the corresponding periods, of 12 months, in respect of certain important features, from which the following items of information are taken:—

Compared with the 12 months ended on the 31st of March, 1907, the corresponding period ended on the 31st of March, 1908, resulted in an increase in gross earnings of \$867,575.11, of which \$168,984.60 was from passenger traffic, \$636,386.79 from freight, and \$62,201.82 from mails and express. There was an increase of \$593.55 per mile of railway, and of 3 cents per train mile. The increase in the number of passengers was 102,923, the increase being due to the local passenger traffic, the number of through passengers showing a decrease of 57,471. The freight traffic showed an increase of 659,775 tons; local traffic having been increased by 564,334 tons, and through traffic by 95,441 tons.

A comparison of working expenses for the same period shows an increase of \$1,301,123.16, or, per mile of railway, an increase of \$893.12; per engine mile, an increase of 6.68 cents, and per train mile, an increase of 10 cents.

The following was the total equipment of the railway on March 31, 1908: Total locomotives, 370; total cars of all kinds, 12,539; comprising sleeping cars, first-class, 41; second-class, 40; parlour cars, 9; dining-cars, 9; passenger cars, first-class. 138; second-class, 99; postal and smoking cars, 34; express and baggage cars, 60; air-brake and instruction car, 1; steam motor cars, 4; box cars, 6,624; refrigerator cars, 140; platform cars, 3,090; pulp wood cars, 50; oil tank cars, 25 hopper cars, 1,199; gondola coal cars, 17; coal cars (20-ton capacity), 471; stock cars, 148; auxiliary tool cars, 21; convertible dump cars, 200; vans, 119. In addition, there were 53 common snow ploughs, 20 wing ploughs, 2 rotary steam ploughs, 2 double-track ploughs, 1 double end plough, 25 flangers; making a total of 103 ploughs and flangers; 8 steam cranes and 2 ballast plough cars.

It has to be observed that of the total equipment above set out, 3 locomotives and 184 cars of various kinds were listed as to be replaced at the close of the year, so far as mere numbers are concerned.

Of the official number of locomotives, 6 were short from the previous year and one was condemned during the year, making a total of 7 short with list. Sixteen locomotives were purchased on capital account; 532 cars of various kinds were condemned and 348 replaced.

On capital account the following items of rolling stock were purchased: 10 locomotives, consolidation type; 6 locomotives, Pacific type; 4 steam motor cars; 376 box cars, 80,000 lbs. capacity; 252 box cars, 60,000 lbs. capacity; 31 refrigerator cars.

60,000 lbs. capacity; 310 platform cars, \$0,000 lbs. capacity; 85 hopper cars, 30,000 lbs. capacity; 25 stock cars, 60,000 lbs. capacity; 70 Hart convertible dump cars, \$0,000 lbs. capacity.

On revenue account, the following items of rolling stock were purchased: 1 first-class sleeping car, 1 dining car, 2 postal and smoking cars, 2 express and baggage cars, 100 box cars, 60,000 lbs. capacity, of which 69 replaced that number of smaller capacity; 100 platform cars, 80,000 lbs. capacity, all replacing cars of smaller capacity; 3 refrigerator cars, 60,000 lbs. capacity, all three replacing cars of smaller capacity; 92 hopper cars, 30,000 lbs. capacity, all replacing cars of smaller capacity; 9 stock cars, 60,000 lbs. capacity, replacing smaller capacity cars; 8 vans.

The value of the stores on hand on March 31, 1908, was \$1,365.935.64; including fuel, \$79,103.55, and roadway and bridge material, \$865,606.45.

#### GENERAL NOTES TO INTERCOLONIAL RAILWAY.

The number of miles run by locomotives was 9,862,446. The engines consumed 506,043 tons of coal, or 11,493 lbs. per 100 miles, 138,247 pints of valve oil, or 1:40 pint per 100 miles, 320,982 pints of engine oil, or 3:25 pints per 100 miles, and 231,723 pounds of waste, or 2:35 pounds per 100 miles.

Details of a corresponding character are registered in respect of all items of material used on the road.

The number of passengers carried was 2,789,371, of whom 2,593,886 were local and 195,485 through passengers. The freight traffic aggregated 4,134,046 tons.

The following shows the principal items comprised in the freight traffic:

The railway carried :-

Of agricultural products 390,543 tons, including 100,379 tons of grain and 152,862 tons of flour; of animals and fish and their products 74,940 tons, including 14,148 tons of dressed meats and 32,740 tons of fish, fresh and salted; of products of mines 1,371,-280 tons including 1,145,097 tons of coal and coke; 60,704 tons of ore, and 157.152 tons of stone, sand, &c.; of products of the forest, 1,151,923 tons, including 500,990 tons of lumber and 286,242 tons of pulp wood, and of manufactured goods 1,145,378 tons, including 155,258 tons of rails, 104,689 tons of pig and bloom iron and 85,469 tons of steel billets, 22,205 tons of petroleum and oils, and 46,821 tons of sugar.

Details of works executed, of freight movement, of rolling stock, together with various financial and other statements, will be found in the appendices to this report.

The extensive works at Moncton in the way of reconstruction of the railway shops, necessitated by the disastrous fire of February 24, 1906, though not yet completed, have made such progress that the work of installing the new machinery is being carried on, and before long the whole will be in active operation. Advantage has been taken of the occurrence to readjust and extend, on up to date lines, the layout of the yards

at this point; and the ultimate benefit to the road from the better facilities afforded will more than compensate for the present inconvenience experienced.

Notwithstanding the difficulties arising from the deprivation of shop facilities, involving exposure to the inclemency of the weather and other drawbacks, much important work has been executed, with the limited accommodation available. The report of Mr. Joughins, the Superintendent of Motive Power, which will be found in the appendices, gives full information as to the details of the work, both at Moncton and in the shops at Richmond and Rivière du Loup.

The work at Moncton included the building of four locomotives, to replace others of smaller type, and a number of freight cars of various kinds, the partial rebuilding of 12 locomotives, general repairs to 91, heavy repairs to 31, and light repairs to 65 locomotives.

The following information dealing with traffic averages will be of interest:

In 1906-06 the average tons of freight carried per train producing revenue was 224.29, and the number of passengers 55:01; in 1907-08, the average freight tonnage was 228.34, and passengers 52.82.

In 1906-07, the average tons per loaded car, producing revenue, was 15.96, and the number of passengers 9.75; in 1907-08 the number of tons was 16.82, and of passengers 9.10.

The number of tons per train all freight, in 1906-07, was 237.22 and in 1907-08, 238.04.

The number of tons per car, all freight, in 1906-07, was 16.87, and, in 1907-08, 17.54.

The average distance each ton of freight was carried, in 1906-07 was 260.34 miles, and, in 1907-08, the distance was 252.84 miles. The average distances passengers were carried in those years were 54.71 miles and 52.21 miles respectively.

The average number of loaded cars per train in 1906-07 was 14.06 cars of freight and 5.64 cars of passengers: in 1907-08, the number of freight cars per train was 13.57, and of passengers, 5.80.

The average number of empty cars per train in 1906-07 was 2:33, and in 1907-08, 3:16.

In 1906-07 the average of train miles per miles of road was, for freight, 2,095 ·80, and for passengers, 1,403 ·79; in 1907-08 these figures were, respectively, 3,160 ·06 and 1,903 ·38.

In 1906-07 the average per mile of road was of revenue freight 470,072 97 tons, and of passengers 77,229 49; in 1907-08 these figures were increased to 721,575 27 tons of freight and 100,535 40 passengers.

The number of tons of all-freight carried, per mile of road, in 1906-07 was 497,-160.46, and in 1907-08, 752,232.58.

In my report last year I promised to deal with the weight and tractive power of the locomotives on the Intercolonial Railway, and to examine into the question as to whether the original stock was being sufficiently maintained on revenue account.

I observed that it might be accepted as a fundamental principle that it was the duty of a railway to keep up, out of its earnings, the tractive power originally supplied from capital, but that it did not follow that the actual number of locomotives should be maintained; that it is the capacity of hauling that governs, not the mere numerical equivalent.

On looking into the position, I find that on the 30th of June, 1907, the official number of locomotives on the railway was 204, of a total weight of 29,606,550 lbs., with a total tractive power of 2,686,725 lbs.

Up to the 31st of March, 1908, 46 new locomotives have been acquired, on revenue account, to replace a similar number scrapped; of these, 12 were built in the Moncton shops; the remainder were secured from locomotive manufacturers. The 46 new locomotives weigh 11,073,334 lbs., with a total tractive power of 1,191,941 lbs.; the 46 which they replaced weighed 5,824,250, with a tractive power of 493,812 lbs., so that the 46 new locomotives supplied on revenue account were equal to 110 of the old stock; hence, on a proper computation of the relative value of the stock, over 50 per cent has been renewed out of revenue.

On the 31st of March, 1908, the total number of locomotives on the railway was 370; weighing 82,833,354 lbs., with a total tractive power of 9,507,162 lbs., so that 181 locomotives have been purchased on capital account of a total weight of 47,977,720 lbs., with a total tractive power of 6,122,308 lbs.

#### WINDSOR BRANCH.

The road is 32 miles in length. It extends from Windsor Junction, on the Intercolonial Railway, to Windsor.

The railway is operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company. The company pay all charges in connection with the working of the traffic, two-thirds of the gross earnings being allowed them, the government taking the remaining one-third, and assuming all costs of maintenance of the road and works. This arrangement is carried out under an agreement dated December 13, 1892, which extends for a further term of twenty-one years, arrangements similar to those made in 1871.

All charges for superintendence and supervision of maintenance of work are borne by the government; the duty of supervision is performed by the chief officers of the Intercolonial Railway.

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The gross government receipts for the twelve months of the fiscal year ended on the 31st of March, 1908, amounted to \$56,430.41. The expenses of maintenance aggregated \$37,912.11, leaving a net profit of \$18,518.30.

#### PRINCE EDWARD ISLAND RAILWAY.

The mileage of the railway for the twelve months of the fiscal year ended on the 31st of March, 1908, remained the same as in the previous year, namely, 267.5 miles.

There was an addition to the capital account expenditure during the year of \$390,461.83, making the total capital expenditure on the railway up to the 31st of March, 1908, \$7,697,761.04. The main portion of the increase was due to the provision of further accommodation at Charlottetown, namely, a car shop, an erecting shop, and a freight shed with offices, on which \$229,875.71 was expended. The wharf at Souris was extended at a cost of \$51,159.05. New machinery was purchased for the new railway shops at Charlottetown, to the value of \$35,456.50, and rolling stock to the value of \$73,281.21, including 4 locomotives purchased, and 23 box freight cars built at the Charlottetown shops.

#### REVENUE ACCOUNT.

The gross earnings of the year amounted to \$304,579.83 and the expenditure to \$399,947.79, making an excess of expenditure over earnings of \$95,367.96.

The expenditure on revenue account is now classified in the same way as that of the Intercolonial, namely, under four heads, with their several sub-heads. It comprised: 'Maintenance of way and structures,' \$118,142.53, which included, for repairs to roadway, \$77,525, and repairs to buildings and fixtures, \$20,430.87; 'Maintenance of equipment,' \$72,309.47, included in which was a total of \$23,602.63 for repairs and renewals of locomotives, and \$23,237.58 for repairs and renewals of passenger cars; 'Conducting transportation,' \$203,938.65, against which were credits amounting to \$8,856.62 for hire of equipment, and rents, leaving the net charge under this heading \$195,082.03; 'General expenses,' \$14,413.76, which includes the salaries of the general officers, clerks and attendants.

The number of passengers carried was 317,828, producing \$132,382.76. Of freight, '97,250 tons were carried, producing \$146,280.99. The earnings from mails and sundries amounted to \$25,916.08.

The freight included agricultural products, 28,492 tons; animal products, 8,848 tons; products of mines, 7,265 tons; forest products (lumber), 12,915 tons; manufactures, 4,868 tons; miscellaneous, 34,862 tons.

The engine mileage aggregated 441,975 miles; the train mileage, 331,232 miles, and the car mileage, 2,073,207 miles.

The locomotive consumption of coal was 11,889 tons, or 5,596 lbs. per 100 miles; of valve oil, 7,520 pints, or 1.58 pint per 100 miles; of engine oil, 17,356 pints, or 3.64 pints per 100 miles, and of waste, 8,231 lbs., or 1.73 lb. per 100 miles.

The gross earnings per mile of railway amounted to \$1,140.75; per engine mile, to 68.91 cents; per train mile, to \$91.95, and per car mile, to 14.69 cents.

The working expenses per mile of railway amounted to \$1,497.92, and per train mile to 120.75 cents.

The value of the stores on hand on March 31, 1908, was \$81,566.21, including fuel \$14,615.91.

The total rolling stock equipment of the railway on March 31, 1908, was as follows: Locomotives, 31; passenger cars, first-class, 23; second-class, 12; combined second and baggage cars, 7; postal and smoking, 4; baggage, 6; pay-car, 1; vans, 4; box freight, 271; refrigerator cars, 3; stock cars, 21; coal cars, 22; platform, 147; or a total of 525. In addition, there were 10 snow ploughs and 9 flangers.

The mechanical superintendent reports that the rolling stock is in a high state of efficiency, and is equipped with Westinghouse air brakes, steam heat and M.C.B. couplers.

### BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

By the Act 3 Ed. VII., chap. 58 (1903) amending and consolidating the law respecting railways, the Railway Committee of the Privy Council was abolished and in lieu thereof a Board of Commissioners, under the above title, was created, to consist of three members (increased to six by the Act of 1908, chap. 62) to be appointed by the Governor in Council; this Act was brought into force on February 1, 1904, by proclamation, on the authority of an Order in Council, dated January 18, 1904, which also appointed certain persons as commissioners. The office of the board is at Ottawa, though it is authorized to hold sessions in any part of Canada. Its decisions and orders are final, subject to appeal to the Supreme Court upon questions of jurisdiction or law, and also to action thereon by the Governor in Council, in his discretion.

#### NATIONAL TRANSCONTINENTAL RAILWAY.

Under an agreement, dated July 29, 1903, ratified by the Dominion Act of that year, chap. 71, and under a modifying agreement dated February 18, 1904, ratified by the Act of that year, chap. 24, the Grand Trunk Pacific Railway Company, a company incorporated by the Act of 1903, chap. 122, have agreed with His Majesty in respect of the construction of a line of railway, wholly upon Canadian territory, between the city of Moncton, in the province of New Brunswick, and the navigable waters of the Pacific ocean, at or near Port Simpson or some other port in British Columbia, as may be agreed upon. The railway is to be composed of two divisions, namely, the eastern division, between Moncton and Quebec, thence westerly through the northern part of the provinces of Quebec and Ontario, and through the province of Manitoba to the city of Winnipeg, and the western division, between Winnipeg, or some point on the said eastern division, and the Pacific ocean. The eastern division is to be constructed by the government under four commissioners appointed by the

Governor in Council, and thereafter leased to and maintained and operated by the company, who undertake to construct at their own cost and to maintain and operate the western division. The lease of the eastern division is to be for a period of 50 years, at a rental of three per cent per annum upon the cost of its construction; the first seven years of the term to be free of rent; both divisions are to be equipped by the company, the first equipment to be of a value not less than \$20,000,000.

By way of assistance to the company in the construction of the western division, it is provided that the government shall guarantee payment of the principal and interest of an issue of bonds to be made by the company for an amount sufficient to produce a sum equal to 75 per cent of the cost of its construction, such amount not to exceed \$13,000 per mile in respect of the prairie section from Winnipeg to the eastern limit of the Rocky mountains (such limit to be established by the chief engineer of the company and the chief engineer of the government, as the result of actual surveys to be made).

The several expenditures to be made under these Acts and agreements are to be so made from appropriations by parliament for the purpose, and on the recommendation of the Minister of Railways and Canals, to whom accounts of all receipts, expenditures and liabilities are to be furnished monthly. The board are required to furnish annually a report to the Governor in Council, through the Minister of Railways and Canals, showing the receipts and expenditures of the year, and other information as to the railway, which report is to be submitted to parliament.

The Board of Commissioners was duly appointed by Order in Council, together with the necessary officers, and is established with its headquarters in the city of Ottawa.

The report of the board for the fiscal period of 12 months ended March 31, 1908, has been received and will be laid before parliament in due course.

It may, however, be desirable to briefly summarize here the results of operations carried on.

On the eastern division, Moncton to Winnipeg, at the close of the year, the surveys and final location of the entire line were completed, subject to slight revisions, and to the location of the railway for about  $2\frac{1}{4}$  miles of the entrance into Winnipeg. A reduction of distance of about 13 miles had been made: the through distance from Moncton to Winnipeg being now 1,804 47 miles.

Contracts for construction were let during the year, covering 373.6 miles, making, with the 852 miles placed under contract in the preceding year, a total of 1,225.6 miles under construction, also contracts for steel rails and fastenings, ties and bridge superstructures.

The expenditures during the year aggregated \$18,910,449.41. Of this amount, a total of \$17,900,603.12 was paid for construction on the six several districts into which the work is divided. The total expenditure on the railway amounts, up to the 31st of March, 1908, to \$27,057,944.04.

On the western division of the railway, in course of construction by the Grand Trunk Pacific Railway Company, the position at the close of the fiscal year, the 31st of March, 1908, is shown by the report of the government chief engineer, Mr. Collingwood Schreiber, C.M.G., dated May 14, 1908, to be as follows:—

The point of division between the 'prairie section' and the 'mountain section' had been fixed as at the east bank of Wolfe creek, a distance of 916 miles from Winnipeg, or 123 miles west of Edmonton.

The location plans and profiles for this distance had been approved by Order in Council, also the plans and profiles for a further distance of 169 miles westerly from Wolfe creek, together with those for the first 50 miles east from Prince Rupert the Pacific terminus of the road.

The grading and bridging of the 'prairie section,' 916 miles, and 100 miles of the 'mountain section,' are under contract.

On the distance, 781 miles, from Winnipeg to a point half a mile west of the North Saskatchewan bridge, 660 miles was practically completed. Of the bridge work on the 'prairie section,' which will be steel superstructures on concrete piers and abutments, the bridge over the South Saskatchewan, which is 1,501 feet long, was completed; the Assiniboia river bridge, 10 miles east of Portage la Prairie, 426 feet long, was nearing completion; at the bridge over the Assiniboia at St. Lazare, 250 feet long, the concrete substructure was completed and the steel superstructure ready for erection. Forty per cent of the concrete substructure for the Battle river bridge, 2,770 feet long, was completed; at the North Saskatchewan bridge, the concrete substructure was completed, and the steel superstructure ready for erection. The track had been laid for a distance in all of 378 miles, and sufficient rails were in stock to lay 292 miles, the balance coming forward being sufficient to reach Edmonton. The difficulty in procuring ties had been overcome. One hundred and sixty miles of track had been ballasted and was in safe condition for public traffic.

Station buildings had been erected at Portage la Prairie and Nokomis, and others were in course of erection at Rivers and Melville—two divisional points; 55 miles of wire fencing had been erected and 271 miles of telegraph. In the autumn of 1907 the farmers between Portage la Prairie and Melville were assisted by the attachment of cars to the working trains for the transport of their grain eastward.

#### RAILWAY SUBSIDIES.

The following pages show, in alphabetical sequence, the position of those companies whose dealings with the government in respect of subsidies are not yet closed. Reports of previous years give information as to companies whose subsidies have been fully earned and paid prior to April 1, 1907.

A tabulated statement of payments will be found in Part I., and a list of subsidy agreements entered into during the fiscal year in Part IV.

The several subsidy Acts passed in each year from 1882 will be found in Part III. No subsidies were authorized in the sessions of 1895, 1896, 1898, 1902 and 1905.

Information has been brought down to the end of the fiscal year 1907-08, March 31, 1908.

# SUBSIDY CONTRACTS ENTERED INTO DURING 1907-08, TO MARCH 31, 1908.

Atlantic, Quebec and Western Railway Company.—From Paspebiac to Gaspé, as near the shore as practicable, 102 miles; contract dated February 20, 1908.

Canadian Northern Quebec Railway Company.—From or near Garneau Junction to or towards Quebec Bridge, 70 miles; contract dated April 8, 1907.

Canadian Northern Quebec Railway Company.—Connecting its Montfort and Gatineau line with the main line at St. Jerome 22 miles; contract dated April 10, 1907.

Colchester Coal and Railway Company, Limited.—From Debert Station to Debert Coal Mine, or from Debert Coal Mine to northern terminus of Londonderry Iron and Mining Co. Railway near East Mines, 4½ miles; contract dated May 20, 1907.

Central Ontario Railway Company.—From a point at or near Bancroft to a point on the Canada Atlantic Railway (Grand Trunk) at or near Whitney, 40 miles; contract dated June 10, 1907.

Canadian Pacific Railway Company.—From a point between St Phillipe d'Argenteuil and Lachute, thence northerly through Brownsburg, 4.2 miles; contract dated August 22, 1907.

Canadian Pacific Railway Company.—From a point at or near Teulon to a point on the Icelandic River, 35 miles; contract dated September 28, 1907.

La Compagnie du chemin de fer de Colonisation du Nord.—From Lake Nominingue to Le Liévre, 35 miles; contract dated December 27, 1907.

Edmonton Yukon and Pacific Railway Company.—From Strathcona to Edmonton, 50 miles; contract dated December 18, 1907.

Kettle River Valley Railway Company.—From Grand Forks to a point 50 miles up the north fork and west fork of the north fork of Kettle River, 50 miles; contract dated June 6, 1907.

Klondike Mines Railway Company.—From Dawson to a point at or near Sulphur Springs, not exceeding 31 miles; contract dated May 10, 1907.

Klondike Mines Railway Company.—From a point at or near Sulphur Springs to a point at or near the divide between the Dominion and Flat Creeks, not exceeding 45 miles; contract dated May 10, 1907.

Klondike Mines Railway Company.—From the said divide to the Stewart River, not exceeding 8 miles; contract dated May 10, 1907.

Kootenay Central Railway Company.—From Golden towards the International boundary line, via Windermere and Fort Steele, crossing Crow's Nest Railway at or near Elks, 186 miles; contract dated April 4, 1907.

Margaree Coal and Railway Company, Limited.—From St. Rose, 34 miles and from a point on the Intercolonial Railway, 4 miles, in all 38 miles; contract dated June 14, 1907.

Midland Railway Company, Limited.—Bridge over Shubenacadie River; contract dated July 5, 1907.

Nicola, Kamloops and Similkameen Coal and Railway Company.—From Spence's Bridge on Canadian Pacific Railway to Nicola Lake, 47 miles; contract dated June 24, 1907.

Ottawa, Northern and Western Railway Company.—From a point on the Ottawa and Gatineau Railway to boundary line of city of Hull, ½ mile; contract dated June 13, 1907.

Ottawa, Northern and Western Railway Company.—From Aylmer to Hull 9 miles, contract dated June 12, 1907.

Orford Mountain Railway Company.—From Bolton Line to Mansonville, 7.54 miles; contract dated February 1, 1908.

Quebec and Lake St. John Railway Company.—From a point on their railway near River Jeannotte to La Tuque on St. Maurice River, 35 miles; contract dated January 10, 1908.

Tilsonburg, Lake Erie and Pacific Railway Company.—From Woodstock northerly to a point on the Grand Trunk Railway at Berlin, or from Ingersoll to Stratford, &c., 35 miles; contract dated June 10, 1907.

### SUBSIDIES PAID DURING FISCAL YEAR ENDED MARCH 31, 1908.

Atlantic and Northwest Railway	186,600 00
Atlantic, Quebec and Western Railway, 20 miles	64,000 00
Canadian Northern Ontario Railway, 265 miles	244,224 00
Canadian Northern Quebec Railway, 85.20 miles	256,870 40
Canadian Pacific Railway, 4.07 miles	3,424 00
Central Ontario Railway, 40 miles	76,861 36
Colchester Coal and Railway, 4 miles	12,800 00
Edmonton, Yukon and Pacific Railway, 50 miles	91,200 00
Halifax and Southwestern Railway, 145 miles	316,567 73
Kettle River Valley Railway, 43.40 miles	97,771 52
Klondike Mines Railway, 30.81 miles	101,184 00
Midland Railway Company, Limited, bridge	31,892 40
Minudie Coal Company, Limited, 5.79 miles	18,544 00
Napierville Junction Railway, 27-10 miles	173,440 00
Nicola, Kamloops and Similkameen Railway, 41.20 miles	190,208 00
Orford Mountain Railway, 7.54 miles	24,128 00
Ottawa, Northern and Western Railway, 7.863 miles	4,243 20
Quebec Central Railway, 9 miles	55,638 69
Quebec and Lake St. John Railway, 35 miles	73,472 00
York and Carleton Railway, 4.55 miles	14,560 00

# GOVERNMENT ACTION AS TO SUBSIDIZED RAILWAYS.

(The numbers within brackets after title of the company refer to the lists of railways for which subsidies have been authorized by Parliament year by year, from the commencement of the system of railway subsidies in 1882, in the appendices hereto.)

With regard to the several lines of railway subsidized by the Dominion, the following represents the action taken and the progress made, in so far as the Dominion government is concerned; only those lines and companies being mentioned as to which definite steps, other than merely preliminary, have been taken towards securing the subsidy.

The following shows the aggregate of the payments made on subsidy accounts:-

For the fiscal year	1883-84, ended on June	30, 1884\$ 208,000 00	
66	1884-85 "	1885 403,245 00	
"	1885-86- "	1886 2,171,249 00	
"	1886-87 "	1887 1,406,533 00	
"	1887-88 "	1888 1,027,041 92	
"	1888-89 "	1889 846,721 83	
44	1889-90 "	1890 1,678,195 72	*
"	1890-91 "	1891 1,265,705 87	*
"	1891-92 "	1892 1,248,215 93	×
"	1892-93 "	1893 811,394 07	*
"	1893-94 "	1894 1,229,885 10	*
"	1894-95 "	1895 1,310,549 10	*
"	1895-96 "	1896 834,745 49	*
"	1896-97 "	1897 416,955 30	*
44	1897-98 "	1898 1,414,934 78	*
"	1898-99 "	1899 3,201,220 05	*
rr rr	1899-1900 "	1900 725,720 35	*
"	1900-01 "	1901 2,512,328 86	*
"	1901-02 "	1902 2,093,939 00	*
"	1902-03 "	1903 1,463,222 34	*
"	1903-04 "	1904 2,046,878 45	*
"	1904-05 "	1905 1,275,629 53	*
"	1905-06 "	1906 1,637,574 37	*
"	1906-07 ended on Mar.	31, 1907 1,323,367 48	*
"	1907-08 "	1908 2,037,629 30	*
		\$34,590,881 84	

To the above there have to be added the following exceptional subsidies:—
The Canada Central Railway, paid between 1878-83..\$ 1,525,250 00
The Canadian Pacific Railway extension from St.

Martin's Junction to Quebec, paid in 1885..... 1,500,000 00

<sup>\*</sup>In these amounts the subsidy of \$186,600 a year payable to the Atlantic and North-west Railway Company, for 20 years from July 1, 1889, is included. Payment is made by the Finance Department.

The above does not include the amount \$2,394,000, due to the province of Quebec for the railway between Ottawa and Quebec, which amount has been transferred to the public debt, and on which interest at 5 per cent was paid, amounting to \$119,700 a year, under the Act of 1884, chap. 8, up to 1905, and at  $4\frac{1}{2}$  per cent, amounting to \$107,730 a year, since and including that year.

ALBERTA SOUTHERN RAILWAY COMPANY.

(See Annual Report of 1891-92.)

ALGOMA CENTRAL AND HUDSON BAY RAILWAY COMPANY.

(See Annual Report of 1905-06.)

ATLANTIC AND LAKE SUPERIOR RAILWAY COMPANY.

(See Annual Report of 1905-06.)

ATLANTIC AND NORTH-WEST RAILWAY COMPANY.

(Leased to the Canadian Pacific Railway Company.)

(See Annual Report of 1889-1890.)

The full history of this subsidy was shown in the annual report for 1889-90. The company receives an annual subsidy of \$186,600 for 20 years. The first payment having been made in 1889-90. The total paid up to March 31, 1908, is \$3,545,400. Payment is made by the Department of Finance direct.

ATLANTIC, QUEBEC AND WESTERN RAILWAY COMPANY.

(See Nos. 595, 647.)

This company was incorporated by the Act of the province of Quebec of 1901, chap. 63, with powers to construct a railway from Gaspé Basin to some point north of Causapscal, but not beyond Sayabec, in the county of Matane. Other powers were granted of a general commercial character.

By the Act, chap. 81, of 1903, the above company was declared to be for the general advantage of Canada, and authority was granted to them, in addition to that conferred by their Act of incorporation, to construct a railway from a point north of Causapacal on the Intercolonial Railway, to a point at or near Edmundston, N.B.

By the Subsidy Act of 1903, chap. 57, item 51, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, limited in all to \$6,400 a mile, was authorized for a railway from

Gaspé to a point at or near Causapacal on the Intercolonial Railway, and from that point to Edmundston, not exceeding 260 miles; and for a railway from Paspebiac to Gaspé, not exceeding 102 miles.

By the Subsidy Act of 1906, chap. 43, item 9, the above subsidy was revoted.

The company having applied for the subsidy granted for the line from Paspebiac to Gaspé, a contract was entered into with them accordingly, on February 20, 1908.

During the past fiscal year, payment has been made to the extent of \$64,000, the total paid up to March 31, 1908.

BAIE DES CHALEURS RAILWAY COMPANY.

(See Annual Report of 1895-96.)

(See also Atlantic and Lake Superior Railway Company.)

THE BAY OF QUINTÉ RAILWAY COMPANY.

(See Annual Report of 1906-07.)

BEAUHARNOIS JUNCTION RAILWAY COMPANY.

(Operated by New York Central Railway Company.)

(See Annual Report of 1895-96.)

BEERSVILLE COAL AND RAILWAY COMPANY.

(See Annual Report of 1905-06.)

BELLEVILLE AND NORTH HASTINGS RAILWAY COMPANY.

Now part of Grand Trunk Railway System.)

(See Annual Report of 1888-89.)

BOSTON AND NOVA SCOTIA COAL COMPANY.

(See Inverness and Richmond Railway Company.)

(See Annual Report of 1895-96.)

BRACEBRIDGE AND TRADING LAKE RAILWAY COMPANY.

(See Annual Report of 1905-06.)

BROCKVILLE, WESTPORT AND SAULT STE. MARIE RAILWAY COMPANY

(See Annual Report of 1906-07.)

BRANTFORD, WATERLOO AND LAKE ERIE RAILWAY COMPANY.

(Now part of Toronto, Hamilton and Buffalo Railway.)

(See Annual Report of 1895-96.)

BRUCE MINES AND ALGOMA RAILWAY COMPANY.

(See Annual Report of 1904-05.)

BUCTOUCHE AND MONCTON RAILWAY COMPANY.

(See Annual Report of 1893-94.)

CALGARY AND EDMONTON RAILWAY COMPANY.

(See Annual Report for 1890.)

(Leased to Canadian Pacific Railway.)

CANADA ATLANTIC RAILWAY COMPANY.

(Now part of Grand Trunk Railway System.)

(See Annual Report of 1888-89; also see under head of Ottawa, Arnprior and Parry Sound Railway Company.)

CANADA EASTERN RAILWAY COMPANY (FORMERLY NORTHERN AND WESTERN RAILWAY COM-PANY OF NEW BRUNSWICK, NOW PART OF THE INTERCOLONIAL SYSTEM.)

(See the Annual Reports for the years 1894-95 and 1899-1900.)

CANADIAN BRIDGE COMPANY.

(See South Shore Railway Company, Quebec.)

CANADIAN NORTHERN RAILWAY COMPANY.

(See Annual Report of 1906-07.)

CANADIAN NORTHERN ONTARIO RAILWAY COMPANY.

(Formerly called the James Bay Railway Company; named changed to the above by order in council of June 25, 1906, under the authority of section 2 of chapter 110 of 1905. Construction powers extended by chapter 72 of the statutes of 1907.)

(See Nos. 583 and 697.)

By the Subsidy Act of 1903 chap. 57, item 39, the grant to the James Bay Railway Company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for a line of railway from Toronto, via the east side of Lake Simcoe, to a point at, near, or beyond Sudbury, through Parry Sound, not exceeding 265 miles, in lieu of two subsidies granted by chapter 8 of 1900, for 35 and 20 miles respectively, from Parry Sound towards James Bay.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on September 8, 1904.

A supplementary agreement was entered into with the company on March 27, 1906, under the retroactive Act of 1904, chapter 33, and the Order in Council of February 16, 1906, fixing the maximum and minimum amounts payable.

Work was done under this contract, during the nine months between June 30, 1906, and March 31, 1907, to the extent of 79 per cent of the total estimated, and payment has been made to the extent of \$420,608, making the total payments up to March 31, 1907, \$1,071,872.

By the Subsidy Act of 1907, chap. 40, item 13, the above subsidy was revoted, to the Canadian Northern Ontario Railway Company.

This railway is now completed, and during the past fiscal year the balance of subsidy, amounting to \$244,224, has been paid, making the total payments up to March 31, 1908, \$1,316,096.

CANADIAN NORTHERN QUEBEC RAILWAY COMPANY.

(See Nos. 674 and 675.)

This company was formed by the amalgamation of the Great Northern Railway of Canada, the Chateauguay and Northern Railway Company, and the Quebec, New Brunswick and Nova Scotia Railway Company under the above name; such amalgamation having been recommended for sanction by the Board of Railway Commissioners for Canada under section 281 of the Railway Act, 1903, and sanctioned, accordingly, by an order in council dated July 19, 1906.

By the Subsidy Act of 1906, chap. 43, item 36, the grant of subsidies to the Great Northern Railway of Canada for a line of railway in extension of its railway from a point at or near Arundel to a point in the municipality of the united townships of Preston and Hartwell, not exceeding 30 miles, and for a line of railway connecting its Montfort and Gatineau line with the main line at St. Jerome, not exceeding 22 miles, were authorized; in lieu of the subsidies granted to the Montfort and Gatineau Colonization Railway Company by items 6 and 41 of chapter 57 of 1903.

This company having applied for the subsidy for the construction of a railway connecting its Montfort and Gatineau line with the main line at St. Jerome, 22 miles, a contract was entered into with them for the work on April 10, 1907.

During the past fiscal year, payment has been made to the extent of \$41,830, the total paid on this work up to March 31, 1908.

By the Subsidy Act of 1906, chap. 43, item 37, the grant of a subsidy to the Great Northern Railway of Canada for a line of railway from, at or near Garneau Junction to or towards the Quebec bridge, not exceeding 70 miles, was authorized; in lieu of the subsidy granted by item 74 of chapter 57 of 1903.

This company having applied for the said subsidy, a contract was entered into with them for the work on April 8, 1907.

During the past fiscal year, payments have been made to the extent of \$215,040, the total, including double subsidy, paid on this work up to March 31, 1908.

It may be noted that the Great Northern Railway of Canada had previously been subsidized, under various Acts, for lines of railway and bridges, the aggregate payments for these works up to June 30, 1903, being \$557,783.31.

CANADIAN PACIFIC RAILWAY COMPANY.

(Crow's Nest Pass Railway.)

(See Annual Report for 1902-03.)

CANADIAN PACIFIC RAILWAY COMPANY.

(Waskada Branch.)

(See Annual Report of 1905-06.)

CANADIAN PACIFIC RAILWAY COMPANY.

(Pheasant Hills Branch.)

(See Annual Report of 1906-07.)

CANADIAN PACIFIC RAILWAY COMPANY.

(Dyment Branch.)

(See Annual Report for 1902-03.)

CANADIAN PACIFIC RAILWAY COMPANY.

(See Nos. 593 and 698.)

By the Subsidy Act of 1903, chap. 57, item 49, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile, was authorized for a branch line of railway from a point at or near the intersection of the Canadian Pacific Railway and the Great Northern Railway between St. Philippe d'Argenteuil and Lachute, thence in a northerly direction, passing through the village of Brownsburg, not exceeding three miles.

The company having applied for the said subsidy, a contract was entered into with them for the work on March 20, 1906.

During the fiscal year 1906-7 payment was made for this work of the sum of \$9,600.

By the Subsidy Act of 1907, chap. 40, item 14, the above subsidy was revoted, the distance being increased, not to exceed 4.2 miles.

The company having applied for the said subsidy, a further contract was entered into with them for the work August 22, 1907.

During the past fiscal year subsidy to the extent of \$3,424 has been paid, making the total payments up to March 31, 1908, \$13,024.

CANADIAN PACIFIC RAILWAY COMPANY.

(See No. 665.)

By the Subsidy Act of 1906, chap. 43, item 27, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile,

limited to \$6,400 a mile, was authorized for a line of railway from a point at or near Teulon to a point on the Icelandic river, not exceeding 35 miles, in lieu of previous subsidies.

This company having applied for the said subsidy, a contract was entered into with them for the work on September 28, 1907.

No payments have been made up to March 31, 1908.

CANADIAN PACIFIC RAILWAY COMPANY.

(West Selkirk—Lake Winnipeg Branch.)

(See Annual Report for 1902-03.)

CAP DE LA MAGDELEINE RAILWAY COMPANY.

(Leased to Canadian Pacific Railway.)

(See Annual Report of 1896-97.)

CAPE BRETON RAILWAY EXTENSION COMPANY, LIMITED.

(See Annual Reports of 1895-96 and 1905-06.)

CENTRAL COUNTIES RAILWAY COMPANY.

(See Annual Report of 1905-06.)

CENTRAL ONTARIO RAILWAY COMPANY.

(See Annual Report for 1900-01.)

(See Nos. 547 and 685.)

The history of this railway was given in the annual report for 1900-01, with a statement of the subsidies paid for the then completed line of railway.

By the Subsidy Act of 1903, chap. 57, item 4, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on average cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for a further extension of the company's railway from a point at or near Bancroft to a point on the Canada Atlantic Railway at or near Whitney, not exceeding 40 miles, in lieu of subsidies granted by item 5 of section 2 of chapter 8 of 1900, and item 16 of section 2 of chapter 7 of 1901, respectively.

The company having applied for this subsidy a contract was entered into with them accordingly on September 6, 1905.

By the Subsidy Act of 1907, chap. 40, item 1, the above subsidy granted by chapter 57 of 1903, item 4, not exceeding 40 miles, was revoted.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on June 10, 1907.

During the past fiscal year, payments have been made to the extent of \$76,861.36, the total paid, under this subsidy, to March 31, 1908.

CENTRAL RAILWAY COMPANY OF NEW BRUNSWICK.

(Now New Brunswick Coal and Railway Company.)

(See Annual Report for 1902-03.)

CHATEAUGUAY AND NORTHERN RAILWAY COMPANY.

(Amalgamated with and under the name of the Canadian Northern Quebec Railway Company.)

(See Annual Report of 1906-07.)

CHATHAM BRANCH RAILWAY COMPANY.

(Now part of Intercolonial Railway.)

(See Annual Report of 1893-94.)

CHIGNECTO MARINE TRANSPORT RAILWAY COMPANY.

(See Annual Report for 1904-95.)

COAST RAILWAY COMPANY OF NOVA SCOTIA.

(Name changed to Halifax and Yarmouth Railway Company by Nova Scotia Statute of 1899, chap. 128.)

(See Annual Report of 1904-05.)

COBOURG, NORTHUMBERLAND AND PACIFIC RAILWAY COMPANY.

(See Annual Report for 1900-01.)

COLCHESTER COAL AND RAILWAY COMPANY.

(See No. 664.)

This company was incorporated by letters patent, dated February 26, 1903, of the province of Nova Scotia.

By the Subsidy Act of 1906, chap. 43, item 26, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a railway from Debert Station, on the Intercolonial Railway, to Debert Coal Mines, not exceeding 4½ miles.

This company having applied for the said subsidy, a contract was entered into with them for the work on May 20, 1907.

During the past fiscal year, the full amount of subsidy, on 4 miles of railway, \$12,800, has been paid.

COLUMBIA AND KOOTENAY RAILWAY AND NAVIGATION COMPANY.

(Leased to the Canadian Pacific Railway Company.)

(See Annual Report for 1891-92.)

COMPAGNIE DU CHEMIN DE FER DE COLONISATION DU NORD.

(See Nos. 588, 642,)

The history of this railway was given in the annual report for 1905-06, with a statement of the subsidies paid for the then completed line of railway.

By the Subsidy Act of 1903, chap. 57, item 44, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a railway from Lake Nominingue to Le Lièvre, not exceeding 35 miles.

By the Subsidy Act of 1906, chap. 43, item 4, the above subsidy was revoted.

This company having applied for the said subsidy, a contract was entered into with them for the work on December 27, 1907.

No payments have been made up to March 31, 1908.

CORNWALLIS VALLEY RAILWAY COMPANY.

(Now part of Dominion Atlantic Railway.)

(See Annual Report for 1891-92.)

CUMBERLAND RAILWAY AND COAL COMPANY.

(See Annual Report for 1894-95.)

DOMINION ATLANTIC RAILWAY COMPANY.

(See Western Counties Railway Company.)

DOMINION EASTERN RAILWAY COMPANY.

(See Annual Report for 1900-01.)

DOMINION LIME COMPANY.

(Now part of Hereford Railway.)

(See Annual Report for 1888-89.)

DOMINION COAL COMPANY.

(Now Sydney and Louisburg Railway.)

(See Annual Report for 1895-96.)

DRUMMOND COUNTY RAILWAY COMPANY.

(Now part of Intercolonial Railway.)

(See Annual Report of 1900-01.

EAST RICHELIEU VALLEY RAILWAY COMPANY.

(Now part of Quebec, Montreal and Southern Railway Company.)

(See Annual Report of 1888-89.)

EDMONTON, YUKON AND PACIFIC RAILWAY COMPANY.

(See Nos. 455, 572 and 693.)

This company was incorporated by the Act of 1896, chap. 71, under the name of the Edmonton District Railway, with powers to construct and operate a railway from some point within the town of Edmonton to a point in South Edmonton on the Calgary and Edmonton Railway and to connect therewith; also from some point within the town of Edmonton, via the village of St. Albert, to a point on the Athabaska river, at or near Fort Assiniboine, with a branch to Stony Plains; also from some point within the town of Edmonton to a point at or near Fort Saskatchewan, together with a branch to a point on Sturgeon river. Other powers were granted of a general commercial character,

By the Act of 1898, chap. 63, the company was empowered to extend their line of railway from the Athabaska to the navigable waters of Pelly river.

By the Act of 1889, chap. 64, the name of the company was changed to the above, with powers to extend the railway via the Yellow Head Pass or the Peace River Pass, to a point in British Columbia, or to connect with the railway which the British Pacific Railway Company is authorized to construct, and also to construct and operate a branch line to some point on the Yukon river.

By the Subsidy Act of 1903, chap. 57, item 28, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for 50 miles of a railway from the town of Strathcona to Edmonton, and thence westerly towards the Yellow Head Pass.

By the Subsidy Act of 1907, chap. 40, item 9, the above subsidy was revoted.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on December 18, 1907.

During the past fiscal year subsidy to the extent of \$91,200 has been paid, the total paid up to March 31, 1908.

ELGIN, PETITCODIAC AND HAVELOCK RAILWAY COMPANY.

(See Annual Reports for 1885-86 and 1890-91.)

ERIE AND HURON RAILWAY COMPANY.

(Now part of Lake Erie and Detroit River Railway.)

(See Annual Report for 1886-87.)

ESQUIMALT AND NANAIMO RAILWAY COMPANY.

(Now part of Canadian Pacific Railway System.)
(See Annual Report for 1886-87.)

FREDERICTON AND ST. MARY'S BRIDGE COMPANY.

(Now part of Intercolonial Railway.)

(See Annual Report of 1904-05.)

GRAND TRUNK, GEORGIAN BAY AND LAKE ERIE RAILWAY COMPANY.

(Now part of Grand Trunk Railway System.)

(See Annual Report for 1893-94.)

GRAND TRUNK RAILWAY COMPANY.

(See Annual Report of 1900-01.)

GREAT EASTERN RAILWAY COMPANY.

(See Annual Report for 1896-97.)

GREAT NORTHERN RAILWAY OF CANADA (FORMERLY THE GREAT NORTHERN RAILWAY COMPANY.)

(Amalgamated with and under the name of the Canadian Northern Quebec Railway Company.)

(See Annual Report for 1902-03.)

GULF SHORE RAILWAY COMPANY OF NEW BRUNSWICK.

(See Annual Report for 1899-1900.)

GUELPH JUNCTION RAILWAY COMPANY.

(Leased to Canadian Pacific Railway.)

(See Annual Report of 1888-89.)

HALIFAX AND SOUTH-WESTERN RAILWAY COMPANY.

(See Nos. 567, 619 and 660.)

This company was incorporated by the Act of the province of Nova Scotia, chap. 1, 1902, for the construction and operation of a railway from a point on the Intercolonial Railway at or near Halifax to Barrington Passage, and also from a junction with the Central Railway, at or near New Germany, to Caledonia Corners.

By the Subsidy Act of 1903, chap. 57, items 23 and 75, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, not exceeding \$6,400 a mile, was authorized for lines of railway (a) from a point at or near Halifax to a point on the Central Railway at or near Mahone Bay, 68 miles: (b) from a point on the Central Railway at or near Bridgewater towards Barrington Passage, 77 miles, and an addition to and continuation of the same, 35 miles; (c) from a point at or near New Germany on the Central Railway to a point at or near Caledonia, 22 miles; (d) and from a point at or near Caledonia to Liverpool, 29 miles.

The company was admitted to contract on November 9, 1903.

The total payments up to June 30, 1906, amounted to \$653,776.

By the Subsidy Act of 1906, chap. 43, item 22, the above subsidies were revoted.

The company having applied for these subsidies, a contract was entered into with them, accordingly, on October 8, 1906.

During the past fiscal year payments have been made to the extent of \$316,567.73, making the total payments up to March 31, 1908, \$1,238,450.93.

HALIFAX AND YARMOUTH RAILWAY COMPANY.

(Formerly the Coast Railway Company of Nova Scotia, which see.)

(Name changed by Nova Scotia Statute of 1899, Chap. 128.)

(See Annual Report for 1902-03.)

HARVEY BRANCH RAILWAY COMPANY.

(See Annual Report of 1889-90.)

HEREFORD RAILWAY COMPANY (FORMERLY HEREFORD BRANCH RAILWAY COMPANY.)

(See Annual Report of 1891-92.)

INTERNATIONAL RAILWAY COMPANY.

(Now part of Canadian Pacific Railway System.)

(See Annual Reports of 1887-88 and 1889-90.)

INTERNATIONAL RAILWAY COMPANY OF NEW BRUNSWICK.

(Formerly the Restigouche and Western Railway Company, which see.)

This company was incorporated by letters patent, dated May 19, 1903, in pursuance of the Act of the legislature of New Brunswick of that year, entitled 'An Act in aid of the construction of certain railways,' with powers to construct a line of railway commencing at the terminus of the first section of 10 miles of railway extending from Campbellton, N.B., westward, built for the Restigouche and Western Railway Company, to the St. John river at a point between Grand Falls and Edmundston, with power to acquire the said 10 miles already built, and to issue debentures on the said line of railway, including the first section of 10 miles, when acquired, to the extent of \$5,000 per mile; the capital stock to be \$600,000, with provision for increase to \$1,500,000.

By the Subsidy Act of 1903, chap. 57, item 14, authority was given for the grant of a subsidy to the above company for a line of railway from the western end of the 10 miles of its railway already constructed from Campbellton towards a point on the St. John river between Grand Falls and Edmundston, not exceeding 67 miles, being in lieu of previous subsidies.

Under date of May 13, 1905, a subsidy contract was entered into with the company accordingly.

During the fiscal year 1906-07 payments were made to the extent of \$51,200.

No further payments have been made up to March 31, 1908.

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INVERNESS RAILWAY AND COAL COMPANY.

(Name changed from Inverness and Richmond Railway Company by the Act of the province of Nova Scotia, 2 Edward VII., chap.162 of 1902.)

(See Annual Report of 1905-06.)

IRONDALE, BANCROFT AND OTTAWA RAILWAY COMPANY.

(See Annual Report for 1900-01.)

JAMES BAY RAILWAY COMPANY.

(Name changed to The Canadian Northern Ontario Railway Company by Order in Council of June 25, 1906, under the authority of section 2 of chapter 110 of the statutes of 1905.)

(See James Bay Railway Company in Annual Report for 1906-07, and Canadian Northern Ontario Railway Company in present report.)

JOGGINS RAILWAY COMPANY.

(Now Canada Coal and Railway Company.)
(See Annual Report for 1891-92.)

KETTLE RIVER VALLEY RAILWAY COMPANY.

(See Nos. 611, 677.)

This company was incorporated by the Act of 1901, chap. 68, with powers for the construction of a line of railway from a point on the international boundary line at or near Cascade city, British Columbia, thence running in a westerly direction, following the course of the Kettle river, to a point on the said international boundary line at or near Carson city, with a branch from a point at or near Grand Forks to a point 50 miles up the north fork of the Kettle river, following the valley of the same river; also with a branch from a point at or near Grand Forks, via Greenwood, to a point on the international boundary line at or near Midway. In addition, the company was authorized to form connections at the boundary line, at the said point, with a proposed railway to Republic in the State of Washington, and generally with the railway system of the United States.

By the Act of 1904, chap. 89, additional lines of railway were authorized, (a) From a point 50 miles up the north fork of the Kettle river, thence via Fire Valley to Vernon, thence westerly to a junction with the Nicola, Kamloops and Similkameen Coal and Railway Company at or near Quilchena. (b) From a point on the line so to be constructed at or near the junction of the east fork and west fork of the north fork of Kettle river to Franklin Camp, thence to Killarney by the most feasible route.

By the Subsidy Act of 1903, chap. 57, item 67, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding \$6,400 a mile, was authorized for a line of railway from Grand Forks to a point 50 miles up the north fork and west fork of the north fork of Kettle river, not exceeding 50 miles.

The company was admitted to contract on July 28, 1905.

No payments had been made up to March 31, 1907.

By the Subsidy Act of 1906, chap. 43, item 39, the above subsidy was revoted.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on June 6, 1907.

During the past fiscal year, payment has been made to the extent of \$97,771.52, the total paid up to March 31, 1908.

KINGSTON, NAPANEE AND WESTERN RAILWAY COMPANY.

(Amalgamated with Bay of Quinté Railway Company.)

(See Napanee, Tamworth and Quebec Railway.)

KINGSTON AND PEMBROKE RAILWAY COMPANY.

(Leased to Canadian Pacific Railway.) (See Annual Report for 1884-85.)

KLONDIKE MINES RAILWAY COMPANY.

(See Nos. 615, 684 and 706.)

This company was incorporated by the Act of 1899, chap. 72, with powers for the construction of a line of railway from Klondike City along the Klondike river to Bonanza Creek, and thence along the Yukon river to Dawson City, together with power to construct certain branch lines. Other powers of a general commercial character were granted.

By the Subsidy Act of 1903, chap. 57, item 71, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a railway from Dawson to Stewart river, passing near Grand Forks, not exceeding 84 miles.

The company having applied for this subsidy, a contract was entered into with them for the work on February 1, 1905.

During the fiscal year 1906-07 payments were made to the extent of \$96,000.

By the Subsidy Act of 1907, chap. 40, item 22, this subsidy was revoted in modified form as follows:

- (a) For a line of railway from Dawson to a point at or near Sulphur Spring, not exceeding 31 miles.
- (b) For a line of railway from a point at or near Sulphur Spring to a point at or near the divide between Dominion and Flat Creeks, not exceeding 45 miles.
- (c) For a line of railway from a point at or near the said divide to or towards the Stewart river, not exceeding 8 miles.

The company having applied for these subsidies, three separate contracts were entered into with them, accordingly, on May 10, 1907. The first section (a), 31 miles is completed and in operation; the time for completion of the last two named sections (b) and (c) being fixed as December 1, 1909.

During the past fiscal year payment has been made to the extent of \$101,184, making the total payments up to March 31, 1908, \$197,184.

KOOTENAY AND ARROWHEAD RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report of 1905-06.)

KOOTENAY CENTRAL RAILWAY COMPANY.

(See Nos. 610 and 669.)

This company was incorporated by the Act of 1901, chap. 71, with powers for the construction of a line of railway. (a) From Fort Steele to Elko or some other convenient point on the Crow's Nest Railway between Elko and Wardner, thence on either the east or west side of the Wigwam river, or by the most convenient route, to the international boundary line. (b) From Fort Steele to Windermere, by either the east or west side of the Kootenay river, thence to the town of Golden on the main line of the Canadian Pacific Railway, and may build and operate such tramways in connection therewith, not exceeding in any one case ten miles in length, as are from time to time authorized by the Governor in Council. Other powers of a general commercial character were granted, including the acquisition and operation of smelters.

By the Subsidy Act of 1903, chap. 57, item 66, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from Golden to the international boundary line, via Windermere and Fort Steele, and crossing the Crow's Nest Railway at or near Elko, not exceeding 186 miles.

The company having applied for this subsidy was admitted to contract on June 23, 1906.

By the Subsidy Act of 1906, chap. 43, item 31, the above subsidy was revoted.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on April 4, 1907.

No payments have been made up to March 31, 1908.

LAKE ERIE AND DETROIT RIVER RAILWAY COMPANY.

Formerly the Lake Erie, Essex and Detroit Railway Company. Name changed by Dominion Act, 54-55, Vic., chap. 88 (1891).

(See Annual Report for 1901-02.)

L'ASSOMPTION RAILWAY COMPANY. (See Annual Report of 1886-87.)

LEAMINGTON AND ST. CLAIR RAILWAY COMPANY.

(Amalgamated with Canada Southern Railway.)

(See Annual Report of 1888-89.)

LAKE TEMISCAMINGUE COLONIZATION RAILWAY COMPANY.

(Now part of Canadian Pacific Railway System.)

(See Annual Report 1896-97.)

LAURENTIAN RAILWAY COMPANY.

(See St. Lawrence, Lower Laurentian and Saguenay Railway Company.)

LINDSAY, BOBCAYGEON AND PONTPOOL RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report of 1904-05.)

LOTBINÈRE AND MEGANTIC RAILWAY COMPANY.

(See Annual Report of 1896-7.)

MABOU AND GULF RAILWAY COMPANY, LIMITED.

(See Annual Report of 1906-07.)

MAGANETAWAN RIVER RAILWAY COMPANY.

(See Annual Report of 1905-06.)

MANITOULIN AND NORTH SHORE RAILWAY COMPANY.

(See Annual Report of 1905-06.)

MARGAREE COAL AND RAILWAY COMPANY, LIMITED.

(See No. 705.)

This company was authorized to build a railway by chapter 143 of the Acts of the legislature of Nova Scotia, 1903-04, and amendments thereto, passed during the session of the said legislature in the year 1907.

By the Subsidy Act of 1907, chap. 40, item 21, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from Ste. Rose (or from Chimney Corner coal mines to a point at or near Chimney Corner Cove) thence via the east side of Lake Ainslie to or towards a point on the Intercolonial Railway at or near Orangedale, not exceeding 34 miles; and for a line of railway from a point on the Intercolonial Railway between Orangedale and Point Tupper to Caribou Cove, or Inhabitants bay or river, not exceeding 4 miles.

This company having applied for the said subsidy, a contract was entered into with them for the work on June 14, 1907.

No payments have been made up to March 31, 1908.

MASSAWIPPI VALLEY RAILWAY COMPANY.
(See Annual Report for 1900-01.)

MIDDLETON AND VICTORIA BEACH RAILWAY COMPANY.

(See Annual Report of 1906-07.)

MIDLAND RAILWAY COMPANY, LIMITED.

(Now part of Dominion Atlantic Railway System.)

(See Annual Report of 1903-04.)

(See No. 472.)

During the fiscal year 1906-07 there was paid to the company, in addition to amounts previously paid, as recited in the departmental report of 1903-04, the sum of \$4,967.70, which amount had been withheld pending consideration by the Auditor General, making the total payments up to March 31, 1907, \$372,135.70.

By the Subsidy Act of 1899, chap. 7, the grant to this company of a subsidy towards the construction of a bridge across the Shubenacadie River, 15 per cent upon the amount expended thereon, not exceeding \$33,750, was authorized.

This bridge was completed and inspected by July 1, 1902, that is, within the period allowed by the subsidizing Act. The company did not at the time enter into contract, owing to some question as to the amount of subsidy. The subsidy contract was, however, entered into with them for this work on July 5, 1907, under authority of an order in council dated May 14, 1907.

During the past fiscal year the full amount of the subsidy earned, \$31,892.40, has been paid, making the total payments to the company, up to March 31, 1908, \$404,028.10.

MIDWAY AND VERNON RAILWAY COMPANY.

(See No. 613.)

This company was incorporated by the Act of the province of British Columbia of 1901, chap. S1, with powers for the construction of a line of railway from a point at or near the town of Midway to a point at or near the mouth of Rock Creek; thence in a north-easterly direction to the west fork of Kettle river; thence following the west fork of said river, by the most convenient route via Okanagan Mission Valley, to Vernon.

By the Dominion Act of 1903, chap. 154, the railway works which the company by its said Act of incorporation had been empowered to undertake and operate, were declared to be for the general advantage of Canada.

By the Subsidy Act of 1903, chap. 57, item 69, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from Midway to Vernon, not exceeding 150 miles.

The company having applied for this subsidy, a contract was entered into with them accordingly on July 28, 1905.

No payments have been made up to March 31, 1908.

MINUDIE COAL COMPANY, LIMITED.

(See Nos. 161, 334 and 565.)

This company was incorporated by the statute of Nova Scotia of 1902, chap. 140, with power, amongst others, to build a railway or tramway in connection with their mines, subject to any of the provisions of 'The Nova Scotia Railway Act' relating thereto.

By the Subsidy Act of 1903, item 21, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from a point on the Joggins Railway near River Hebert Railway bridge to the village of Minudie, not exceeding 6 miles, being a revote and in substitution of subsidy granted by chapter 4 of 1894 item 20.

This company having applied for the said subsidy, a contract was entered into with them on October 28, 1904.

This railway is completed, and the full amount of the subsidy, \$18,544, on 5.79 miles, has been paid during the fiscal year 1907-08.

MONTFORT COLONIZATION RAILWAY COMPANY.

(See Annual Report for 1900-01.)

MONTFORT AND GATINEAU COLONIZATION RAILWAY COMPANY.

(Now part of the Great Northern Railway of Canada.)

(See Annual Report for 1902-03.)

MONTREAL AND CHAMPLAIN JUNCTION RAILWAY COMPANY.

(Now part of Grand Trunk Railway System.)

(See Annual Report for 1892-93.)

MONTREAL AND LAKE MASKINONGÈ RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report for 1890-91.)

MONTREAL AND SOREL RAILWAY COMPANY.

(Part of Quebec, Montreal and Southern Railway Company.)

(See Annual Report for 1892-93.)

MONTREAL AND WESTERN RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report for 1893-94.)

MONTREAL AND OTTAWA RAILWAY COMPANY.

(Now part of Grand Trunk Railway System.)

(Formerly the Vaudreuil and Prescott Railway Company. Name changed by 53 Vic., chap. 58.)

(See Annual Report for 1898-99,)

MONTREAL AND PROVINCE LINE RAILWAY COMPANY.

(Operated by Central Vermont Railway.)

(See Annual Report for 1901-02.)

NAKUSP AND SLOCAN RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report for 1894-95.)

NAPANEE, TAMWORTH AND QUEBEC RAILWAY COMPANY.

(Name changed to the Kingston, Napanee and Western Railway company by the Act 53 Vic., chap. 62.)

(See Annual Report for 1895-96.)

NAPIERVILLE JUNCTION RAILWAY COMPANY.

(See No. 654.)

This company was incorporated by the Act of the province of Quebec of 1888, chap. 99, with powers for the construction of a line of railway from some point in the parish of St. Remi to St. Cyprien, county of Napierville, traversing the counties of Napierville and Laprairie, with power to extend the said line through the county of St. John's. The Act of incorporation was subsequently amended by chap. 68 of the statutes of 1900 (Quebec), and chap. 73 of the statutes of 1904 (Quebec). By virtue of its Acts of incorporation and the amending Acts referred to, the company is vested with all the rights and privileges necessary for the construction and working of a railway from a point in the parish of St. Constant, county of Laprairie, to a point in the parish of St. Bernard de Lacolle, county of St. John's, or else to near Rouse's Point.

By the Subsidy Act of 1906, chap. 43, item 16, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average expenditure in excess of \$15,000 a mile, limited in all to \$6,400 a mile, was authorized for a railway from St. Constant in the county of Laprairie and Napierville, through St. Edouard, St. Cyprien and Lacolle to a point at or near the international boundary line on the Delaware and Hudson Railway (Grand Trunk) in lieu of the 19 and 12-

mile subsidies granted by chap. 7 of 1899, section 2, item 10, and chap. 4 of 1894, respectively, not exceeding 28 miles.

The company having applied for this subsidy was admitted to contract on October 10. 1906.

This railway is completed, and the full subsidy, including double subsidy, on 27.10 miles, amounting to \$173,440, has been paid during the fiscal year 1907-08.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY COMPANY

(See Annual Report for 1888-89.)

NEW BRUNSWICK COAL AND RAILWAY COMPANY.

(Formerly Central Railway Company of New Brunswick.)
(See Annual Report of 1905-06.)

NICOLA, KAMLOOPS AND SIMILKAMEEN COAL AND RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Nos. 570, 692.)

This company was incorporated by the British Columbia Act of 1891, chap. 47, with powers to construct a single or double track line of railway from the eastern extremity of Nicola lake; thence to the town of Princeton, and thence by way of Similkameen river in a southerly direction to Osoyoos lake; also from the terminus at Nicola in a northerly direction to the town of Kamloops. Other powers of a general commercial character were granted.

By the Subsidy Act of 1903, chap. 57, item 26, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a railway from a point at or near Spence's Bridge on the Canadian Pacific Railway to Nicola lake, not exceeding 45 miles, being a revote of subsidies granted by chap. 5 of 1892, and chap. 4 of 1894.

The company having applied for this subsidy, a contract was entered into with them for this work on April 27, 1905.

The sum of \$110,592 was paid during the fiscal year 1905-06.

By the Subsidy Act of 1907, chap. 40, item 8, the above subsidy was revoted.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on June 24, 1907.

During the past fiscal year, payment has been made to the extent of \$190,20S, making the total payments up to March 31, 1908, \$300,800.

NORTHERN AND PACIFIC JUNCTION RAILWAY COMPANY.

(Now part of Grand Trunk Railway System.)

(See Annual Report of 1890-91.)

NORTHERN AND WESTERN RAILWAY COMPANY.

(See Annual Report of 1889-90.)

(Also under the head 'Canada Eastern Railway' in Annual Report of 1894-95.)

NOVA SCOTIA CENTRAL RAILWAY COMPANY.

(See Annual Report for 1898-99.)

NOVA SCOTIA EASTERN RAILWAY COMPANY, LIMITED.

(See Annual Report of 1906-07.)

NOVA SCOTIA SOUTHERN RAILWAY COMPANY.

(See Annual Report for 1902-03.)

ONTARIO AND PACIFIC RAILWAY COMPANY.

(Name changed to ottawa and new york railway company by 60-61 Vic., chap. 57, 1897.)

(See Annual Report for 1901-02.)

ONTARIO AND QUEBEC RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See West Ontario Pacific Railway Company, and Annual Report for 1891-92.)

ONTARIO, BELMONT AND NORTHERN RAILWAY COMPANY

(Operated by Central Ontario Railway Company.)

(See Annual Report for 1896-97.)

ONTARIO AND RAINY RIVER RAILWAY COMPANY.

(Amalgamated with and under the name of the Canadian Northern Railway company under the Act 62-63 Vic., chap. 80.)

(See Ontario and Rainy River Railway Company in Annual Report for 1902-03, and Canadian Northern Railway Company in report of 1906-07.)

ORFORD MOUNTAIN RAILWAY COMPANY.

(See Annual Reports for 1893-94 and 1894-95.)

(See Nos. 594, 699.)

The history of this railway was given in the annual report for 1894-95, with a statement of the subsidies paid for the then completed line of railway, namely \$123,050.

By the Subsidy Act of 1903, chap. 57, item 50, the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on average cost in excess of \$15,000 a mile, not exceeding \$6,400 a mile, was authorized for a line of railway from a point on its main line between Lawrenceville and Eastman to Lake Bonella, 5 miles; from Kingsbury to Windsor Mills, 10 miles; and from Eastman to the town line between the township of Bolton and the township of Potton, 12 miles—not exceeding in the whole 27 miles.

The company having applied for these subsidies, contracts were entered into with them, accordingly, on March 9, and June 12 and 23, 1905, for the construction of the sections above named.

During the fiscal year 1905-06, payments were made to the extent of \$45,764.50, making the total paid to March 31, 1907, including previous subsidies, \$168,814.50.

By the Subsidy Act of 1907, chap. 40, item 15, subsidies were granted to this company for the following lines of railway, namely: From Bolton line to Manson-ville, 7.54 miles; from Mansonville to the international boundary, 3.12 miles; from Windsor Mills to Brampton Falls, 8 miles; from Melbourne Road Crossing to Melbourne village, 3.50 miles, and from a point on its main line of railway to the south end of Bonella Lake, 5 miles; in lieu of the subsidies granted by chapter 57 of 1903, item 50, but not exceeding in the whole 27 miles.

The company having applied for the subsidy granted for the line from Bolton line to Mansonville, a contract was entered into with them accordingly on February 1, 1908.

During the past fiscal year the sum of \$24,128 has been paid from this subsidy, making the total payments up to March 31, 1908, including previous subsidies, \$192,-942.50.

#### OSHAWA RAILWAY AND NAVIGATION COMPANY.

(Name changed to the OSHAWA RAILWAY COMPANY, by 54-55 Vic., chap. 91.)
(See Annual Report for 1895-96.)

OTTAWA, ARNPRIOR AND PARRY SOUND RAILWAY COMPANY.

(Now the Canada atlantic railway company, by amalgamation, under the Act 62-63 Vic., chap 81, 1899.)

(Now part of Grand Trunk Railway System.)
(See Annual Report for 1898-99.)

# OTTAWA AND GATINEAU VALLEY RAILWAY COMPANY.

(Name changed to the Ottawa and Gatineau Railway company, by the Act 57-58 Vic., chap. 87, which consolidated and amended Acts relating to the company.)

(Name further changed to the OTTAWA NORTHERN AND WESTERN RAILWAY COMPANY, by the Act 1 Edw. VII., chap 80, 1901.)

(See Annual Report for 1903-04.)

OTTAWA AND NEW YORK RAILWAY COMPANY.

(Purchased by New York Central Railroad Company.)
(See Ontario and Pacific Railway Company.)

OTTAWA NORTHERN AND WESTERN RAILWAY COMPANY,

(Leased to Canadian Pacific Railway Company.)

(See Ottawa and Gatineau Valley Railway Company and Pontiac Pacific Junction Railway Company.)

(See Nos. 557 and 678.)

The history of this railway was given in the Annual Report of 1903-04, with a statement of the subsidies paid for the then completed lines of railway, namely, \$410,688.

The company having applied, under the subsidies voted in 1899 and 1906, contracts were entered into with them on June 12 and 13, 1907, in respect of their line of railway from Aylmer to a point of junction with the Interprovincial bridge approach in the city of Hull (except that portion thereof beginning at a point of junction with the line of the Hull Electric Railway in the city of Hull and terminating at a point on the main line of the Canadian Pacific Railway at the east end of the Hull station yard), not exceeding 9 miles, and for a line of railway to the boundary line of the city of Hull from a point on the Ottawa and Gatineau Railway, now the Ottawa, Northern and Western Railway, not exceeding one-quarter of a mile.

These sections of railway having been completed, the balance of subsidies, amounting to \$4,243.20 has been paid during the past fiscal year, making the total payments to the company up to March 31, 1908, including previous subsidies, \$414,931.20.

PARRY SOUND COLONIZATION RAILWAY COMPANY.

(See Annual Report for 1895-96.)

PEMBROKE SOUTHERN RAILWAY COMPANY.

(See Annual Report for 1899-1900.)

PHILPSBURG JUNCTION AND QUARRY COMPANY.

(See Annual Report for 1894-95,)

(Now the Philipsburg railway and quarry company. Name changed by 58 Vic., ch. 65, 1895, Quebec.)

(See Annual Report for 1899-1900.)

PORT ARTHUR, DULUTH AND WESTERN RAILWAY COMPANY.

(Formerly the THUNDER BAY COLONIZATION RAILWAY COMPANY.)

(See Annual Report for 1892-93.)

PONTIAC AND RENFREW RAILWAY COMPANY.

(See Annual Report for 1899-1900.)

PONTIAC PACIFIC JUNCTION RAILWAY COMPANY.

(See Annual Report for 1900-01.)

QU'APPELLE, LONG LAKE AND SASKATCHEWAN RAILWAY COMPANY.

(Operated by Canadian Northern Railway Company.)
(See Annual Report for 1890.)

QUEBEC BRIDGE COMPANY.

(Now the Quebec Bridge and Railway company,—name changed by the Act 3, Ed. VII., chap. 177, 1903.)

(See No. 467 and Acts, chap. 54 and 177 of 1903, and 35 of 1907.)

This company was incorporated by the Dominion Act, 50-51 Vic., chap. 98 (1887), with powers to construct a railway bridge over the River St. Lawrence near Quebec, and to arrange the same for the use of foot passengers and vehicles, and to construct and operate lines of railway to connect with existing or future lines of railway on each side of the river.

By the Act 60-61 Vic., chap. 69 (1897), the powers of the company were revived, and the time for construction was extended to June 29, 1902.

By the Act 63-64 Vic., chap. 115 (1900), the time for completion was extended to June 14, 1905, and the company were further empowered to arrange for the placing of electric wires on the bridge and connecting railways, and for the passage of electric street railway or tram cars.

By the Railway Subsidy Act, 62-63 Vic., chap. 7 (1899), the grant of a subsidy to this company of \$1,000,000 was authorized for a railway bridge over the River St. Lawrence at Chaudiére basin, and by the Act of 1900, chap. 8, clause 10, it was made applicable, one-third to the substructure and approaches, and two-thirds to the superstructure.

On November 12, 1900, the company were admitted to contract for this subsidy work.

The site and plans of the bridge were approved by the Railway Committee of the Privy Council, and by an order in council, dated May 16, 1898.

The structure is to be a cantilever bridge, composed of two approach spans of 220 feet each, two anchor spans of 500 feet each, and a centre span of 1,800 feet from centre to centre of the piers. The under side of the bridge will give a height of 150 feet above high water. When completed, it will comprise a double track railroad, two lines for electric tramways, and two ordinary roads for vehicles and foot passengers.

Subsidy payments to the extent of \$374,353.33 were made up to June 30, 1903.

By the Dominion Special Act, 3 Ed. VII., chap. 177, assented to on July 10, 1903, the name of the above company was changed to 'The Quebec Bridge and Railway Company,' with powers to construct lines of railway from the northern terminus of the company's bridge to the city of Quebec, also from the southern terminus of the said bridge to a point at or near the intersection of the Grand Trunk Railway with

the Intercolonial Railway at Chaudière Curve, or to some point on those lines near named section to connect with the line of the Canadian Pacific Railway. Other powers of a general commercial character were granted. The powers of the company for the construction of all its authorized works was extended to July 10, 1910.

Negotiations were had having in view entry into agreement for the guarantee by the government of the bonds of the company, and for conveying to the government, at its option, the bridge, railways and property of the company.

Under the authority of an order in council, dated October 19, 1903, and under the same date, the company entered into an agreement with the government, accordingly, subject to ratification by Parliament; and by the Public Act of the same year, 1903, chap. 54, such agreement, annexed as a schedule to the Act, was so ratified and confirmed, subject to the provision that the consent of parliament shall be given before the government exercise the right of taking over the company's property. It was further provided that the Governor in Council should have the right to appoint three directors of the company.

By this agreement the company released the government from any claim for the unpaid balance of the subsidy of \$1,000,000 granted to them, and the government agreed to guarantee the principal and interest of the company's bonds to the extent of \$6,678,200, such bonds to be payable in 50 years from the date thereof, bearing interest at 3 per cent per annum, payable half-yearly, and to be a first charge, secured by a mortgage, upon all the company's franchises, tolls, and property of whatsoever kind, the mortgage to secure such securities to be made to a trustee or trustees approved by the Governor in Council and to be subject to like approval, the government to have the right to take possession of the undertaking and property at any time on one month's notice, paying the shareholders the amount of their stock at par value, not exceeding \$265,585.70, with simple interest at 5 per cent, and an addition of 10 per cent on the par value of fully paid up shares, and assuming the approved obligations of the company for construction, operation and maintenance, according to the terms of the aforesaid bonds and the mortgage securing the same. The date for the completion of the work was fixed as December 1, 1903.

In pursuance of this authority there was executed, on February 1, 1904, between the Quebec Bridge and Railway Company, the Royal Trust Company (Montreal), and His Majesty, a mortgage trust deed, conveying to the said trust company as trustees all the property and franchises of the bridge company and providing for the issue of bonds to the extent of \$6,678,200.

In pursuance of the requirements of the said agreement, the plans, profiles and specifications of the company's proposed railway works have been approved, as follows:—

By an order in council of January 27, 1904, for the line from the northern terminus of the bridge to Champlain market, in the city of Quebec, 6:44 miles, and by an order in council of February 2, 1904, from the south terminus of the bridge to a point of junction with the Intercolonial Railway, 12,600 feet.

Under the terms of the company's aforesaid agreement in respect of the bond guarantee, the amount of the issue of bonds is to be fixed by the Chief Engineer's certificate as to the value of the work done and materials delivered, from time to time, on the company's works.

Further agreements have been entered into, dated February 9 and March 3, 1906, in respect of advances from the Bank of Montreal.

Under certificates issued from time to time, payments have been made to the extent of \$5,016,453.66, covering work done and materials delivered. This represents the position up to March 31, 1907.

On the 29th of August, 1907, the southern cantilever span of the bridge structure collapsed.

No payment has been made between March 31, 1907, and the date of the collapse of the bridge.

## QUEBEC CENTRAL RAILWAY COMPANY.

(See No. 651.)

The history of this railway was given in the annual report of 1895-96, with a statement of the subsidies paid for the then completed lines of railway.

By the Subsidy Act of 1906, chap. 43, item 13, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for an extension of the company's line of railway from St. Francis to St. George, not exceeding 9 miles; and for a line of railway from Scott Junction to the Quebec bridge, not exceeding 23 miles; in lieu of the subsidy granted by chap. 57 of 1903, item 46.

The company having applied for the subsidy granted for the line from St. Francis to St. George, 9 miles, a contract was entered into with them, accordingly, on January 28, 1907.

This railway is completed, and, during the past fiscal year, the full subsidy, \$55,-638.69, has been paid.

QUEBEC AND LAKE ST. JOHN RAILWAY COMPANY.

(See Annual Report of 1895-96.)

(See Nos. 601 and 659.)

The history of this railway was given in the annual report for 1895-96, with a statement of the subsidies paid for the then completed lines of railway.

By the Subsidy Act of 1903, chap. 57, item 57, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from La Tuque on the St. Maurice river to a point on the Lake St. John Railway near the River Jeannotte, not exceeding 35 miles.

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The company having applied for this subsidy, a contract was entered into with them, accordingly, on October 12, 1904.

During the fiscal year 1906-07 payments were made under the above contract to the extent of \$64,512, making the total up to March 31, 1907, \$150,528.

By the Subsidy Act of 1906, chap. 43, item 29, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from Roberval to the government wharf at Lake St. John, in lieu of the subsidy granted by chap. 57 of 1903, not exceeding one mile.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on November 24, 1906.

This extension was completed, and during the fiscal year 1906-07, the subsidy, \$3,200, was paid.

By the Subsidy Act of 1906, chap. 43, item 21, the subsidy granted by chapter 57 of 1903, item 57, for a line of railway from a point on the Quebec and Lake St. John Railway near the River Jeannotte to La Tuque, on the St. Maurice river, not exceeding 35 miles, was revoted.

The company having applied for this subsidy, a further contract was entered into with them, accordingly, on January 10, 1908.

This line of railway is completed, and during the past fiscal year the balance of subsidy, \$73,472, has been paid, making the total payments on this work up to March 31, 1908, \$224,000.

The company had previously been subsidized, under various Acts, for a line of railway from Quebec to Lake St. John, 186 miles, including a bridge across the St. Charles river, and also for the Chicoutimi branch, 72 miles, the aggregate payments for these works amounting to the sum of \$1,006,743.50, making the total payments to the company, including the above amounts, \$1,233,943.50.

QUEBEC, MONTMORENCY AND CHARLEVOIX RAILWAY COMPANY.

(Now the Quebec Railway, Light and Power Company.)

(See Annual Report of 1894-95.)

QUEBEC AND NEW BRUNSWICK RAILWAY COMPANY.

(See Annual Report of 1905-06.)

QUEBEC, NEW BRUNSWICK AND NOVA SCOTIA RAILWAY COMPANY.

(Amalgamated with and under the name of the Canadian Northern Quebec Railway Company.)

RED DEER VALLEY RAILWAY AND COAL COMPANY.

(See Annual Report for 1902-03.)

RESTIGOUCHE AND WESTERN RAILWAY COMPANY.

(Now International Railway Company of New Brunswick, which see.)
(See Annual Report of 1905-06.)

SCHOMBERG AND AURORA RAILWAY COMPANY.

(See Annual Report of 1903-04.)

SHUSWAP AND OKANAGAN RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report of 1894-95.)

SOUTH NORFOLK RAILWAY COMPANY.

(Operated by Grand Trunk Railway Company.)

(See Annual Report of 1888-89.)

SOUTH SHORE RAILWAY COMPANY (of New Brunswick.)

(See Annual Report of 1896-97.)

SOUTH SHORE RAILWAY COMPANY, QUEBEC.

(Now Quebec, Montreal and Southern Railway Company.)

(See Annual Report of 1904-05.)

ST. CATHARINES AND NIAGARA CENTRAL RAILWAY COMPANY.

(Now Niagara, St. Catharines and Toronto Railway Company, electric.)
(See Annual Report of 1895-96.)

ST. CLAIR FRONTIER TUNNEL COMPANY.

(See Annual Report, 1890-1 and 1891-2.)

ST. GABRIEL DE BRANDON AND STE. EMELIE DE L'ENERGIE RAILWAY COMPANY.

(See Annual Report for 1902-03.)

ST. JOHN VALLEY AND RIVIÉRE DU LOUP RAILWAY COMPANY.

(See Annual Report for 1893-94.)

ST. STEPHEN AND MILLTOWN RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Reports for 1895-96 and 1900-01.)

STEWIACKE VALLEY AND LANSDOWNE RAILWAY COMPANY.

(Now part of the Dominion Atlantic Railway System.)

(See Annual Report 1895-96.)

ST. LAWRENCE AND ADIRONDACK RAILWAY COMPANY.

(Operated by New York Central Railroad.)

(See Annual Reports for 1893-94 and 1900-01.)

ST. LAWRENCE, LOWER LAURENTIAN AND SAGUENAY RAILWAY COMPANY.

(Name changed to Laurentian railway company, by Provincial Act 51-52 Vic., ch. 108)

(See Annual Report for 1891-92.)

ST. LOUIS AND RICHIBUCTO RAILWAY COMPANY.

(See Annual Report for 1884-85.)

ST. MARY'S RIVER RAILWAY COMPANY.

(See Annual Report of 1905-06.)

TÉMISCOUATA RAILWAY COMPANY—RIVIÈRE DU LOUP TO EDMUNDSTON.

(See Annual Report for 1892-93.)

THOUSAND ISLANDS RAILWAY COMPANY.

(See Annual Reports for 1895-96 and 1901-02.)

TILSONBURG, LAKE ERIE AND PACIFIC RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report of 1904-05.)

TOBIQUE VALLEY RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)
(See Annual Report for 1893-94.)

TORONTO, GREY AND BRUCE RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Annual Report for 1887-88.)

TRANS-CANADA RAILWAY COMPANY.

(See Annual Report of 1905-06.)

UNITED COUNTIES RAILWAY COMPANY.

(Now part of Delaware and Hudson Railroad System.)

(See Annual Report for 1900-01.)

VAUDREUIL AND PRESCOTT RAILWAY COMPANY.

(Leased to Canadian Pacific Railway Company.)

(See Montreal and Ottawa Railway Company.)

WATERLOO JUNCTION RAILWAY COMPANY.

(Operated by Grand Trunk Railway.)

(See Annual Report for 1891-92.)

WESTERN COUNTIES RAILWAY COMPANY.

(Name changed to the Yarmouth and annapolis railway company, by 56 Vic., ch. 63.)

(Name further changed to the dominion atlantic railway company, by 57-58 Vic., chap. 69.)

(See Annual Report for 1894-95.)

WEST ONTARIO PACIFIC RAILWAY COMPANY.

(Leased to Ontario and Quebec Railway Company—C.P.R.)

(See Annual Report of 1890-91.)

WOODSTOCK AND CENTREVILLE RAILWAY COMPANY.

(See Annual Report for 1895-96.)

YARMOUTH AND ANNAPOLIS RAILWAY COMPANY. (See Western Counties Railway Company.)

YORK AND CARLETON RAILWAY COMPANY.

(See No. 605.)

The history of this railway was given in the annual report of 1901-02, with a statement of the subsidies paid up to the close of that year, namely, \$18,336.

By the Subsidy Act of 1903, chap. 57, item 61, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on average cost in excess of \$15,000 a mile, limited to \$6,400 a mile, was authorized for a line of railway from the present terminus of this company's railway westerly, 5 miles.

The company having applied for this subsidy, a contract was entered into with them, accordingly, on August 20, 1906.

This railway having been completed, the full subsidy on 4.55 miles, amounting to \$14,560, has been paid during the past fiscal year, making the total payments to this company \$32,896.

# LAND SUBSIDIES.

A number of companies have been aided by subsidies in land, duly authorized by parliament and granted by the Department of the Interior, to whose report reference must be made for information as to their position.

In the annual report of this department for 1895-96 information was given as to a number of these land subsidized companies.

# CANALS.

The total expenditure on the Dominion canals for the twelve months ended on March 31, 1908, was \$3,221,984.73; comprising, for works of construction, \$1,723,156.07; charged to capital, \$508,010.19 for maintenance, charged to income, \$556,902.83 for staff and \$433,915.64 for repairs; the last two items being charged to revenue.

The balance of rentals due on the 1st of April, 1907, was \$154,203.32. The rentals accrued during the year amounted to \$141,458.75, making a total of \$295,662.07. Of this amount, during the year, the sum of \$126,873.70 was collected. The amounts due for rents on the 31st of March, 1908, was \$166,420.61.

The total net revenue collected amounted to \$144,882.13, the balance being from wharfage dues, fines, &c. No tolls are charged on any of the Dominion canals.

Summaries of these expenditures and receipts will be found in the statements furnished by the accountant of the department, printed in the appendices, Part I., of the present report.

The above figures relate to the fiscal year 1907-08, but very voluminous statistics relating to the canal traffic, and various commercial statistics for the season of navigation of the year 1907 will be found in the 'Canal Statistics,' which are issued as a separate report.

The principal facts of these statistics, summarized, are as follows:-

The total traffic through the several canals of the Dominion for the season of 1907 amounted to 20,543,639 tons, an increase of 10,020,454 tons compared with the previous year. 279,199 passengers were carried, an increase of 22,699.

The following features of the principal canal traffic during the season of 1907 will be of interest:—

On the Welland Canal 1,614,132 tons of freight were moved, an increase of 402,-165 tons, of which 947,303 tons were agricultural products, an increase of 206,815 tons, and 170,097 tons produce of the forest; of coal 267,212 tons were carried; 1,223,-968 passed eastward, and 390,164 tons westward. 1,604,321 tons were through freight, of which 1,214,544 tons passed eastward.

Of the through freight, Canadian vessels carried 736,840 tons, an increase of 129,060 tons, and United States vessels 867,481 tons, an increase of 284,479 tons.

The total through freight passed eastward and westward through this canal to United States ports was 396,657 tons; an increase of 75,226 tons compared with the year 1906.

The quantity of grain passed down the Welland and St. Lawrence Canals to Monreal was 635,573 tons, an increase of 230.638 tons compared with the previous year; of this none was transhipped at Ogdensburg, as against 40,641 tons transhipped in 1903.

The further quantity of 49,124 tons of grain passed down the St. Lawrence canals, only, to Montreal, making the total 684,697 tons.

On the St. Lawrence canals 2,100,466 tons of freight were moved, an increase of 463,444, of which 1,206,824 were eastbound through freight, and 400,433 tons westbound through freight; 824,195 were agricultural products; 741,404 tons merchandise; 359,876 tons coal, and 359,833 tons forest products.

In 1907, 116 cargoes of corn and wheat, aggregating 168,796 tons, were taken down direct to Montreal through the Welland and St. Lawrence canals, as against 84 cargoes aggregating 108,734 tons in 1906; 115 cargoes, aggregating 180,206 tons in 1905; 75 cargoes, aggregating 116,098 tons in 1904, and 74 cargoes, aggregating 99,582 tons in 1903. In 1900 there were only 15 cargoes, aggregating 7,924 tons.

On the Ottawa River canals the total quantity of freight moved was 337,850 tons, a decrease of 59,568, of which 271,257 tons were produce of the forest.

On the Chambly Canal 625,282 tons were moved, an increase of 126,342, of which 482,025 tons were produce of the forest and 80,736 tons of coal.

On the Rideau Canal 82,369 tons were carried, an increase of 210; 30,018 tons being the produce of the forest and 9,993 tons of coal.

On the St. Peter's Canal 73,167 tons were carried, a decrease of 3,160, of which 48,330 tons were merchandise; 36,629 tons of coal.

On the Murray Canal 52,402 tons passed, an increase of 24,675, and 2,926 tons of this were the product of the forest.

On the Trent Valley Canal 69,806 tons were moved, of which 63,128 tons were the product of the forest.

On the Sault Ste. Marie Canal the total movement of freight was 15,588,165 tons, being an increase of 9,014,126 tons carried in 6,349 vessels, the number of lockages being 4,596. Of wheat, 49,397,984 bushels, and of other grain 16,806,490 bushels were carried; 3,109,113 barrels of flour, 10,066,079 tons of iron ore, 2,533,827 tons of coal, and 37,601,546 feet, board measure, of lumber; all of these items show an increase. The total traffic at this point, accommodated by the canals, the American and Canadian, amounted to 58,220,011 tons, an increase of 6,456,680 tons, carried in 20,446 vessels, an increase of 1,715. The total quantity of wheat carried was 98,240,260 bushels, an increase of 13,873,951, and of other grain 37,847,182 bushels, a decrease of 16,517,577. Of lumber the total was 638,315,546 feet, board measure, a decrease of 249,203,-652.\*

<sup>\*</sup>Continuing the course adopted for some years past, the following facts relating to the traffic passing through both the United States and the Canadian canals at Sault Ste. Marie during the season of 1907 have been compiled from the 'Statistical Report of Lake Commerce' prepared under the direction of Colonel Charles E. L. B. Davis, Lieut. Colonel C. McD. Townsend and First Lieut. Geo. R. Spalding, all of the Corps of Engineers, U. S. Army, a report of the highest value and interest, as indicating the wonderful growth of the north-western section of this continent during the past fifty-two years, since the date, 1855, of the opening of the canal, built at a cost of \$1,000,000 by the State of Michigan. (This was the first ship

In connection with the question canal versus railway transport of grain from the west, it may be noted that whereas grain and peas passed down to Montreal through the Welland and St. Lawrence canals to the extent of 635,573 tons, an increase of

canal, but a small canal with a lock 38 feet long, and 8 feet 9 inches wide, and with a lift of 9 feet, had been built in 1897-98, by the Northwest Fur Company on the Canadian side of the river, for the accommodation of bateaux. In 1855 there were 193 passages of vessels, carrying 14,503 tons of freight. Neither wheat nor other grain formed part of this freight.

The following are the principal features of the operations of the American and Canadian canada duning the season of 1907.

canals during the season of 1907:—

No tolls are charged. All tonnage is net tons of 2,000 pounds.

The season of navigation extended from April 22, to December 15, 1907; the American canals opening on April 23, and closing December 11, and the Canadian canal opening on April 22, and closing on December 15.

The depth of water permitted a safe draught of 19\frac{1}{3} feet.

The number of passages of vessels was 20,437, requiring 14,020 lockages.

The total freight passed through these canals during the season aggregated 58,217,214 tons, an increase, compared with previous years of 6,466,134 tons, or 12 per cent: 62,758 passengers were carried, a decrease of 275. It should be observed that, in addition to the freight passing through the canals, 25 000 cords of pulp wood and 1,160,000 feet of logs were taken down through the rapids.

The American canals carried 55,469,464 tons of freight, or 95 per cent of the total, and

26,807 passengers, or 43 per cent of the total.

Canadian vessels carried 5 per cent of the total freight, or 2,747,750 tons, and 57 per cent the passengers, or 35,951.

The average distance freight carried was 828.3 miles; the total of mile-tons was

48,221,465,547.

The total number of registered vessels using the canals was 879, the same number as in the previous year; in addition to which, 346 passages were made by unregistered vessels. total valuation of the registered vessels was \$110,443,500.

total valuation of the registered vessels was \$110,443,500.

Of the 879 vessels in commission, 761 were American, valued at \$102,525,500, and aggregating 1,574,567 registered tons; and 118 were Canadian vessels, valued at \$7,918,000, their aggregate registered tonnage being 92,221 tons. 618 were American steamers, valued at \$96,878,500, and aggregating 1,389,641 registered tons; and 109 were Canadian steamers valued at \$7,648,000, and aggregating 86,440 registered tons. The number of American steamers showed an increase of 21 in number, \$14,412,500 in value, and 169,803 in registered tonnage. The number of Canadian steamers was increased by 8, their value by \$1,858,000, and their registered tonnage by 20,036 tons. In both cases, the number of sailing vessels was less, but their tonnage and value were greater: the number of sealing vessels was less, but valued at 5,647,000 and of 184,926 tons register, and 9 Canadian, valued at \$270,000 and of 7,784 tons register. There has been a steady decrease since 1901 in the quantity of freight carried by sailing vessels; the quantity was 21 per cent of the total in 1901, and in 1907, only 9 per cent. per cent.

Unregistered American vessels carried 11,574 tons of freight, and unregistered Canadian

vessels 18,683.

Out of the 20,437 passages of the season, 2,743 were by 80 vessels of under 100 tons register, the average being 35 tons. They carried a total of 1,813 tons of freight.

Forty-three new vessels were put in commission during the year; all being freight steamers. Of these, 25 are 500 feet or over in length, carrying from 9,000 to 13,800 tons in a single cargo. In the previous year, 44 new vessels were put in commission, of which 32 were 500 feet in length and over.

As showing the development of the principle that it is the large freighter that pays, it is to be noted that while in 1897 there were only 8 vessels capable of carrying between 6,000 and 7,000 tons, and none of greater capacity than 7.000, there were in 1997, no less than 58 vessels capable of carrying from 6,000 to 7,000 tons, 52 from 7,000 to 8 000 tons, 95 from 8,000 to 10,000 tons, 55 from 10,000 to 12,000 tons, and 22 from 12,000 to 14,000 tons; making a total of 282 vessels of a carrying capacity of from 6,000 to 14,000 tons of cargo.

The maximum length of the vessels carrying from 10,000 to 11,000 tons was 550 feet, and the minimum 500 feet, the maximum beam was 54.2 feet, and the minimum for feet. The waximum draught was 20 feet, and the minimum 18.6 feet. The maximum length of the vessels carrying from 13,000 to 14,000 tons, was 605.5 feet, and the minimum 600 feet; the maximum beam was 60.2 feet, and minimum 58 feet; the maximum draught being 20.2 feet, and the minimum 19 feet.

The largest single cargo carried by steamer was 13,800 tons, and by sailing vessel 24.00

The largest single cargo carried by steamer was 13,800 tons, and by sailing vessel 9,408

The largest single cargo carried by steamer was 13,800 tons, and by sailing vessel 9,408 tons. The greatest amount of cargo carried by steamer during the season was 339,151 tons, and by sailing vessel 152,144 tons. The greatest number of miles run during the season was by steamer, 43,296 miles, and by sailing vessel 27,039 miles. The greatest number of mile-tons was, by steamer, 274,863,249, and by sailing vessel 121,205,504.

Of the 20,437 passages of vessels, 14,091 were through the American canals, in 9,428 lockages, and 6,346 through the Canadian Caual, in 4,592 lockages.

The principal items of freight compared with the previous year were as follows:—
Hard (anthracite) coal 1,506,668 tons, an increase of 495,293 tons, or 49 per cent; soft (bituminous) coal 9,893,427 tons, an increase of 2,165,172 tons, or 28 per cent; flour 6,524,770 barrels, a decrease of 29,420 barrels; wheat 98,135,775 bushels, an increase of 13,864,417, or 16 per cent; grain other than wheat (rye, cats, corn, barley and flour) 43,463,333 bushels, a

230,638 tons, compared with the previous year, the quantity carried to Montreal via the Canadian Pacific and Grand Trunk Railways amounted to 383,735 tons, a decrease of 3,228 tons. Over the route from Depot Harbour on Georgian Bay, Lake Huron, via the Canada Atlantic Railway to Coteau Landing, at the head of the Soulanges

decrease of 10,879,817 bushels, or 20 per cent; manufactured and pig iron 307,941 tons, a decrease of 83,164 or 21 per cent; salt 46,802 barrels, a decrease of 7,30 or 2 per cent; copper 89,959 tons, of co,104 of 21 per cent; sait 40,502 parrels, a decrease of 7,530 or 2 per cent; copper 89,593 tons, a decrease of 17,674 or 16 per cent; iron ore 39,594,944 tons, an increase of 4,237,902 tons or 12 per cent; lumber 649,320 M ft. B.M., a decrease of 251,311, or 28 per cent; building stone 898 tons, a decrease of 5,324 tons, or 86 per cent; general merchandise 1,022,654 tons, a decrease of 112,197 tons, or 10 per cent. No silver ore was carried either in this or in the previous season.

The values of these several items of freight, and the proportionate value each item bears The values of these several items of freight, and the proportionate value each item bears to the whole traffic were estimated as follows:—Coal \$34,491,584, or 6.05 of the total value; flour, wheat and other grain \$166,834,196, or 29.28 per cent; iron ore \$148,481,040, or 26.06 per cent; manufactured and pig iron \$23,477,240, or 4.12 per cent; copper \$27,887,290, or 4.89 per cent; lumber \$14,934,360, or 2.62 per cent; salt \$3:5,602; building stone \$10,776, and general merchandise \$153,398,100; these last three items aggregating 25.98 per cent.

The total value of the freight carried was \$569,831,188, the average value per ton being \$0.70.

The east-bound traffic from Lake Superior aggregated 45,544,319 tons, and was chiefly iron

The east-bound traffic from Lake Superior aggregated 45,514,319 tons, and was chiefly from ore, wheat and other grains, flour and lumber.

To Lake Michigan ports 4,567,018 tons were taken; American vessels carried 4,558,102 tons from American to American ports, and 8,916 tons from Canadian to American ports; no freight was carried in Canadian vessels.

To Lake Huron, the total freight was 1,357,745 tons; American vessels carried 195,196 tons from American to American ports, 41,422 tons from American to Canadian ports, and 6,401 tons from Canadian to American ports, 26,295 tons from Canadian to American ports, and 90,654 tons from American to Canadian ports

to Canadian ports
To Lake Erie, the total freight was 38,955,071 tons. American vessels carried 38,463,262 tons from American to American ports, 9,742 tons from American to Canadian ports, and 275,348 tons from Canadian to American ports. Canadian vessels carried 6,363 tons from Canadian to Canadian ports, 200,356 tons from Canadian to American ports, and none from American

to Canadian ports.

To Lake Ontario, the total freight was 664,485 tons. American vessels carried 52,849 tons from American to American ports, 106,008 tons from American to Canadian ports, and 4,295 tons from Canadian to American ports. Canadian vessels carried 459,014 tons from Canadian to Canadian ports, none from Canadian to American, and 42,319 tons from American to Canadian ports.

The west-bound traffic to Lake Superior aggregated 12,672,895 tons; coal was the principal item, 11,300,095 tons being carried; general merchandise, salt, and manufactured iron made up the balance.

From Lake Michigan ports, the total freight was 118,403 tons; American vessels carried 64,253 tons from American to American ports, and 7,461 tons from American to Canadian. Canadian vessels carried 46,689 tons from American to Canadian ports.

Canadian vessels carried 46,689 tons from American to Canadian ports.

From Lake Huron, the total freight was 361,191 tons. American vessels carried 48,855 tons from American to American ports, 7,231 tons from American to Canadian, and 1.110 tons from Canadian to American ports. Canadian vessels carried 289,576 tons from Canadian to Canadian ports, 14,419 from Canadian to American, and none from American to Canadian ports.

From Lake Eric, the total freight was 12.048,987 tons. American vessels carried 10,272,766 tons from American to American ports; 1,323,871 tons from American to Canadian, and none from Canadian to American ports. Canadian vessels carried 4,428 tons from Canadian to Canadian ports, none from Canadian to American, and 447,922 tons from American to Canadian Canadian

From Lake Ontario the total freight traffic amounted to 144,311 tons; American vessels carried 22,353 tons from American to American ports, none from American to Canadian, and none from Canadian to Canadian ports. Canadian vessels carried 115,098 tons from Canadian to Canadian ports, none from Canadian to American, and 6,860 tons from American to Canadian ports.

adian ports.

The total east and west-bound commerce between Lake Superior and the four lakes named was as follows:—With Lake Michigan 4,685,424 tons; with Lake Huron 1,718,936 tons; with Lake Erie 51,004,058 tons; with Lake Ontario 808,793 tons.

The total amount paid for freight transport was \$38,457,345.

The transportation charges, including loading and unloading, on the principal items, based on the quantities carried, were at the following rates: coal, \$0.31 per ton; flour, \$0.20 per barrel; wheat and other grain, \$0.019 per bushel; manufactured iron, \$1.80 per ton; salt, \$0.12 per barrel; copper, \$1.40 per ton; lumber, \$2,50 per M. ft. B.M.; iron ore, \$0.67 per ton; building stone, \$1,50 per ton; general merchandise, \$2 per ton.

Of the total transporation charges, those on coal amounted to \$3.534.029.45; on flour to \$1,304,954; on wheat \$1,864,579.73; on grain other than wheat, to \$925,803.42; on manufactured iron, to \$517.563; on lumber, to \$1,623,300; on iron ore, to \$26,528,612.48; and on general merchandise to \$2,045,308.

andise to \$2,015,308.

The transportation charges averaged 0.080 of a cent per ton per mile. The average cost per ton was 66 cents.

Canal, thence by barge to Montreal, in the season of 1903 the total freight carried was 315,779 tons; 109,937 tons were corn and 175,954 wheat; in 1904 the total freight carried was 209,260 tons; 61,675 tons were corn and 137,338 tons were wheat. In 1905 the total freight was 254,378 tons; 54,272 tons were corn and 168,966 tons were wheat. In 1906 and 1907 no transhipment business was done; the grain having been brought down to Montreal by rail.

The quantity of grain carried to tidewater on the New York State canals was 239,844 tons, a decrease of 54,622 tons, while the quantity carried by the railways of the state to tidewater amounted to 3,845,845 tons, a decrease of 96,926.

Of the total eastbound and westbound freight carried by the state of New York canals (the Erie, the Champlain, the Black River, the Cayuga and Seneca and the Oswego), and the competing railways (the New York Central and the Erie Railway) respectively (amounting in 1907 to 87,576,785 tons more by 5,332,563 tons than in 1906, the proportion carried by the canals has fallen steadily from 68.9 per cent in 1859 and 47.0 per cent in 1869, to 6.8 per cent in 1898, 7.2 in 1899, 5.2 in 1900, 5.1 in 1901, 5.5 in 1902, 5.6 in 1903, 4.6 in 1904, 4.5 in 1905, 4.5 in 1906, and 4.2 in 1907. These canals carried, in 1905, 3,540,907 tons, an increase of 314,011 tons.

The enlarged Eric Canal, between Buffalo and Albany, is 350½ miles long; comprises 72 locks, 110 x 18 feet, with a depth of 7 feet of water, accommodating, as a maximum, vessels of 240 tons burden. The original canal was completed in 1836, and the enlargement in 1862. The total cost of construction was \$51,609,200.

By means of the enlarged Canadian canal system and the intermediate waterways a minimum depth of fourteen feet of water from Lake Superior to the head of the ocean navigation at Montreal is afforded; the smallest locks being 270 feet in length and 45 feet in width, intended, for the purpose of ordinary traffic, to accommodate vessels 255 feet long and 44 feet beam.\*

The through route between Montreal and Port Arthur, on the west shore of Lake Superior, open as a 14-foot navigation, comprises 73 miles of canal, with 48 locks, and 1,150 miles of river and lake water, or a total of 1,223 miles. From Montreal to Duluth, at the southwest of Lake Superior, the total distance is 1,357 miles, and to Chicago, 1,286 miles. A summary of this route will be found in the Chief Engineer's Report, Part II., and further details of the several works in the pages immediately following. At Port Arthur and at Fort William (about six miles apart), the Canadian Pacific Railway gives communication westwards and eastwards, and the Canadian Northern Railway westwards and with the south. A line of railway is being built from these points by the Grand Trunk Pacific Railway to give communication with the Transcontinental Railway.

The approaches to the canals and the channels through the intermediate river reaches are well defined, and are lighted with gas buoys under the control of the Department of Marine and Fisheries, admitting of safe navigation, in the hands of

<sup>\*</sup>In exceptional cases this length can with certain manœuvering, be somewhat increased, being governed, of course, by the form of the vessel. As a matter of fact, there are vessels now using the canals whose length, over all, is 265 feet, and width of beam 37 feet.

competent pilots, both by day and night. In the cases of the Sault Ste. Marie, the Welland, the Cornwall, the Soulanges and the Lachine, they are well lighted throughout by electricity. The Sault Ste. Marie, the Cornwall and the Soulanges canals are electrically operated. Installations for electrical operation of the Welland Canal and the Lachine Canal are in progress. The Farran's Point Canal is lighted with acetylene gas.

During the year, the work of deepening and widening the upper entrance to the Sault Ste. Marie Canal has been carried on, the object being to afford a depth of 21 feet 5 inches of water below extreme low water mark, a much needed provision in view of the size and draught of the vessels plying on the great lakes in the present day. This improvement will admit of the full use of the capacity of the lock itself.

On the Welland Canal, the work of installation of machinery and appliances for the electrical operation of the lock gates was placed under contract. A considerable increase in the traffic through the canal is reported. The elevator at Port Colborne was practically completed before the close of the year.\*

On the Ontario St. Lawrence Canals, considerable work was done during the year in the way of dredging out and cleaning up the upper entrance of the Galops Canal, the removal of shoals in the river west of that point, and the cleaning up of the new north channel, further west. The channel through the Galops Rapids has been buoyed out by the Department of Marine and Fisheries, under whose control it has now been placed. An automatic gauge on the north pier at the lower entrance of the north channel serves to indicate the depth of water available from time to time in the channel, for the information of those desirous of running the rapids.

Under authority of orders in council, dated Dec. 24, 1906, and Oct. 14, 1907, the Beauharnois Canal, on the south side of the River St. Lawrence, being no longer required for the purposes of navigation for which it was constructed, has been leased for the development of electrical power for industrial enterprises. The lease, dated Dec. 10, 1907, is for a period of 21 years, dating from January 1, 1908, with option of renewal for two further like terms. The rental is \$12,000 a year. By this action, the considerable expense of maintenance and operation of the work is saved, and it is made productive of pecuniary advantage, through the rental derived. The dyke along Hungry Bay, which was not comprised in the lease, has demanded considerable work in the way of repairs: measures are being taken for its permanent protection.

On August 29, 1907, the cantilever bridge in course of construction over the River St. Lawrence above Quebec, collapsed with such suddenness that its fall unhappily involved a heavy loss of life amongst the various workers engaged on the structure at the time. Immediate steps were taken to ascertain the cause of the accident, and to place the responsibility for it justly.

<sup>†</sup> The elevation of the bottom of the Canadian lock is three inches lower than the American; thus affording, at all stages of the river, three inches greater depth of water for navigation.

<sup>\*</sup>Though not coming within the scope of the fiscal year, it may here be stated that the operation of this elevator commenced on the 5th of October, 1908, the first cargo being then unloaded into it.

Under authority of an order in council, dated August 31, 1907, a Commission was appointed to investigate, under oath, and to report on all matters incidental to the collapse of the bridge. This Commission consisted of three members, namely, Messrs. Henry Holgate, C.E., J. G. G. Kerry, C.E., and Professor Galbraith.

After an exhaustive investigation, the Commissioners prepared a voluminous report, full of details, and illustrated with plans and photographs. This report was submitted on February 20, 1908, and was laid before Parliament last Session. It is a public document, and speaks for itself. I do not conceive it to be any part of my duty to do more than state the above facts. The history and nature of the undertaking, and the financial assistance given to it by the Government, will be found set out, in brief, in the pages of my report dealing with railway subsidies, under the heading 'Quebec Bridge and Railway Company.'

On the Lachine Canal, the south locks of the canal at the entrance have been rebuilt at the cost of income, and the walls of certain of the basins and other parts of the canal have been in part reconstructed; the material used being concrete. These works form a very desirable and lasting improvement to the canal.

An improved system of dealing with the various materials used on the Quebec canals has been instituted; the object of which is to check and control expenditure in this direction.

On the Rideau canal, the freshets in the spring of the year 1907 did considerable damage, necessitating heavy repairs. The exceptional dryness of the summer resulted in a lowering of the level in lower Rideau lake, entailing unavoidable inconvenience to navigation.

The maintenance and operation of the Trent canal now extends from Healy's Falls, about 16 miles below Hastings, to Lake Simcoe. From Healy's Falls to Orillia on Lake Simcoe the distance is 160 miles. A lighthouse was erected on this lake at the entrance to the canal, and at various points on the canal lighthouses were built. The several works taken over from the Ontario government in 1906, controlling the supply of water from the back lakes were repaired, and, in some cases, rebuilt. On the 6th of July, 1907, the formal opening of the Kirkfield hydraulic lift lock took place, thus completing the link between Balsam Lake and Lake Simcoe; the various settlements on which are thereby placed in direct communication with the districts traversed by the Trent canal.

On the section between Balsam and Cameron Lakes known as the 'Rosedale section,' a new lock, dam and short canal have been placed under contract. The new lock will be of the same dimensions as those of the Ontario-Rice Lake division, and will take the place of the present old wooden lock, which is only about 29 x 100 feet.

Contracts have been entered into for the construction of a canal from Cook's bay at the south end of Lake Simcoe up the Holland river to Holland Landing, a distance of 8½ miles, thence to Newmarket, a further distance of 4⅓ miles.

On the Ontario-Rice Lake division, which extends from Trenton, Lake Ontario, to Rice Lake, a distance of 58 miles, four out of the seven sections into which the work has been divided have been placed under contract during the past year, namely, section 1, from Trenton to Glen Millar, 4½ miles; section 2, from Glen Millar to Frankford, 4½ miles; section 3, from Frankford to a point 3 miles west of Glen Ross, 7½ miles; section 5, from Campbellford to Crow Bay, 3 miles. The rise to be overcome in 369 feet. All works will be built of concrete and the locks will have 8 feet 4 inches of water on the sills, and be 175 feet long by 33 feet wide. The several short canals and the intermediate river reaches will have a depth at normal level of nine feet. Much submarine rock and earth excavation will be required throughout this division.

Good progress has been made on sections Nos. 1, 3 and 5.

The field work of the surveys for a route between Lake Simcoe and Georgian bay via Kempenfeldt bay, at the southwestern end of that lake, and the River Nottawasaga, was completed in the early part of the summer of 1907, and the office work of digesting the information obtained and of preparing the necessary plans and profiles was well advanced towards completion at the close of the fiscal year. This is an alternative route to that via the River Severn.

General plans, profiles and estimates, &c., of the proposed improvements to the east branch of the Welland river from Newmarket to Aurora, and of the west branch of the same river to Schomburg were completed, together with detailed plans of structures for the west branch.

#### GENERAL OBSERVATIONS.

The Act of 1907, chap. 23, establishing a fund to be known as 'The Intercolonial and Prince Edward Island Railway Employees' Provident Fund' came into effect on the 1st of April, 1907. The main feature is that a contribution of 1½ per cent of each month's salary and wages will be made by each employee to the fund, to which a like amount will be added by the railway. Interest at 3 per cent per annum will be allowed on the employee's contribution. On retirement, after a certain length of service, the employee will receive for the rest of his life a monthly allowance for each year of his service, equal to 1½ per cent of his average monthly salary or wages for the preceding eight years; the mimimum allowance to be \$20 a month, and the maximum 3 of his said average monthly pay. The fund is administered by a board of five persons, the general manager, two others approved by the Minister and selected from the chief officers of the railway, and the remaining two elected annually by the contributing employees.

During the past fiscal year the contributions of the railway employees amounted to \$82,707.74, and a like contribution by the railway brought the total funds up to \$165,415.48. The total expenditure was \$27,760.63, leaving a balance of \$137,654.85. Adding to this the interest allowed on the employees' contributions, the total at the credit of the fund on the 31st of March, 1908, was \$139,249.21. It had been forseen that the expenditure, in the early years of the operation of the scheme, would be

considerably less than the receipts; a rapid increase of expenditure, however, must be looked for as time goes on.

In the course of the past year 142 employees have been retired from the service and placed on the fund. Of these, 11 have died, leaving the number of those enjoying the allowance at the close of the year 131.

The benefits to the employees so retired, and also to the railway itself, are great; the employees find faithful service recognized by a provision for their old age or disablement, and the railways gain in the removal from the sphere of active work of those no longer fitted to perform it. To this must be added the moral effect produced on the whole body of men employed by the consciousness that good conduct on their part will ensure them provision for their future needs.

The congestion of traffic to which I referred in my report of last year as seriously affecting the railway companies both of Canada and of the United States, and taxing the best efforts and ingenuity of the railway officials to meet the difficulties resulting from it, has not been felt during the past year. In fact, the reverse has been the case, and the supply of rolling stock has been much in excess of the public requirements. This is not altogether a matter for congratulation, being due to the financial depression, with its consequent reduction in the movement of goods, that has characterized both countries, and from which they are but slowly recovering.

The above remark covers, also, the feature to which I had drawn attention, the retention for unreasonable time on United States railways of the Intercolonial Railway freight cars. As a corollary of reduced traffic, the difficulty has, at all events temporally, disappeared. I may add that on March 1, 1908, the rate of fifty cents per diem charged for car rental was reduced to twenty-five cents by the American Railway Association, of which the Intercolonial, and the principal railways of Canada and the United States are members; being bound by its car service and per diem rules.

I repeat here my observation, made in my last report, with regard to Sunday traffic :

'A very important feature of difficulty in railway operation as regards the movement of freight results from the statutory provision known as the "Lord's Day Observance Act," being the Act of 1906, chap. 27. Speaking from the point of view of the Intercolonial only, I may say that the effect of this enactment is to reduce the working capacity of the locomotive and rolling stock of the road by about one-eighth, through enforced idleness, and further to increase, by a proportional amount, the demands on the service on week days to make up for this period of inaction.

'In the case of the canals, it has been found absolutely necessary, season after season, to keep them open on Sundays towards the close of the year, in order to meet the requirements of an ever-increasing traffic.

'The question is, no doubt, one of considerable complication, and will, some day, as the difficulty becomes more accentuated, demand a modification of the restriction.'

By a recent Order of the Board of Railway Commissioners for Canada, a considerable alleviation of the situation has been reached, and a reasonable right of movement of freight has been accorded to railway companies; this Order being in pursuance of powers conferred on the Board by the Act in question.

In my report of last year, I drew attention to the fact that while performing the work of providing special train service for the transport of European mails, and being debited with the cost entailed, the Intercolonial Railway receives no portion of such cost from the Post Office Department.

The distances run last year by these special fast trains aggregate a total of 53,233 miles; and on the basis of the Grand Trunk Railway charges for this class of train, \$2 per mile, the amount that would have had to be expended by the Post Office Department for this service, if performed by other than the Government road would be \$106,466. Not only did the Intercolonial receive no portion of these legitimate earnings; but has itself to bear the whole cost of the service.

At all events, this unfair position should be borne in mind when regarding the aggregate expenditures on the railway, year by year.

The question of the freight rates on the Intercolonial calls for early consideration and action, and, to this end, I have made comparison between these rates and those in force on the Grand Trunk Railway.

The general freight tariff in use on the government system of railways was approved of by an order in council of November 19, 1897; that of the Grand Trunk Railway by a like order of June 9, 1900.

For the purpose of comparison, the rates for distances of 100 miles and 250 miles, respectively, have been worked out. It is assumed that the 100-mile distance rate reaches the ordinary every day small shipper; the 250-mile distance is the average haul of each ton on the Intercolonial, and is probably not far wrong for the Grand Trunk Railway. The Intercolonial average rate is 80 per cent of the Grand Trunk for the 100-mile distance, and for the 250-mile haul, 72 per cent.

On the 29th of May, 1906, authority was secured by order in council to increase the maximum standard freight tariff on the government system of railways, but this order has not, so far, been brought into force. The effect of the increase would be to add to the 100-mile haul about 8 per cent, and to the 250-mile haul 12½ per cent; or, in other words, it would not call upon the customers of the railway to pay quite as high rates as are granted by the Grand Trunk Railway to competitive distributing centres.

The commodity rates, and special rates for specific articles are, in like manner, very much lower than on any of 'the corporation-owned railways.

I do not think that the rates on the corporation-owned railways are high. The sworn statement returns do not show any undue earnings, and I am convinced if these railways were forced to accept the rates in force on the government system of railways it would mean the insolvency of every one of them.

The cost of all the material required for maintenance and operation of the railway is steadily increasing; wages of all the men are also steadily increasing, and, in addition, the conditions under which the men work are being made more favourable

for the employees. This is in common with the general improvement of the condition of labour all over the country; the labouring man is steadily improving the conditions under which he works. Urgent demands for greater facilities all along the line are constantly made, and are well nigh irrestistible; faster freights and quicker despatch are a necessity to meet the demand of customers.

It is, therefore, in my opinion, necessary that the authorized rates be put in force to meet the increased obligations entailed on the Intercolonial.

The revival and expansion of the Canadian ship building industry, long dormant, on the great lakes, is a highly gratifying feature of the present day. Heretofore the sources of supply of the vast fleet of huge steel vessels plying on these waters have been the United States, England and Scotland. Canadian shipyards, notably those of Collingwood on the Georgian Bay, Lake Huron, are now awakening to the great possibilities before them, and a number of large steel vessels adapted for carrying 200,000 to 300,000 bushels of wheat have been built in them. At Collingwood, too, there has been built a fast and luxuriously fitted steamer for the route between Sarnia, Port Arthur, Fort Wiliam and Duluth, to be run by the Northern Navigation Company in connection with the Grand Trunk and Grand Trunk Pacific Railways. Her dimensions are: Length, 365 feet, and 50 feet beam, with 27 feet moulded depth. She will carry 400 first-class and 70 second-class passengers, and 3,000 tons of freight The development of this industry means much for Canada.

The question of enlarging the Welland canal is passing beyond the stage of mere tentative suggestion, and assuming the position of a need voiced by many practical business men, composing boards of trades in important cities, from Halifax to Vancouver,\* who being fully acquainted with the immediate conditions of traffic on the lakes, and capable of wisely prognosticating the expansions of trade and commerce between the east and the fast-growing west are urging that no time be lost in providing better means of water communication between Lake Superior and Lake Ontario.

<sup>\*</sup> Resolutions urging enlargement have been sent to the department by 27 Boards of trade and other commercial bodies, including the Dominion Marine Association and the Grain Produce Exchange of Winnipeg.

The following extract from these resolutions will show the attitude of the applicants:

"\*\*\*\*\*\*\*\*\*\*

"\* the enlargement and improvement of the Welland canal is a matter of the most urgent importance to Canada, both as a means of reducing the cost of transportation of grain and other export products from the interior to tide-water, and also as a means of making the St. Lawrence route the highway which it should be, not only for the export commerce of the Dominion, but also for that of the central and northern portion of the United States.

United States.

"That at present the route from the head of the lake to the sea board via Buffalo and New York enjoys a great advantage in the cheapness with which grain can be carried from western lake ports to Buffalo in large vessels of 10,000 tons and over; that that advantage will be further increased by the enlargement of the Erie canal which has been undertaken, whereby barges of 1,000 tons will replace those of 250 tons now in use on the second portion of this route; and that under existing conditions the Canadian route via the Welland canal cannot possibly complete with that via Buffalo and New York, even if Port Colborne harbour is improved so as to provide the same facilities for storage and transshipment as are now available at Buffalo, because additional difficulties and expenses are entailed in providing for the navigation of the second part of the route which includes, with the Welland canal and the St. Lawrence, the broad exposed waters of Lake Ontario.

"That on the other hand if the Welland canal is enlarged and improved so as to permit these large vessels of the upper lakes to extend their voyages to the full length of deep water at or below the foot of Lake Ontario, the longer haul of the large cargoes in unbroken bulk will place the advantage decidedly with the Canadian route.

"That the comparative facilities will then be:—By the New York route, a steamer of 10,000 tons for 900 miles to Buffalo, and a barge of 1,000 tons for 450 miles to New York;

The canal accommodation at the Sault Ste. Marie, ample as it was but a few years ago, with one small lock (increased in 1896 to three and they the largest in the world), is already regarded as calling for further provision. With a commerce amounting in season of 1907 to 58,217,214 tons; with a fleet of 879 vessels plying on these upper waters, 302 being of 5,000 to 14,000 tons capacity, and 77 steamers of over 10,000 tons, and with a steady development, year by year, of vast proportions, the policy of a prescient recognition of the requirements of even ten years hence, is no doubt a wise one. In 1897 the freight carried was only 18,982,755 tons, and what the traffic will be in ten years, with the growing Canadian west behind it, can be predicted with large increase of the present figures. The Welland canal, with its system of no less than 25 lift locks, whose dimensions are no more than 270 feet in length by 45 feet in width, with but 14 feet of water on the sills, and a canal prism so narrow as to compel severe restrictions on speed, is the only means of further approach to the sea.

A vessel of 255 feet in length and 44 feet beam, the dimensions to which vessels using the Welland canal are practically restricted, has a very limited carrying capacity,\*\* and to make a remunerative voyage from Lake Superior western ports to Lake Ontario eastern ports vessels should be capable of carrying 7,000 to 10,000 tons.

The growing importance of water transport in Canada is shown by the fact that the total quantity of freight carried on the Dominion canals for the season of 1907 was 20,543,639 tons, an increase over the previous year of 10,020,454 tons, or 95.2 per cent. This addition was largely at the Canadian Sault Ste. Marie canal, where the 6,574,039 tons of 1906 was increased to 15,588,165 tons in 1907.

The quantity of freight that passed down the Welland Canal from points west of the canal to Montreal was 789,167 tons, as against 479,442 tons in 1906; of this.

By the Canadian route, a steamer of 10,000 tons for 1,100 miles to the east end of Lake Ontario, and a barge of 2,000 tons for 170 miles to Montreal.

"That the comparative cost of transportation would then be:-

Per Bushel. From foot of Lake Erie. Buffalo to New York, including terminals ... 4.900 

Additional insurance via St. Lawrence..... ·25c 2.375c

Balance of cost in favour of the St. Lawrence route.. .. That the above comparisons establish the complete supremacy of the proposed im-

'That the above comparisons establish the complete supremacy of the proposed inproved Canadian route.

"That the saving in cost of transportation means a corresponding saving to the producer of the grain of two and one-half cents on every bushel; and that on a crop of 75,000,000 bushels the saving would be at least \$1,875,000.

"That no other proposed route shows so effective a method of reducing the difference between the price paid by the consumer for our products and the price realized by the producer; That no other route offers the same opportunity to retain Canadian trade and at the same time to invite trade from the United States into Canadian channels; That no other route is so feasible, and no other is so easily within our means.

"That what is to be avoided is the frittering away of our national resources on works which cannot, within practicable cost, accommodate vessels of the size necessary to accomplish national results in the conditions of existing and further business.

"Be it therefore further resolved:

"That in the opinion of this Board of Trade, the work of enlarging and improving the Welland canal should be undertaken by the Dominion government without further delay."

Welland canal should be undertaken by the Dominion government without further delay."

\*\* A cargo of 2,440 tons of wheat has gone through the Welland canal in a propeller whose length is 260 feet, and beam 43 feet, drawing 14.2 feet of water. 20—E

635,573 tons were grains. One hundred and two Canadian and 14 American vessels business men, composing boards of trades in important cities from Halifax to Vantook their grain eargoes, £,168,796 tons, to Montreal without transhipment, against 108,734 tons carried in 74 Canadian and 10 American vessels in 1906. The quantity of grain carried down the Welland canal to Kingston and Prescott was 840,890 tons. The Grand Trunk and Canadian Pacific Railways carried to Montreal 383,735 tons of grains, a decrease, compared with the previous year, of 3,228 tons. It will be clear from the above that the use of water transport for certain classes of commodities, where it is available, is becoming more and more commercially desirable from the economic point of view.

Being unable, in face of the patent facts before me and the demands put forward by the shipping, forwarding and trade interests of the country, to do otherwise than contemplate the possibility of the decision being reached to enlarge the Welland canal, I desire here to express my personal opinion as to the features that should, and probably must, govern the execution of such a scheme, if undertaken, so that there may be no misunderstanding as to the extent of the work involved, and so that those advocating it and those concerned in the decision as to its adoption may realize its full import.

The dominant factors to be considered are threefold. (1) The extent of accommodation to be provided; (2) the time to be consumed in passage, and (3) the cost of the work.

As to the first point, the larger class of vessels of from 500 to 600 feet in length using the Sault canals, should be provided for on an enlarged Welland. The depth of the water should be 25 feet in the reaches and not less than 22 feet on the lockgate sills; further, the canal prism should be widened.

The question of saving time in passage is one of great importance.

It is essential to speed that a certain amount of water should at all times be under the keel of the vessel, and that the width of the water way should be greater than is requisite for slow-moving vessels. It is further essential that the number of locks should be as limited as possible; this can only be attained by increasing their lift or drop. The multiplicity of locks on the present canal is not only an unavoidable source of great delay in passage, but each separate work is itself a possible source of delay, the extent of which cannot be foretold, through accident due to the breaking of its gates. The present number of lift-locks is twenty-five.

By widening the canal prism to about two and a half times its present width, and increasing its depth to 25 feet, vessels could pass through at two-thirds of full speed. The number of lift-locks might be reduced to seven; their lift to be 25 feet. This would greatly reduce the normal delays, and would also minimize the risk of delay through accident.

With the above measures of accommodation, the passage through the canal, which now consumes an average of 15 hours in the case of a loaded vessel of full canal size, could be effected in about seven hours.

With regard to the cost of such works as those above outlined, it is impossible, in the absence of the necessary surveys, to make any reliable estimate.

The time to be consumed in their execution should not, with modern appliances, exceed five years.

I have made the foregoing observations as a means of readily reaching a large number of people desirous of information, but with whom verbal or written communication on the subject is impracticable, and not as prematurely and gratuitously either advocating or deprecating the project.

While making these remarks I am not unmindful of the claims to consideration due to the Montreal, Ottawa and Georgian Bay Canal project; the economic and commercial aspects of which should be carefully looked into before it is undertaken.

In the case of this canal, however, not only is the work one of great magnitude and cost, but even under the most favourable conditions, many years would be required to complete it, and, meanwhile, the demands for better water accommodation between the west and east must remain unmet.

In an enlarged Welland canal, the existing canal would itself facilitate construction, and progress would be comparatively rapid, resulting in early completion; while the cost would be but a fraction of that entailed by the larger scheme. Both projects are, no doubt, desirable of execution, and both will probably, some day, be realized; the minor one is, however, urgent.

In dealing with this question of canal enlargement in its prospective bearings, there is a very natural tendency to keep before the mind the enormous figures that represent the canal traffic at the Sault Ste. Marie, to which I have above very briefly referred, or the commerce of the Detroit river, which is considerably greater even, being, in 1907, 71,226,895 tons, and to conclude that a considerable portion of this could, if better means of access were provided, be diverted to the River St. Lawrence and so to the sea via Montreal. This conclusion, however, would be erroneous.

The eastbound traffic of the Sault is mainly in ores destined for Cleveland and Pittsburg. Of the total water borne traffic originating in Lake Superior, it is probable that 95 per cent would never seek the sea, but would be absorbed, as now, in the great manufacturing and milling districts bordering on Lakes Michigan, Huron and Erie.\*\*

It is, at the same time, however, to be borne in mind, when dealing with such enormous figures as those of the eastbound traffic from Lake Superior, that even five per cent of the traffic would itself reach to a high figure, amounting on, say, 60,000,000 tons to 3,000,000 tons; while during the season of 1907, the traffic from points west of the Welland canal to Montreal aggregated only 789,167 tons, of which 635,573 tons were grains.

<sup>\*\*</sup> Of the total freight passed through the Sault Ste. Marie canals during the season of 1907, 58,217,214 tons, the quantity passed east was 45,544,819 tons, and comprised 39,594,944 tons of iron ore, 1,105,811 tons of lumber, of wheat, 2,944,073 tons; 995,051 tons of other grain, and 687,102 tons of flour.

Water transport comprises much more than the mere conveyance of goods. It is the great controller and restricter of freight charges as against its competitor the railway, and, by this control, the producer and the consumer and the several interests lying between them all profit.

Meantime, pending determination as to the enlargement of this canal, and its execution, if it be decided to carry it out, we have in the now completed grain elevator at Port Colborne—the machinery equipment of which is competent to handle 2,000,000 bushels, though the storage capacity of its bins is, at present, limited to 800,000 bushels—the best available means of utilizing such facilities as the present canal affords, and so tending to prevent the diversion to other routes of the traffic which Canada may reasonably expect to attract to her own waterways.

The digest of the sworn statements of railway companies relating to their operations in Canada for the twelve months ended June 30, 1908, is now prepared by the Departmental Comptroller of Statistics, and is issued as a separate report. It contains a mass of highly important and interesting information on the subject, in its various phases.

The traffic statistics of the Dominion canals for the season of navigation of 1907 are compiled under the direction of the same officer, and are also issued as a separate report. They will be found of much value, as indicating the nature and extent of the water-borne traffic on the Canadian inland waters.

I have the honour to be, sir,

Your obedient servant,

M. J. BUTLER,

Deputy Minister and Chief Engineer of Railways and Canals.

### PART I

### STATEMENTS OF THE ACCOUNTANT



No. 1.

STATEMENT showing the amount expended by the Department of Railways and Canals, Dominion of Canada, during the Fiscal year ended March 31, 1908.

	Chargeable	Chargeable	Chargeable	ro Revenue.
Name of Work.	Capital.	Income.	Staff.	Repairs.
Canals.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Beauharnois Carillon		2,260 81 1,387 35	7,032 31 23,019 45	13,019 76 9,775 35
Chambly Cornwall Lachine. Murray. Rideau Sault Ste. Marie Soulanges.	157 90 9,897 90 203,307 25	11,270 83 92,362 48 37,334 70 42,903 03	28,375 21 73,651 90 74,222 78 4,244 42 44,875 16 20,345 38 28,988 36	30,627 72 35,708 68 70,427 37 2,953 23 55,090 45 23,206 00 35,687 11
St. Lawrence  St. Lawrence  North Channel Galops Channel Removal of shoals upper	40,500 00 4,862 30	2,501 42	2,248 29	1,693 63
t. Ours. St. Ours. St. Peter's Trent. Welland. Williamsburg—Galops.		3,338 79 96,315 87 138,430 19 16,635 15	2,894 76 3,371 13 32,826 38 108,101 56 19,441 86	2,121 43 942 64 33,382 94 78,460 40 18,563 82
Total	1,708,156 37	483,250 11	473,638 95	411,660 53
GENERAL ON CANALS.  Dredge vessels—Lachine. Rideau. Miscellaneous Salaries and contingencies, canal officers. Sunday labour. Surveys and inspections. Quebec Canals  Maintenance. Remarking boundaries. To build dump scows. To purchase cement.		1,864 48 2,479 70 4,494 90	2,175 46 32,544 39 20,449 80 19,094 23	
Total	14,999 70	24,760 08	83,263 88	22,255 11
RAILWAYS  Intercolonial National Transcontinental Prince Edward Island Windsor Branch Canada Eastern.	4,363,494 01 18,910,449 41 390,461 83		399,947 79	
Total	23,683,405 25		9,595,295 43	

Note.—Up to and including the year 1906 the Fiscal year ended June 30th, after which the closing date is March 31st.

<sup>20</sup>—i— $1\frac{1}{2}$ 

STATEMENT showing the amount expended by the Department of Railways and Canals, &c.—Concluded.

	Chargeable	Chargeable	CHARGEABLE	TO REVENUE.
Name of Work.	Capital.	to Income.	Staff.	Repairs.
General on Railways.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Contribution to McGill College. Railway Statistics. Railway Subsidies. Governor General's car. Railway Commission. Subscription to Railway Congress, Brussels. Surveys and Inspections. Government Director Grand Trunk Pac. Ry. Arbitration and Awards Can. Pac. Ry.—Compensation right of way  Total  Miscellaneous. Cost of litigation Extra clerks preparing returns to Parliament Salaries of engineers, draughtsmen, &c extra clerks, &c  Total	600 00	97 33 45,603 71 2,000 00 779 90 2,215,895 69 5,030 79 155 06 36,340 00 3,590 14		
RECAPITULATION.				
Total on canals	1,708,156 37 14,999 70		473,638 95 83,263 88	411,660 55 22,255 11
Total on canals	1,723,156 07	508,010 19	556,902 83	433,915 6
Grand total canals, \$3,221,984.73				
Total on railways general		2,215,895 69	9,595,295 43	
Total on railways	23,684,005 25	2,215,895 69	9,595,295 43	
Grand total railways, \$35,495,196.37				
Grand totals railways and canals, including miscellaneous, \$45,115.99		2,769,021 87	10,152,198 26	433,915 6

Total amount expended, \$38,762,297.09.

W. C. LITTLE,

Accountant.

### No 2.

STATEMENT showing the amount expended on Construction, Renewals, Ordinary Repairs and Working Staff of the Canals of the Dominion of Canada, up to March 31, 1908.

### ST. PETER'S CANAL.

					======			
				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	\$ cts.	\$ cts.	\$ ets.
Government expen	diture prior to 0	Confederat	ion		156,523 32			
11	since	91		1868	21,519 72			
11	11	11		1869	70,719 80			
II II	11	11		1870		46,193 57		
11	11	11	1	1871			225 36	555 78
11	11	11		1872			280 00	6,122 07
11	11	11		1873			343 32	6,539 58
H.	11	H		1874			725 93	1,558 57
H	11	11		1875	20 97		560 00	889 35
17	11	11		1876	11,125 00		641 55	
n n	11	14		1877	63,330 18		600 00	17 43
11	11	11		1878	26,511 51		600 00	
11	H	11		1879	107,337 75		631 50	
11	11	11		1880	80,120 54		400 00	
11	H	11		1881	69,434 76		959 58	000 0
11	н	11		1882	484 00		1,920 54	200 63
11	11	11		1883	0.484.40		2,089 19	232 42
11	11	11	• •	1884	2,471 40		2,601 47	367 83
	11	11		1885	16,820 15		1,929 11	183 11
13	11	11		1886	2,316 85		2,360 67	297 81 343 23
11	11	11	• •	1887	1,087 75	750 00	2,777 13 3,217 77	1,588 40
11	H	11		1888		500.00	3,085 29	353 38
11		11		1889 1890		500 00	3,110 15	255 34
11	11	11		1891	972 65	510 53	3,255 30	312 02
11	11	11		1892	14,387 00	30,936 82	3,007 70	1,461 2
11	11	11		1893	811 59	9,987 78	2,938 15	1,856 30
"	11	11		1894	437 05	3,852 21	2,935 94	1,986 70
	11	11	.	1895	868 44	26,222 46	2,499 81	353 5
	11	11		1896	1,455 21	16,743 64	2,182 04	260 90
	11	11		1897	2,200 21	20,, 10 01	2,728 38	1 20
11	11	11		1898		111 70	2,785 25	453 83
0	11	11		1899			2,819 86	456 61
= 11	11	11		1900			2,833 24	1,483 30
11	11	11		1901		2,311 26	2,730 44	841 63
11	11	- 11		1902		10,014 43	2,939 81	274 4
	11	77		1903			2,836 49	764 11
51	ts	11		1904			3,126 94	122 43
11	11	11		1905		3,000 10	2.969 90	1,095 90
11	11	11		1906			3,239 19	253 65
11	19	11		1907			2,468 78	246 87
H	11	11		1908			3.371 13	942 64
					648,755 64			
Less-Refund	ls of previous y	ears			208 50			
Tot	al				*648,547 14	151,134 50	80,726 91	32,672 33

Agreeing with Public Accounts, 1908, page 4......\$ 492,023.82

W. C. LITTLE,

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, July 31, 1908. Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

BAIE VERTE CANAL.

	_			Year ending.	Capital.	Income.
					\$ ets.	\$ ets.
vernment expend	liture prior to C	onfederat	ion			
11	since	11		1868		
11	11	11		1869		
11	11	31		1870		
91	11	11		1871		17,929 3
11	11	11		1872		6,399 43
11	11	11		1873		14,943 8
11	et	11		1874		4,018 9
11	н	11		1875		443 0
11	11	11		1876		110 7
H	н	11		1877		22 3
11	11	11		1878		
11	11	11		1879		
11	11	11		1880		
11	11	11		1881		520 0
11	41	11		1882		
11	11	H		1883		
64	t.	11		1884		
91	1	11		1885		
11	F2	11		1886		
***	11	11		1887		
88	F.	11		1888		
11	11	11		1889		
11	13	71		1890		
11	3.0	11		1891		
11	11	11		1892		
11		11		1893		
11	11	11		1894		
11	11	91		1895		
9.5	11	11		1896		
11	11	17		1897		
11	11	1		1898		
11	11	11		1899		
11	19	11		1900		
H	11	11		1901		
11	11	11		1902		
11	11	11		1903		
11	71	11		1904		
19	11	*1		1905		
F1	31	11		1906		
11	31	11		1907		
11	11	11		1908		

W. C. LITTLE,
Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

LACHINE CANAL.

		LACHIN	E CANAL.			
	Year ending.	Сар	oital.	Renewals Chargeable to Income.	Staff.	Repairs.
Expenditure by Imperial Government	1868 1869	\$ ets. 40,000 00 2,547,532 85 2,000 00	\$ cts.	\$ ets.	\$ cts. 13,742 05 14,209 02	\$ cts. 10,431 51 12,085 84
enlargement from 1845 to 1848 Expenditure by Dominion Government	1870 1871 1872 1873 1874 1875 1876 1877 1879 1880 1881 1882 1883 1884 1885 1886 1887 1890 1891 1892 1893 1894 1991 1902 1903 1904 1905 1907	36,708 15 7,824 28 158,618 35 197,420 52 327,769 39 1,439,375 73 1,484,619 63 958,053 30 369,566 74 292,165 51 252,821 33 396,496 96 188,266 18 111,215 23 210,509 42 28,772 52 19,414 34 76,032 96 7,448 03 217 53 87,852 35 445,983 21 64,345 14 189,944 36 184,998 25 282,052 48 216,717 44 162,351 83 125,009 41 97,305 52 113,328 26 58,426 92 181,487 06 112,460 47 103,798 28 18,840 85	2,589,532 85	12,231 40 35,158 21 2,978 66 1,859 68 12,981 59 7,996 38 972 71 8,238 46 16,155 75 27,480 80 50,937 40 17,152 48 32,405 20 8,193 15 14,664 21 819 62 3,103 99 12,210 88 12,072 87 36,249 02 109,893 43 162,705 14 144,996 37 133,518 77 65,872 25	15,834 49 17,478 52 16,076 93 23,601 03 25,811 07 28,592 01 33,797 73 33,148 86 39,062 97 42,338 84 38,950 90 41,158 90 45,554 91 48,624 51 49,004 85 50,969 10 53,113 97 52,229 61 54,110 67 53,114 34 50,721 69 52,729 37 53,185 00 60,174 03 56,337 44 58,342 96 57,533 20 57,282 50 55,990 00 56,791 45 58,364 29 59,435 33 69,762 03 77,233 17 86,209 93 84,708 78	13,302 39 15,093 25 12,334 69 34,300 60 22,828 66 30,057 34 29,103 65 19,824 33 13,646 41 12,400 78 10,223 62 19,888 33 17,116 46 18,199 59 19,683 24 20,199 78 19,199 18 22,567 71 22,999 84 22,957 71 22,999 84 36,292 98 67,499 62 51,616 79 40,939 70 25,891 45 24,950 20 25,891 45 24,950 20 31,988 81 50,005 48 45,853 97 53,054 20 50,660 92 65,202 42 60,064 84 47,465 20
Cost of enlargement	1908	203,307 25	9,211,525 18	92,362 48	74,222 78	70,427 37
Total			11,801,058 03	1,025,063 60	1,951,885 36	1,255,347 69
FD 3 31.					011 001 01	0.00

Agreeing with Public Accounts balance sheet, 1908, page 4......\$ 8,810,953 88

W. C. LITTLE,

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA July 31 1908. Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

BEAUHARNOIS CANAL.

					Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
						S ets.	\$ cts.	\$ ets.	\$ cts.
Governi	neut expen	diture prior to C	onfedera	tion		1,611,424 11			
GOTCIII	11	since	17		1868	1,011,12111	63,193 75	9,349 99	6,216 98
	- 11	11	11		1869		55 00	9,626 99	6,498 57
	11	11	11		1870		27 50	10,117 57	6,384 81
	31	11	11		1871			12,316 53	5,722 36
	17	11	17		1872		27 50	11,792 46	15,733 38
	11	11	11		1873		5,122 50	12,210 73	9,882 06
	11	11	12		1874		26 00	15,392 51	10,990 56
	11	11	11		1875	1	36 00	14,399 32	12,253 01
	11	17	11		1876			14,465 86	17,170 83
	11	11	11		1877			14,377 63	15,207 36
	11	11	11		1878			14,383 37	9,861 05
	11	11	11		1879			15,015 86	10,370 71
	11	11	11		1880	266 15		15,362 61	8,997 34
	11	11	11		1881			17,659 93	10,770 67
	11	11	11		1882		0.505.44	18,804 53	20,813 86
	11	11	11		1883		6,727 44	18,287 77	15,826 71
	11	11	- 11	- 1	1884 1885		3,277 98	19,107 38	16,232 61
	11	**	11	* *	1886		7,999 79	18,960 40 19,228 90	$14,637 70 \\ 14,356 00$
	"	11	11		1887		8,491 80 3,633 57	18,867 45	14,999 88
		n	11		1888		14,411 97	19,325 05	14,285 98
	11	11	11		1889		10,993 52	20,019 11	14,982 54
	11	11	11		1890		10,000 02	19,847 42	14,999 20
	11	11	11		1891		17,085 68	18,886 86	12,537 39
	11	11	11		1892		1,696 23	20,050 01	14,999 80
	11	11	11		1893			20,348 34	14,107 11
	11	11	31		1894		6,547 72	20,574 53	13,903 46
	11	D D	11		1895		27,982 93	20,428 59	12,299 49
	11	11	11		1896			20,725 47	15,050 85
	11	17	11		1897		9,813 15	21,012 64	14,862 98
	11	11	11		1898	25,000 00	5,799 34	20,650 00	16,164 92
	11	11	11		1899		1,000 00	20,613 22	13,463 01
	11	11	17		1900		4,959 22	20,147 59	14,505 30
	11	11	11		1901		483 40	20,118 42	14,199 12
	11	11	11		1902			16,682 52	6,532 33
		18	11		1903   1904			8,218 14	10,063 38
	11	11	11		1904		11 010 09	9,236 27	11,936 37
	11	11	11		1905		14,949 83 2,531 24	9,086 68 9,291 91	10,499 99 18,640 71
	19	11	11		1907	****	598 64	7,552 02	11,711 09
	11	1)	11		1908		2,260 81	7,032 02	13,019 76
			**		1		2,200 01	1,002 01	10,010 10
	T	otal				10	219,732 51	649,574 89	525,691 23

<sup>\*</sup> See page 9 for total cost of St. Lawrence River and Canals.

W. C. LITTLE,

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.
ST. LAWRENCE RIVER AND CANALS, SURVEYS, &c.

			nding		CHARGEABLE	TO CAPITAL.		Chargeable
			Year ending.	North Channel.	River Reaches.	Galops Channel.	Total.	Income.
7	aditumo un	ionto		\$ cts.	\$ cts.	S ets.	\$ ets.	\$ cts
Government experience.							18,442 85	98,378 46
Government exp							10,110	00,010 20
Confederation.		522700	1868					
11	11		1869					
11	11		1870					
11	11		1871					
11	11	[	1872					
Hf.	11		1873				33,241 69	
tt	11		1874				26,541 30	
O.	11		1875				20,611 36	
11	11		1876				50,215 47 47,377 31	
11	11	• •	1877 1878				5,570 46	
14	11	• •	1879				9,265 77	
11	11		1880				9,214 56	
11	**		1881				6,927 96	
17			1882		6,933 45	22,000 00	28,933 45	
	**		1883		3,574 31	41,300 00	44,874 31	
11			1884		15,546 03	74,300 00	89,846 03	
11			1885		13,710 17	101,400 00	115,110 17	
11	**		1886		16,251 73	99,800 00	116,051 73	
11	11		1887		20,037 31	54,400 00	74,437 31	
11	11		1888		16,082 85	40,400 00	56,482 85	
H	11		1889		1,293 92	17,200 00	18,493 92	
11	11		1890		18,279 91	5,700 00	23,979 91 35,137 25	
11	*1		$\frac{1891}{1892}$		35,137 25 59,779 31		59,779 31	
11	**		1893		52,643 39		52,643 39	
"	11		1894		13,721 66		13,721 66	
11	**		1895		1,223 72	181,552 03	182,775 75	
11			1896		7,457 05		7,457 05	
11	11		1897		12,347 31		12,347 31	
11	11		1898	171,336 65	7,491 11	32,710 00	211,537 76	
11	11		1899	461,979 50	9,366 47	42,430 00	513,775 97	
11	11		1900	225,000 00	72,484 41	50,000 00	347,484 41	
11	11		1901	184,790 34	19,389 75	91,211 97	295,392 06	
11	11		1902	125,000 00	29,268 64	24,037 85	178,306 49	
11	11		1903	126,833 94	16,432 28	25,000 00	168,266 22	
13	11		1904	68,595 42	9,634 66	6,450 00	84,680 08 168,504 10	
11	11		1905	93,025 89	25,743 51	49,734 70 26,506 26	109,535 24	
н	17		$\frac{1906}{1907}$	83,028 98 61,528 34		13,350 00	74,878 34	
11	11		1908	40,500 00		12,976 77	53,476 77	
17	11		1000	10,000 00			00,2,0 11	

<sup>\*</sup>In this total is included an expenditure on capital account of \$227,408.73 on the St. Lawrence River and Canals for the period previous to 1882.

ST. LAWRENCE RIVER AND CANALS, SURVEYS, &c.

DI. Zill i Itali Di Italia Zilla Di	
St. Lawrence River and Canals, as above	17 57
Beauharnois Canal, see page 8. 1,636,6	690 26
Cornwall Canal 12 7,234,1	.82-60
Williamsburg Canal 14. 10,473,6	$24 \ 10$
Lake St. Louis 10. 298,1	76 11
Soulanges Canal , 26	17 59
Lachine Canal, from prior to Confederation to June 30, 1875, see page 7 2,950,1	.04 15
Lake St. Francis, see page 11	06 71

Agreeing with Public Accounts balance sheet, 1908, page 4...... \$32.989,319 09

W. C. LITTLE,

DEPARTMENT OF RAILWAYS AND CANALS OTTAWA, July 31, 1908.

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued. LAKE ST. LOUIS.

		-	-		Year ending.	Chargeable to Capital.	Chargeable to Revenue.
						S ets.	\$ ct
		re prior to C			1000		
11	11	since	11	***********	1868 1869		
11	11	11	t1				
11	11	11	11		1870		
11	11	11	Ħ		1871		
11	11	11	11		1872		
11	11	14	11		1873		
11	11	11	11		1874		
11	11	11	11		1875	· · · · · · · · · · · · · · · · · · ·	
11	U	11	11		1876		
11	1	11	11		1877		
18	11	11			1878		
11	11	11	11		1879		
11	11	11	11		1880		
11	H	11	11		1881		
11	11	11	11		1882		
11	11	11	11		1883		
11	11	11	11		1884		
11	11	11	11		1885		
11	11	11	71		1886		
11	11	11	11		1887		
11	11	11	11		1888		
11	11	11	11		1889		
11	11	11	11		1890		
11	11	11	11		1891		
11	11	11	11		1892		
11		11	11		1893		
91	11	11	11		1894		
11	11	11	11		1895	4,753 14	
11	11	11	11		1896	49,909 31	
11	11	f1	11		1897	73,300 41	
11	11	11	11		1898	64,495 83	
11	11	11	*1		1899	57,607 79	
11		11	11		1900	11,765 70	
11	11	11	11		1901	12,918 31	
11	n	11	. 11		1902	6,000 00	
11	11	11	11		1903	9,508 72	
11	11	11	11		1904	7,916 90	
11	11	11	11		1905	+	
11	11	11	11		1906	+	
11	11	11	11		1907	+	
11	n =	11	11		1908	+	
							1

<sup>\*</sup> Included in total cost of St. Lawrence River and Canals, see page 9. † Transferred to Department of Marine and Fisheries.

W. C. LITTLE, Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued. LAKE ST. FRANCIS.

		_	-	Year ending.	Capital.	Renewals Chargeable to Income.
					\$ cts.	\$ ets
overnmen	t expenditu	re sin <mark>ce</mark> Conf		 1868		
11	11	11	11	 1869		
11	11	11	11	 1870		
11	11	11	11	 1871		
- 11	11	11	**	 1872		
11	11	IT.	11	 1873	*** ********	
**	11	11	11	 1874	,	
14	11	H	71	 1875		
11	11	11	11	 1876		
11	11	11	11	 1877		
11	11	11	11	 1878		
*1	11	11	- 11	 1879		
11	9.1	11	F1	 1880		
9.1	11	11	11	 1881		
11	11	Ħ	17	 1882		
11	11	Ħ	11	 1883		
11	11	H	HÎ.	 1884		
11	11	11	11	 1885		
11	11	17	11	 1886		
11	11	ti .	11	 1887		
7.0	11	11	11	 1888	* * * * * * * * * * * * * * * * * * * *	
11	11	11	11	 1889		
11	11	11	81	 1890		
11	11	11	21	 1891		
11	11	11	11	 1892		
* 1	11	11	11	 1893		
1)	11	19	11	 1894		
11	**	11	11	 1895		
11	11	11	11	 1896		
11	11	11	11	 1897	0.400.00	
11	11	11	11	 1898	3,420 00	
11	11	11	11	 1899	23,110 00	10,000 0
17	17	d	11	 1900	15,431 46	12,288 3
H	11	11	11	 1901	15,000 00	8,060 3
11	11	11	11	 1902	13,945 25	
11	11	11	11	 1903	5,000 00	0.100 *
11	- 11	11	11	 1904		2,199 55
11	11	11	U	 1905		
11	11	11	11	 1906	1	
11	81	11	11	 1907	Ť	
11	11	11	8.0	 1908	. 1	

<sup>\*</sup> Included in total cost of St. Lawrence River and Canals,  $s\epsilon\epsilon$  page 9. † Transferred to Department of Marine and Fisheries.

W. C. LITTLE, Accountant.

Statement showing the amounts expended on Construction, Renewals, &c.—Continued. CORNWALL CANAL.

	Year ending.	Chargeable	e to Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
Government expenditure prior to Confederation		\$ cts. 1,933,152 69	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Government expenditure since						
Confederation	1868			2,786 00	11,244 47	3,774 18
H + + +	1869	10,692 04		4 5 500 0	10,347 91	3,859 14
H	1870			17,780 05	10,368 16	7,145 42
11 11	1871			7 50	11,848 39	8,891 61
11 11	1872			$\begin{array}{c cccc} 10,000 & 21 \\ 1,011 & 75 \end{array}$	10,594 30 13,042 25	$8,163 70 \\ 12,467 65$
11 11	1873 1874	1		1,011 75	13,405 20	7,610 70
11 11	1875	1,780 00			13,351 91	7,097 34
One of a sixt of a continuation	1010	1,700 00	1 015 001 50		10,001 01	1,001 01
Cost of original construction Expenditure by Dominion Gov-			1,945,624 73		10.000.01	0.400.05
ernment	1876	40.044.05			13,320 61	6,423 67
0 0	1877	49,211 37			13,375 70	6,440 54
11 11	1878	145,015 45			13,825 50 13,817 96	4,935 21 4,983 15
11 11	1879 1880	143,092 05 109,454 95			14,440 33	9,735 76
11	1881	53,948 14			15,173 60	5,524 10
11 11	1882	44,587 61			15,052 20	6,634 62
11 11	1883	21,728 93			18,283 67	8,361 71
11 11	1884	22,018 13			18,475 48	9,007 73
11 11	1885	62,034 90		16,298 96	15,988 96	12,368 51
17 11	1886	57,820 83		6,960 95	15,994 80	11,832 83
11 11	1887	46,966 43			17,520 54	12,100 29
11 11	1888	67,945 74			16,938 54	13,942 64
11 11	1889	163,993 85			17,890 55	58,205 26
11 11	1890	365,038 01		2,000 00	17,063 49	12,758 18
11 11	1891	599,001 85		1,459 98	16,077 72	9,830 05
11	1892	398,555 25		2,345 26	15,596 66	9,864 36
11 · ·	1893	352,536 13			15,173 01	9,668 14
11 11	1894	404,990 22		01 407 74	15,344 02 15,414 56	7,733 54 13,053 55
11 11	1895 1896	450,689 65 448,408 31		21,497 74 $2,175 00$	15,472 26	25,259 56
11 11	1897	438,487 51		2,110 00	15,540 43	16,438 32
11 11 11 11 11	1898	133,208 96			15,011 50	15,431 02
11 11	1899	37,649 00		15,960 80	16,000 00	14,623 90
11 11	1900	169,889 51		18,547 50	18,798 10	13,998 29
11 11	1901	62,032 47			17,104 13	13,166 89
11 0	1902	90,535 18			17,896 58	15,045 95
11 11	1903	77,833 81			70,129 29	19,205 66
11 11	1904	113,795 16		1,730 16	45,792 64	20,932 55
11 11	1905	104,093 45		8,324 83	71,073 68	28,100 67
11 11	1906	37,879 09		20,063 79	71,246 77	31,893 13
11 11 ++	1907	5,218 03		4,191 61	52,050 56	24,489 18
11	1908	9,897 90		11,270 83	73,651 90	35,708 68
Cost of enlargement			5,288,557 87			
Total			*7,234,182 60	164,412 93	908,738 33	566,707 38

<sup>\*</sup> Included in total cost of St. Lawrence River and Canals, see page 9.

W. C. LITTLE,

Accountant.

Department of Railways and Canals, Ottawa, July 31, 1908.

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SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

### WILLIAMSBURG CANALS.

	2		CAP	Capital.		Renewals		
	Year ending	Farran's Point.	Galops.	Rapide Plat.	Total.	Chargeable to Income.	Staff.	Repairs.
Government expenditure prior to Confederation being amount of original construction	of	.\$ cts.	& cts.	& cts.	\$ cts.	& cts.	& cts.	\$ cts,
Government expenditure since Confederation.	1868						5,745 97	
	1870						5,759 51	6,546 16
	1871						6,382 17	
= = =	1872	:				1,077 00	5,542 94	
	1873		:					7,347 75
	1075						6,807 IS	
	1876	:					-	
	1877							10.053 61
	1878							
В В	1879						7,517 20	
	1880						7,590 15	
	1881						7,572 35	
							7,589 44	
= :	1883	:			13 19 9 479 44		7 755 04	7, 239, 23
			70 764 07	39 473 05	103 937 19		7,696 67	
	1886		78.014 92	71,820 79	149,835 71		7.671 54	7.847 05
=	1887		32,862 02	82,990 98	115,853 00		7,635 54	
	1888		16,62895	53,499 34	70,128 29	1,613 67	7,646 79	
	1889		37,661 15	22,206 11	59,867 26		7,485 28	
	1890		126,417 42	12,660 95	139,078 37		8,954 53	
	1891	2,853 76	172,779 88	55,036 96	230,670 60		8,678 25	
	1892		218,511 17	158,034 15	376,545 32	797 83	9,458 33	8,551 32
	1893		104,024 01	217,009 28	372,193 29	3,670 00	8,676 03	
	1884		110 464 59	274,397 42	9 17 957 99	19 700 97	10,230 09	7,023 95
	cest		118,404 03	228,832 70	041,001 20	15,720 50	8,670 US	
Carried forward.		2,853 76	2.853 76 1.250.620 93 1.209.681 73 3.786.298 59	1.209,681 73	3,786,298 59	20.883 86	210.337 70	195.327 20

STATEMENT showing the amounts expended on Construction, Renewals, &c. -- Continued.

## WILLIAMSBURG CANALS—Continued.

		Repairs.	\$ cts. 195,327 20		8,032	10,000	10,897	13,673	20,092	19,450	21,492 46		106,801	19,000	371,162 24	
		Staff.	\$ cts. 210,337 70	9,588 51	10,708 66	9,960 64	11,092 06	14,403 28	15,246 91	20,570 17	23,399 45	17,289 42	18,958 58	13,441 30	397,032 10	
	Renewals	Chargable to Income.	\$ cts.	8,607 04	0,000	7,410 00				1,978 85	5,573 69	20,493 00	18,405	10,030	108,005 04	
		Total.	\$ cts.	442,121 12	1,081,886 06	1,392,012 16	867,632 65	601,973 92	349,105 18	302,010 57	308,556,26	140,920 65	46,537 43	190,312 81	*10,473,62410	
	TAL.	Rapide Plat.		286,396 96	116,072 55	57,869 18	14,298 74	137,818 22	18, 183 34	26,774 27	8,109 98		754 91		6,106,939 73 2,158,242 00 *10,473,62410	
	Capital.	Galops.	\$ cts. \$ cts. \$ cts. \$ cts. \$ 2.853 76 1,250,620 93 1,209,681 73	150,744 16	734, 492, 07	987,186 44	752,799 27	421,945 81	320,354 92	256,536 30	292,337 29	140,920 65	45,782 52	100,312,81	6,106,939 73	
		Farran's Point.	\$ cts.	4,980 00	931 391 44	346,956 54	100,534 64	111,158 39	10,266 92	18,700 00	8,108 99				877,090 57	
	• ;	Year ending		1896	28.08	1899	1900	1961	1903	1904	1905	1906	1907	8061		-
•																
				Jonfederation.	= :	: :	=	2 :	: :	=	=	Ξ	Ξ			
			Brought forward.	Government expenditure since Confederation.	£ :	: =	Ξ	: :	: :	=	Ξ	=	Ξ	=	Total	
				Government e	± ;	= =	=	= 1	: :	=	2	ε	Ξ	Ξ		

\*Original construction \$1,320,655 54 Cost of enlargement 9,152,968 56 W. C. EITTLE,
Accountant.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.
WELLAND CANAL.

			Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				\$ cts.	\$ ets.	\$ ets.	\$ ets.
Imperial Governm	nent			222,220 00			
Governmentexpen		oufederatio:		7,416,019 83			
17 4	since	11				37,679 05	38,852 96
11	11	11 .		43,486 36		39,060 61	50,773 03
11	11		., 1870	1	22,173 72	40,340 45	65,009 19
11	£1			53,680 32	48,569 10 6,022 44	42,383 33 37,085 37	53,381 02 50,276 90
11	11	11 .	. 1872	82,282 20	47,876 27	45,382 99	66,550 73
11	- 11	11 .	1000	746,420 61	11,010 21	50,966 48	103,666 99
"	11		1000	1,047,119 91		52,595 00	88,539 99
11	49	11 .	/ 1080	1,569,478 19	700 00	57,623 31	81,376 12
ч	11	11 .	10==	2,199,962 61		59,963 47	49,783 93
11	11	11 .	1 1050			60,138 59	66,393 53
11	11	11 .	1070	1,552,697 41		59,942 23	56,755 57
11	11	11 .	. 1880	1,252,924 75		63,198 10	76,535 25
11	11	11	. 1881	1,242,943 37	6,593 19	56,398 04	69,249 53
11	11	11 .	. 1882	603,402 17	13,664 80	74,641 51	84,374 97
11	11	78		549,433 29	5,979 03	109,207 21	72,707 62
48	11			432,336 21	0.150.01	113,276 87	90,926 97
19	11	11		463,505 38	6,150 21	112,670 00	91,534 66
	11		. 1886	215,380 75	1,359 00	111,660 22	69,507 48
**	11			1,071,073 87	3,828 67	109,371 69	77,440 80
i)	11	st .	. 1888	429,720 94	10,740 86	110,806 01	86,518 97
1	11			225,910 21	43,803 80 51,648 28	$\begin{array}{c} 113,587 & 05 \\ 109,202 & 02 \end{array}$	77,547 77 72,686 19
14	10	11 .	1001	117,633 22 36,371 03	19,767 73	107,662 63	82,548 30
**	11		1000	29,541 21	9,008 80	104,673 73	73,771 87
"	11	11 .	1000	8,259 94	25,103 13	104,926 73	65,016 84
11	11		1004	1,571 78	13,430 20	102,018 80	53,053 71
	11	11 .	100=	3,809 35	24,245 02	90,438 07	48,270 94
	11	11	. 1896	1,677 67	18,768 99	87,988 11	62,542 64
H.	11	11	1007	2,282 35	22,283 06	88,095 20	41,247 81
11	11		. 1898		34,803 25	84,806 54	59,571 66
11	11		. 1899		30,099 84	86,110 88	56,270 60
11	11		. 1900	18,167 29	37,164 84	84,888 36	59,507 64
11	11	**		224,536 96	87,777 43	86,889 24	72,055 89
11	11		. 1902	303,997 81	78,905 37	88,048 95	69,279 90
tf	11	19 .		315,819 49	94,127 21	90,684 05	72,004 59
11	**	11 .	1904	555,751 00	$31,140 58 \ 34,559 42$	91,115 35 91,928 96	85,717 88
18	11	71 .	1000	890,457 82 715,198 24	28,799 66		111,418 62 78,704 93
11	11	11 .	1007	480,305 03	56,036 47	107,932 96 75,031 24	53,247 50
11	11	" .	1908	806,760 46	138,430 19	108,101 56	78,460 40
11	*1	***	. 1300				
Total			•	28,082,629 86	1,153,560 56	3,348,520 96	2,863,081 89
* Tota Less e	al expenditure a expenditure by l	s above Imperial Go	vernme	nt	s	28,082,629 86 222,220 00	
	eing with Public					27,860,409 86	
0.1.1	-1f ·		ludine f	last onlarge	ant o	7 602 994 02	
	nal cost of const gement, includi					7,693,824 03 20,388,805 83	
	m . 1				0	00 000 000 00	

W. C. LITTLE,

Accountant.

8-9 EDWARD VII., A. 1909

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

STE ANNE'S LOCK AND CANAL.

				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	S ets.	\$ cts.	\$ cts.
Government expen	diture prior to C	Confedera	tion		134,456 51			
"	since	11		1868			778 16	432 47
11	11	11		1869			1,062 96	1,873 51
11	11	11		1870			1,136 54	1,280 36
п	11	11		1871			1,285 84	1,539 02
11	11	11		1872		1,939 46	1,106 80	1,393 63
11	11	11		1873		540 11	2,199 64	1,264 40
11	11	11		1874	12,753 27		2,614 90	7,208 63
81	11	11		1875	32,627 71		1,859 20	4,506 68
<b>\$1</b>	11	11		1876	24,935 85		1,952 14	4,033 72
\$1	11	- 11		1877	30,003 08		1,982 65	1,756 93
81	11	11		1878	14,618 85		2,057 32	541 95
91	11	11		1879	22,113 02		2,202 03	3,259 70
11	11	11		1880	3,054 68		2,152 57	1,704 71
11	11	11		1881	69,042 76		2,553 02 2,611 30	3,25792 $2,34399$
88	11	11		1882	193,158 36		2,569 86:	3,448 83
5.0	11	11		1883	172,959 95		2,775 32	2,725 49
18	11	11		1884 1885	142,006 25 93,679 57		2,618 60	4,042 04
11	11	11		1886	129,681 67		2,611 90	5,803 01
11	11	- 11		1887	45,276 08	6,054 10	2,537 41	1,499 96
1.5	11	11		1888	18,910 55	1,372 59	2,505 61	1,380 75
11	11			1889	24,786 33	1,012 00	2,569 22	1,730 79
11	11	11 4		1890	6,151 14		2,571 04	1,525 51
19	11			1891	0,102 11	8,173 69	2,505 69	1,503 56
**	11	11		1892		25,471 61	2,571 28	1,666 21
11	11	11		1893		6,521 88	2,581 08	2,800 03
[1	11	17		1894		3,497 56	2,640 00	2,799 63
11	11	11		1895		3,694 33	2,508 14	3,025 91
£1	11	11		1896			2,495 54	4,993 89
14	11	11		1897			2,357 51	1,688 12
f†	11	11		1898			1,904 10	1,699 44
11	11	11		1899			1,920 12	1,997 96
Ħ	11	11		1900			1,840 51	2,679 21
21	11	9.0		1901			1,895 89	3,999 02
21	tt.,	14		1902			1,994 52	3,015 97
tt	11	11		1903		1,984 39	2,072 17	4,684 42
11	11	11		1904			2,292 94	2,244 13
11	11	11		1905			2,151 01	6,091 44
11	11	11		1906		0.440.00	2,259 16	2,294 86
11	81	11		1907		2,449 96	1,595 62	901 47
11	Ħ	19		1908		2,501 42	2,248 29	1,693 63
Total		·			*1,170,215 63	64,201 10	88,147 60	108,332 90

<sup>\*</sup> Included in total cost of Ottawa River Works, see page 19.

 Original construction.
 \$ 134,456 51

 Enlargement, including new lock.
 1,035,759 12

\$ 1,170,215 63

W. C. LITTLE,

Accountant.

i

STATEMENT showing the amount expended on Construction, Renewals, &c.—Continued. CARILLON AND GRENVILLE CANAL.

			Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
	4			\$ ets.	S ets.	\$ cts.	\$ ets.
Imperial Governm Government expen	nent	anfadamatic		63,053 64			
Government expen	7	omederand	n 1868	05,055 04	19,817 22	6,301 88	8,911 28
11	since		1869		10,011 22	6,549 38	10,157 42
11	11		1870		4,167 96	6,617 81	9,852 09
11	17		. 1871		23,119 37	8,676 90	8,218 24
11	11		. 1872	165,257 28		8,324 51	17,235 31
11	11		. 1873	133,199 10	3,051 38	10,068 28	8,781 50
11	11		. 1874	245,258 38		10,710 88	10,605 82
31	12	11	. 1875	339,864 76		10,378 57	18,520 44
11	11-	17	. 1876	326,203 16		10,764 38	11,475 96
11	11	11	. 1877	245,738 04		11,050 27	10,304 06
19	614	17	. 1878	22,676 20		11,401 30	5,082 72
11	11	11	. 1879	243,141 24		11,501 22	7,629 98
. 11	*1	11	. 1880	281,514 27		11,959 14	7,625 54
.4	11	H .	. 1881	336,707 53		13,059 18	8,076 91
11	11	11	. 1882	433,084 39		14,387 49	7,582 68
1	11	11	. 1883	433,575 10		17,479 58	8,310 02
1)	- 11	19	. 1884	399,267 16		17,393 91	7,918 42
13	- 11	н .	. 1885	157,187 72		19,702 30	10,429 26 9,303 31
11	11		. 1886	104,973 24	75 00	20,597 82	10,554 41
11	11		. 1887	20,747 11		20,011 36 21,531 12	10,036 62
**	11	**	. 1888	38,996 29 298 17	******	22,098 88	10,135 66
11	11		1000	17 58	4,526 61	15,896 16	7,582 38
"	11		1001	11 50	4,395 25	21,230 22	10,796 68
11	11		1000	34,585 64	15,036 48	17,458 69	8,620 15
"	11		1893	207 00	42,298 74	16,762 71	10,669 28
",	11		. 1894	385 55	20,034 94	14,144 98	11,620 09
11	11		. 1895		5,963 76	15,453 21	12,303 25
11	11		. 1896	3,850 31		13,995 69	12,161 10
11	11		. 1897	1,908 44	4,939 20	13,780 29	11,607 95
11	11	11	. 1898	82,663 37	5,082 03	11,697 81	10,993 61
11	11	11	. 1899	39,999 37		11,919 27	11,478 88
11	n	11	. 1900	22,802 27	4,476 50	13,657 06	14,666 71
11	11	11	. 1901	4,930 65	9,331 95	13,342 22	13,416 00
11	11	11	. 1902		16,998 69	13,725 99	19,366 30
11	11	п .	. 1903		15,992 52	14,348 17	17,766 28
11	11		. 1904		9,150 07	16,224 94	17,262 29
11	11		. 1905		8,715 46	15,858 19	19,977 19
11	- 11		. 1906		24,179 33	18,232 71	7 036 40
11	11	11	1907		9,393 38	16,749 03	7,036 40 9,775 35
11	Ff	11 .	. 1908		1,387 35	23,019 45	9,779 30
Total				+4,182,092 96	252,133 19	588,062 95	454,772 26

<sup>\*</sup> Expenditure not given—records relating to same were kept in Ordnance Office at Montreal and were destroyed by fire in 1852.

† Included in total cost of Ottawa River Works, see page 19. Cost of enlargement, \$4,119,039.32.

W. C. LITTLE, Accountant.

8-9 EDWARD VII., A. 1909

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

CULBUTE LOCK AND DAM.

				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ ets.	S ets.	\$ cts.	\$ et:
overnment expend	iture since Ce	onfederati	on.	1868				
19	11	11		1869				
11	11	11		1870				
11	11	11	٠.	1871				
11	14	11		1872				
11	11	11		1873		835 53		
11	11	11		1874	40.050.00	38,388 99		
11	11	11		1875	63,659 29			
11	11	11		1876	76,842 44			
11	11	11		1877	56,081 87			
11	11	1*		1878	5,933 53			
11	ij	11		1879 1880	20,694 19 16,688 20		202 50	259 3
11	11	11		1881	4,721 62		962 85	200 0.
11	11	11		1882	29,567 15		790 00	162 3
11	11	11		1883	14,249 60		695 00	288 9
19		11	٠.	1884	8,151 16		733 50	200 0
11		11		1885	19,071 76		730 00	572 78
11		11		1886	26,385 27		730 00	2,396 1
11		11		1887	7,760 88		730 00	967 33
**	11	11		1888	7,573 99		739 50	730 60
( )	11	11		1889	17,112 01		1,050 00	116 5
11	11	11		1890	2,818 35		747 83	
11	11	11		1891	2,183 15	9,122 05	745 25	499 9
81	41	11		1892		1,546 25	736 00	
74	11	11		1893		1,420 65	749 00	13 5
19	11	11		1894		2,540 14	730 00	494 4
H	11	†1		1895		1,475 26	436 05	434 2
11	11	11		1896				
11	11	- 11		1897				700 0
11	**	11		1898				100 0
18	11	11		1899	0.00~ 00			
11	11	11		1900	3,085 00			
11	11	81		1901	197 00	1 195 00		
11	11	11		$\frac{1902}{1903}$		1,135 00		
11		- 11		1903	******	2,204 50		
11	11	11		1904		2,255 00		
11	11	11		1906		4,200 00		
11	11	11		1907				
11	11	11		1908				
"	11	11		2000				
To					*382,776 46	60,923 37	11,507 48	7,036 1

<sup>\*</sup> Included in total cost of Ottawa River Works, see page 19.

W. C. LITTLE,

Accountant.

Department of Railways and Canals, Ottawa, July 31, 1908.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued. RIDEAU CANAL.

		F	RID	EAU	CANAL.			
				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
Imposial Coverns	nont.				\$ cts. 3,911,701 47	\$ ets.	S ets.	\$ ets.
Imperial Government experi		Confederat	ion		153,062 60			
11	since	11		1868	166 50	7,298 12	18,397 28 19,250 71	$16,475 21 \\ 13,140 77$
11	11	11		1869 1870		13 16	20,022 37	19,469 33
11	11	11	٠.	1871		11,732 98	22,814 58	18,120 52
11	11	11	• •	$\frac{1872}{1873}$		4,967 50 18,070 97	22,139 48 22,841 51	14,005 32 26,074 49
11	11	11		1874		5,793 16	26,815 44	22,957 40
11	41	(1		1875	9,310 85		26,553 37	19,699 81
tt	11	11		$\frac{1876}{1877}$	2,163 96 214 11		26,430 77 25,959 56	14,428 25 14,198 18
11	-1	11		1878			26,651 51	11,034 22
n	11	11		1879	7,703 88		26,042 52	7,134 55
11	11	11		1880 1881		133 50	26,463 88 26,024 71	11,434 05 8,627 00
11	11	11		1882		155 50		13,860 28
11	11	11		1883		70 65	26,915 29 27 322 81	23,524 84
11	11	11		1884		4,597 50	26,938 95	19,245 02
11	11	11	• •	1885 1886		$2,098\ 76$ $550\ 00$	26,971 32 27,045 95	18,189 55 35,648 04
11	"	11		1887		20,823 96	29,440 46	18,565 34
11	11	11		1888		18,889 48	33,458 83	25,478 87
11	11	11	٠.,	1889		6,665 22 21,124 10	33,801 77 $34,270$ 57	18,106 36 18,025 21
11	11	11		1890 1891		20,967 25	34,641 98	21,537 56
11	11	11		1892		31,363 23	35,500 82	21,507 16
11	11			1893		24,274 71	35,022 49	18,789 50
11	11	11		$1894 \\ 1895$		14,485 11 31,559 48	34,943 35 33,827 08	16,939 47 19,897 32
11	11	17		1896		21,452 29	34,052 77	30,196 38
0	11	11		1897		19,079 11	31,461 55	29,535 94
11	17	11		1898		13,608 39	$30,759 05 \\ 30,751 20$	26,599 93 28,199 49
19	17	19	٠.	1899 1900		700 29 11,780 41	30,623 27	30,237 09
19	11	18		1901			31,334 40	33,791 17
11	11	11		1902		8,894 40	32,193 66	33,959 86
11	11	18	• •	1903		16,235 13 13,525 04	34,595 31 39,127 96	36,424 23 38,496 78
11	11	11		1905	1,565 84	14,513 35	40,838 81	49,790 55
11	17	11	٠,	1906		5,272 90	41,819 77	54,495 63
11	11	11	• •	$\frac{1907}{1908}$		14,322 03 42,903 03	30,667 34 44,875 16	44,627 82 55,090 45
	tal		• •	1300	*4,085,889 21		1,229,609 61	997,558 94
* Ottawa Riv Ste. Anne's Lock Carillon and Gree Culbute Canal, p. Rideau Canal, as Less expenditure	rer Works. , page 16 nville Canal, pa	ge 17					5,889 21 1,701 47	70,215 63 82,092 96 82,776 46 74,187 74
Add expenditure	Total Ott on slides and b on Chats Cana in 1881, charge ants	ooms prior sin als prior to d to Misce	to ce Cor llar	Confedera neous,	tionsee page 229, 1	\$ 71; 48	\$ 5,9	
Add amount tran  Less expenditure  Less expenditure	sferred, see pag prior to Confed	ge xxxvi, P leration, tr fillon and (	ub. rans Grei	Accou	nts Bal Sheet to Income Ac Canal, as sho	23 ccount\$ 32 wn in	3,555 $85$ $ 1,4$	44,134 23 53,407 02
Agreeing, less ou								85,875 56 67,531 46
DEPARTMENT OF				. 50 10110	0, 1 (0)(0 1)(0	2000, 2000,	W. C. LIT	
	July 31,1908.	,						Accountant.

8-9 EDWARD VII., A. 1909

i

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

### ST. OURS LOCK

			Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
				\$ cts.	\$ ets.	\$ ets.	\$ ets
Government expendi	tureprior to	Confederation	1	121,537 65			
н	since		1 4000			1,532 75	753 74
11	11	11 .	1000			1,755 15	1,399 18
11	11	11	1000			1,458 09	1,006 22
17	11	10 .	1000			1,414 48	1,210 98
!!	11	11 .	1 4000			1,565 80	1,263 19
17	11	11 .	1873	1		2,076 50	1,575 10
11	11	11 .	1004			2,219 13	2,363 42
11	11	11 .	1875			1,362 22	1,245 69
" 0	11	11 .	1876			1,403 92	1,601 71
11	11	11 .	1.055			1,533 40	750 80
11	**		1050			1,556 65	283 77
"	11		1879			1,581 55	456 07
" "		11 .	1880			1,614 01	705 54
11	11	11 .	1001			1,741 97	1,299 77
	11	11	1882			2,002 71	1,902 41
	11	11 .	1883		17,230 32	2,361 65	2,188 08
"	11	11 .	4004		5,279 17	2,315 37	1,494 99
11	11	11	1885		4,700 64	2,271 57	3,652 63
11		11	1886		4,700 04	2,311 70	4,143 47
11	11		1887			2,175 37	
11	11	11	1000			2,216 04	5,864 78 2,801 17
11	11	11	1000		17 004 45	2,421 14	2,002 63
ii	11	11	1000		17,964 45 24,571 96	2,138 40	1,935 44
11	11	11	1004			2,133 40 2,011 08	
11	11	11 * -			21,696 74	2,168 44	4,460 16
11		11	1892 1893		3,585 34	2,136 66	1,944 33
81	11	11 -	1004			2,150 66	1,994 34
11	11	11	1895			2,216 68 2,161 63	924 55
11	11	11	1896				915 50
11	11	11	1007			$\begin{bmatrix} 2,094 & 91 \\ 2,135 & 60 \end{bmatrix}$	1,678 49 707 06
11	11	11	1898			2,049 67	692 04
	11		1899			2,244 12	1.494 93
11	11	11	1000	*****	1 500 00	2,181 43	2,681 10
11	11	11	1901		1,596 88 3,610 06	2,128 25	
11	11		1000			2,126 25 2 39	1,681 44
11	"		1902		15,549 27		984 36
11	11	11	1903		9,344 89	$\begin{bmatrix} 2,288 & 63 \\ 2,334 & 67 \end{bmatrix}$	1,671 83
11	11	11	1904		7,984 41	2,334 67 2,479 66	1,690 61
11	11	11	1906		14,900 90	2,582 95	1,716 35 3,872 75
11	11	11	1907		7,307 39	2,064 62	1,142 79
11	11	11			4,200 00		
14	11		1908		3,338 79	2,891 76	2,121 43
Tota	al			*121,537 65	162,861 21	83,465 72	74,274 84

<sup>\*</sup> Included in the total cost of Chambly Canal and Richelieu River, see page 21.

W. C. LITTLE,

Accountant. .

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued. CHAMBLY CANAL.

			CHA	MBLY	CANAL.			
				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	\$ cts.	\$ cts.	\$ cts.
Governmentexpe				1868	634,711 76		8,312 90	0.255.50
11	since	11		1869			8,437 22	9,355 70 13,120 97
11	11	11		1870			8,934 41	20,180 73
11	"	11	• •	1871		2,839 85 1,906 40	10,214 71	22,426 33
11	11	11		1872 1873		759 00	9,628 50 10,390 44	22,327 99 11,789 27
11	11	11		1874		2,810 00	11,675 67	16,427 19
11	Ħ	11	• •	1875	2,415 00		12,201 99	16,306 91
11	17	11		1876 1877	80 00		10,593 14 10,281 78	13,273 56 10,111 32
11	11	11		1878			10,413 99	6,022 96
	11	17	٠.	1879			11,301 53	8,809 77
11	11		٠	1880 1881			$\begin{array}{c} 11,516 \ 22 \\ 13,950 \ 47 \end{array}$	$\begin{array}{c} 12,377 & 74 \\ 20,705 & 17 \end{array}$
11	17	11		1882		31,796 41	16,686 78	16,843 60
11	11	11		1883		21,332 36	15,904 38	15,182 24
11	11	11		1884		41,640 77	18,448 85	12,003 34
11	17	11	• •	1885 1886		21,049 23 14,547 27	18,378 55 19,501 28	13,046 95 11,999 77
11	11.	11		1887		17,911 17	19,053 62	20,071 37
11	17	11		1888		65,536 64	20,073 60	11,823 74
11	**	11		1889		51,437 87	19,679 22	19,392 18
11	11	11	٠.	1890 1891		23,221 48 43,344 41	19,655 38 19,204 76	14,399 93 11,399 93
11	17	ì		1892		38,353 99	19,665 22	12,976 48
11	11	11		1893		21,127 65	19,310 29	12,451 03
11	+1	11		1894		8,567 78	19,040 93	11,920 74
11	11	11		1895 1896		6,147 63 3,694 63	19,325 49 19,349 65	11,779 12 11,801 12
11	11	11		1897		12,665 88	18,754 17	13.128 55
11	11	11		1898		13,184 68	17,992 90	12,466 51
11	19	11		1899 1900		15,255 42 5,448 88	18,336 50 18,397 58	11,997 51 13,995 00
"	11	11		1901		1,195 09	18,529 48	17,572 35
11	11	11		1902		19,132 80	18,832 25	17,313 02
11	11	- 11		1903		8,977 43 26,701 59	19,286 10 21,544 69	21,745 65
"	11	11	• •	1904 $1905$		33,066 50	26,970 79	25,656 00 19,896 57
11	11	11		1906		26,192 72	26,039 53	25,173 48
11	11	0	٠.	1907	155.00	29,953 80	19,916 33	22,508 88
11	11	11		1908	157 90	34,264 31	28,375 21	30,627 72
Less proceeds	s of sale of piec	e of land			637,364 66 150 00		The state of the s	
r	Гоtal				*637.214 66	644.063 64	684,106 50	642,408 39
* Chambly Ca	anal and River Chambly Canal St. Ours Lock,	Richelie , as above	u. e			\$ 6		012,100 00
Less amou	ant deducted Accounts, 186 Government ex Chambly Car St. Ours Lock,	at Conf 68, part i, penditure nal, as abo	edera page prior	tion, 9, to Con	see Public federation,	\$ 7	58,752 31	
1	Returned as an	asset in	Publi	c Acco			22,441 58	
1	Agreeing with	Public A	coun	ts, 1908	3, page 4	<u>\$ 4</u>	36,310 73	

W. C. LITTLE,

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, July 31, 1908.

Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

### MURRAY CANAL.

				Vear ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	\$ cts.	8 ets.	\$ c
overnmentexp	enditure prior toC		tion					
11	since	11		1868		400 00		
11	11	11		1869				
11	<b>F</b> 1	11		1870				
11		- 11		1871				
11	11	11		1872				
11	11	1		1873		** * * * * * * * * * * * * * * * * * * *		
11	11	- 11		1874 1875				
11	11	11		1876				
- 11	11	11						
11	*1	11		1877				
11	81	*1	• •	1878 1879				
11	0	- 11		1880				
11	. #	- 11		1881		******		
11	11	11		1882	7,135 63			
*1	11	11		1883	84,071 68			
11	11	11		1884	118,187 43			
11	11			1885	148,902 66			
11	11	11		1886	179,704 52			
"1	11	11		1887	142,563 66			
	11	11		1888	146,754 37			
	21	11		1889	215,326 46			
11	61	11		1890	106,760 35		494 31	
"	85	11		1891	61,260 49		5,137 03	173
17	11	11		1892	5,964 22		5,803 48	3,505
11		11		1893	30,838 79		5,499 62	5,341
	"	11		1894	0.,000 10		5,667 52	5,295
		11		1895			5,354 97	5,063
	11			1896			5,409 10	5,410
				1897			5,526 87	3,966
11	11	3.1		1898			5,799 94	4,710
**	11	11		1899			5,073 70	3,533
11	++	11		1900			5,613 83	2,777
11	11	11		1901			5,175 74	1,138
11	11	11		1902			5,254 51	6,377 1
11	11	13		1903	500 00		5,757 00	4,627 7
+1	*1	11		1904	750 00	2,521 13	5,291 43	6,075
+1	71	11		1905	100 00	740 45	5,346 62	4,452 6
11	+1	11		1906		293 75	5,183 61	2,840 9
11	11	11		1907		10,423 00	2,788 14	1,710 5
11	11	11	٠.	1908		37,334 70	4,244 42	2,953 2
	Total				*1,248,820 26	51,713 03	94,421 84	69,953

<sup>\*</sup> Agreeing with Public Accounts Balance Sheet, 1908, page 4.

W. C. LITTLE, Accountant.

i

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

### TRENT CANAL.

				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
					\$ cts.	\$ cts.	\$ ets.	\$ ets
Governmentexper	diture prior to C	onfedera	tion		309,371 31			
11	since	11		1868				
· · ·	11	11		1869				
	11	+1		1870				
0	11	+1		1871				
11	11	11		1872				
9.5	11	11		1873				
4.6	41	11		1874				
11	11	11		1875				
11	11	H		1876				
at a	11	11		1877				
0	11	11		1878				
11	11	11		1879			1 100 00	9.500.00
"	11	11		1880	561 50		1,188 92	3,568 89
	11	11		1881 1882		5,836 51	2,489 93 2.011 92	2,233 50 8,115 50
**	11	11		1883	40,767 16	9,303 66	$2,011 \ 92$ $2,235 \ 50$	3,047 42
- 11	11	11		1884	120,393 91	6,198 57	2,208 64	5,264 35
11	17	11		1885	121,382 84	0,130 01	3,303 87	4,653 50
	**	11		1886	75,103 30		1,639 75	5,917 88
		11	•	1887	179,541 63		1,938 08	6,008 88
11	11			1888	114,879 35		1,770 29	5,151 42
11	17	11		1889	47,592 13	29,677 92	3,242 05	5,935 94
9	17	н		1890	58,644 50	11,522 65	3,450 99	730 55
1	11	†1		1891	9,826 49	3,164 81	3,803 66	4,888 98
11	11	11		1892	4,457 28	6,506 97	3,695 85	4,721 85
11	10	11		1893	5,962 47	10,838 90	3,739 86	2,087 17
	11	11		1894	3,412 32	20,403 93	3,785 47	4,988 59
11	11	11		1895	53,907 70	21,143 41	4,184 18	3,374 49
11	11	11		1896	392,976 08	6,185 75	4,349 34	3,329 97
11	81	11		1897	486,575 70	13,880 37	4,965 39	3,497 90
11	11	11		1898	351,273 31	8,991 54	5,034 60	4,998 80
11	11	- 11		1899	166,611 49	6,179 79	5,048 72	6,454 49
11	11	- 11	• •	1900	334,583 01	8,043 39	5,131 52	9,989 26
11	11	**	• •	1901 1902	284,503 89 449,075 45	10,494 82	5,254 51	13,075 89
- 11	11	H				26,165 93	5,575 52	14,984 88
11	11			1903 1904	523,950 74 489,038 44	18,548 58 21,228 55	6,993 25 $7,237 05$	$10,791  ext{ } 15 \\ 21,179  ext{ } 12$
**	11	11	• •	1905	333,261 75	36,853 28	12,071 88	26,056 78
17	11	11		1906	319,789 49	26,030 36	17,440 68	33,398 85
11	11	11		1907	153,045 42	35,360 10	19,229 25	36,516 47
"	11			1903	343,176 05	96,315 87	32,826 38	33,382 94
				20				
1	otal				*5,773,664 71	438,875 66	175,847 05	288,345 41

W. C. LITTLE,
Accountant.

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

### TAY CANAL.

Government expending	iture since Con	afedera		1868 1869 1870 1871 1872 1873	\$ cts.	\$ cts.	\$ cts.	\$ ct
11 11 11 11 11 11 11 11	#	11 11 11 11 11 11 11 11 11 11 11 11 11		1869 1870 1871 1872 1873				
11 11 11 11 11 11 11 11	#	11 11 11 11 11 11 11 11 11 11 11 11 11		1869 1870 1871 1872 1873			•••••	
0 0 0 0 0 0 0 0	# # # # # # # # # # # # # # # # # # #	11 11 11 11 11		1871 1872 1873			•••••	
11 11 11 11 11 11	11 11 11 11 11	11 11 11 11 11		1872 1873			• • • • • • • • • • • • • • • • • • • •	
17 17 18 18 19 19 19 11	11 11 11 11 11	11 11 11 11		1873				
0 0 0 0 0 11 0	11 11 11 11	11 63 55 64						
0 0 0 10 10 11	91 91 11 14	11 57						
11 11 11 11 11	11 11	57 11		1874				
11 11 11 11	11	11		1875				
11 11 11	11			1876				
1t 11		5.5		1877				
11	11			1878				
11		11		1879				• • • • • • • • • •
	11	11		1880				
***	11	11		1881	****	710 C		
	11	11		1882	4.001.00	748 65		
"	11	- 11		1883	4,831 80			
12	11	11		1884	50,878 12			
11	11	11		1885	92,473 97 65,561 51			
11	11	11	* *	1886	49,617 92			
**	11	11		1887 1888	54,166 57			
11	19	11		1889	89,446 18			
"	19	11		1890	22,226 23		*	*
11	11	11		1891	17,114 78		*	*
"	11	11		1892	29,771 65		*	*
11	11	- 11		1893	20,111 00		*	*
4	17	11		1894			*	*
11	11	11		1895			*	*
11	11	11		1896			*	*
11	11	11		1897	10,720 50		*	*
		11		1898	20,120 00		*	*
17	11	11		1899			*	*
11	74	11		1900	2,750 00		*	*
	19	11		1901	2,100 00		*	*
11	11	11		1902			*	*
11		11		1903			*	*
11	11	11		1904			*	*
11	11	11		1905			*	*
11	11	11		1906			*	*
1/	11	11		1907			*	*
11	11	11		1908			*	*
			, ,	1000				

W. C. LITTLE, Accountant.

DEPARTMENT OF RAILWAYS AND CANALS, Оттама, July 31, 1908.

<sup>\*</sup> Included in Rideau Canal. † Agreeing with Public Accounts 1908, page 4.

STATEMENT showing the amounts expended on Construction, Renewals, &c. -Continued.

### SAULT STE. MARIE CANAL.

·				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.	
					\$ cts.	\$ ets.	\$ cts	\$ ets	
Gøvernment expend	liture since C	onfederat	ion.	1868					
11	11	11		1869					
11	11	11		1870					
11	H	10		1871					
- 0	19	11		1872		949 35			
11	11	11		1873					
11	11	11		1874					
11	11	***		1875			******		
II.	+1	11	• •	1876					
11	11	**	• •	1877					
11	- 0	11		1878 1879					
11	89	- 11		1880					
19	11	11		1881					
	H	11		1.82					
87	11	11		1883					
17	11	"		1884					
				1885					
	- 11			1886					
	0	11		1887					
				1888	8,145 06				
		11		1889	34,018 95				
u u	11	+1		1890	176,568 55				
10		11		1891	325,336 33				
10	11	11		1892	341,474 31				
1,	14	11		1893	589,801 25				
11	11	11		1894	1,316,529 29				
11	14	11		1895	466,151 50		3,432 73		
11	11	ц		1896	189,986 59		16,074 70	2,650 17	
D	54	11		1897	209,561 82		15,381 59	7,671 79	
	11	11		1898	21,004 56		14,389 92	8,172 09	
11	11	11		1899	63,935 48		13,840 24	6,564 40	
+1	11	11		1900	27,157 98		13,901 40	13,219 87	
11	11	11		1901	323,353 93	48 39	13,730 93	10,289 18	
11	+1	11		1902	122,505 73		15,920 80	14,839 71	
ti ti	11	11		1903	65,933 43		16,077 22	10,855 70	
11	17	11	• •	1904	32,029 54		14,653 35	9,491 44	
***	11	**		1905	110,181 69		15,681 55	14,776 33	
11	17	11		1906	120,000 00 95,504 63		15,878 11 12,290 94	$\begin{bmatrix} 20,086 & 15 \\ 11,520 & 53 \end{bmatrix}$	
11	10	11		1907	140,433 22			92 906 00	
11	11	11		1908	140,455 22		20,345,38	23,206 00	
Total .					*4 779,613 84	997 74	201,598 86	153,343 36	

<sup>\*</sup>Agreeing with Public Accounts, 1908, page 4.

W. C. LITTLE,
Accountant.

### 8-9 EDWARD VII., A. 1909.

Statement showing the amounts expended on Construction, Renewals, &c.--Continued.

### SOULANGES CANAL.

				Year ending.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.	
			•		\$ cts.	\$ ets.	\$ cts.	\$ cts	
overnment expend	iture prior to	Confederat	tion				] '		
11	since	11		1868					
11	11	11		1869		, ,			
11	11	11		1870					
11	11			1871					
11	**	11		1872					
11	11	11		1873					
11	Et .	11		1874		* * * *			
11	3.0	11	• •	1875					
11	11	11	• •	1876					
11	11	11		1877 1878				*** *****	
11	11	11	٠.	1879	1				
11	17	17	• •	1880					
11	11	11	11	1881					
"	11			1882					
11	11			1883					
11	11	"		1884				*****	
12	11	71		1885					
91	11	11		1836					
Tr.	f)	91		1887					
11	11	11		1888					
11	11	11		1889					
11	11	11		1890					
11	18	11		1891					
11	11	11		1892	54,235 76				
47	11	11		1893	210,336 24				
11	11	11	!	1894	723,380 95				
11	11	71		1895	752,016 53				
**	11	11		1896	535,939 07				
11	11	11		1897	363,126 06				
11	11	11		1898	1,016,401 00				
11	11	11		1899	1,442,824 22				
ti .	11	11	- 1	1900	693,806 24	445 60	6,711 84	5,000 0	
tt.	17	11		1901	462,626 36	115 00	25,154 78	5,888 7	
11	11	11		1902	235,021 79		22,672 50	2,267 13	
11	11	11	• •	1903 1904	248,929 10 113,328 45	15 600 60	31,987 06	10,362 23	
11	11	11		1904	34,202 71	15,608 69 30,406 25	25,235 25 25,432 49	39,382 07 21,174 8	
11	11	- 11	• •	1906	5,000 22	16,033 79	25,432 49 24,817 37	17,096 3	
11	11			1907	13,508 88	3,216 29	19,964 04	15,604 7	
11	11	l t		1908	50,634 01	4,245 18	28,988 36	35,687 1	
11	11	11		21100	00,031 01	1,210 10	20,000 00	00,007	
Total	1				*6,955,317 59	69,625 20	210,963 69	152,463 13	

<sup>\*</sup>Included in total cost of St. Lawrence River and Canals, see part i, page 9.

W. C. LITTLE,

Accountant.

STATEMENT showing amount expended on Construction and Enlargement of Canals, to March 31, 1908.

Canal.	Construction.	Enlargement.	Total.		
Cornwall	1,945,624 73	\$ cts.  9,211,525 18  3,346,874 72 298,176 11 75,996 71 5,288,557 87 877,990 57 6,106,939 73 2,158,242 00 10,696 26 20,388,805 83 1,035,759 12 4,119,039 32	\$ cts.  648,547 14 11,801,058 03 1,636,690 26 3,365,317 57 298,176 11 75,906 71 7,234,182 60  10,473,624 10  28,082,629 86 1,170,215 63 4,182,092 96 382,776 46 4,085,889 21 121,537 65 637,214 66 1,248,820 26 5,773,664 71 489,599 23 4,779,613 84 6,955,317 59		

<sup>\*</sup>Construction by Imperial Government not included. Records relating to same were kept in Ordnance Office, Montreal, and were destroyed by fire in 1852.

W. C. LITTLE,
Accountant.

8-9 EDWARD VII., A. 1909

\*RECAPITULATION—EXPENDITURE on Canals, also showing Revenue received.

_		Year ending.	Capital.	Income.	Staff.	Repairs.	Revenue received.
Government prior to Cor cluding Im ment expen- Government	nfederation perial Go diture	n, in- vern-	\$ ets. 20,593,866 13		\$ cts.	\$ cts.	\$ cts.
since Confe	deration	1868	126,898 20	55 00	113,084 50 116,069 76	101,646 44 118,579 31	403,879 19 400,263 32
**	**	1870		90,355 96	120,403 02 135,040 81	150,176 70 140,467 52 152,086 25	414,687 02 488,538 76
11	11	1872 1873 1874	256,547 27	$\begin{array}{r} 33,289 \ 27 \\ 127,369 \ 55 \\ 51,037 \ 05 \end{array}$	124,137 09 148,581 18 167,194 40	186,573 13 213,613 86	466,847 52 486,433 26 510,755 99
11	11	1875 1876	1,714,830 37	479 00 810 75	168,401 21 178,411 80	203,226 85 190,578 45	414,979 59 390,337 04
íi .	11	1877	4,131,374 30	22 30	179,661 40 187,521 31	138,448 51 122,251 60	390,857 37 373,814 17
11	11	1879	3,064,098 61		191,892 44 195,039 33	115,349 99 147,167 52	337,675 13 341,598 14
19	11	1881	1,593,174 09	7,246 69 55,025 03	197,573 62 224,572 61	154,653 63 187,399 02	361,558 17 325,231 54
10	11	1883	1,577,295 42	62,503 14 60,993 99	269,415 01 280,657 29	178,617 86 192,219 38	361,604 01 372,561 69
17	11	1885 1886 1887	1,333,324 80	58,297 59 31,984 02 65,983 06	280,226 20 282,323 63 285,172 62	201,708 47 198,251 97 198,888 84	321,289 47 328,977 43 321,784 88
11 11	11	1888	1,033,118 34	120,561 59		201,928 93 240,261 36	317,902 04 333,188 90
11	19	1890	1,026,364 24	146,853 54 165,843 87	290,516 63 294,562 12	176,089 00 204,768 45	354,816 92 349,431 90
11	19	1892	1,437,149 30 2,069,573 30	194,129 61 196,185 84	293,115 58 291,588 97	231,089 54 204,759 39	324,475 24 357,089 87
11	11	1894	2,452,273 65		294, 146 34 281,477 04	179,630 13 164,033 71	387,788 97 339,890 49
0	0	1896 1897	2,348,636 91	85,820 49 101,205 74 82,400 55	$\begin{bmatrix} 292,121 & 05 \\ 287,970 & 36 \\ 280,872 & 44 \end{bmatrix}$	209,321 60 178,385 47 203,478 86	339,538 72 384,780 53 40,,652 81
11	11	1898	3,899,877 31	82,205 60	280,628 57 292,609 24	202,312 36 227,626 97	369,044 38 322,642 86
11	11	1901	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	135,500 57	314,095 04 317,838 61	262,876 07 263,768 27	315,425 69 300,413 69
11	11	190:	1,880,787 20	275,103 58 298,678 23		294,113 92 350,278 54	$\begin{array}{c} 230,213 & 15 \\ 79,536 & 51 \end{array}$
11	11	1903 1906	5   1 552,121 21	310,716 70	447,962 92	401,742 79 375,889 60	78,009 21 108,067 76
11	11	1907		254,423 18 483,250 11	329,629 63 473,638 95	287,231 03 411,660 53	105,003 15 144,882 13
Tot	tal		93,442,874 58	5,062,331 06	10,704,749 95	8,563,151 82	13,763,468 60

 ${\rm ^*This\ does\ not\ include\ expenditure\ which\ has\ been\ charged\ to\ Canals-General-but\ only\ \ the\ \ amounts\ expended\ on\ specified\ canals.}$ 

W. C. LITTLE,

Accountant.

## HYDRAULIC AND OTHER RENTS.

	Totals.	8 cts. 98 341 15 8,165 67 15,295 87 22,742 84 109,146 84 7,083 70 4,019 565 00 26,277 33 27,70 00	295,662 07
	Balances due March 31,1908.	\$ cts. 65,589 37 5,970 17 7,729 37 13,590 84 42,090 79 7,35 84 8,395 45 1,317 95 50 00 25,991 83	166,420 61
	Paid into hands of the Collectors.	\$ cbs. 32,451.78 23,451.78 24,115.80 6,600.00 6,600.00 6,100.00 6,	126,873 70
12.	Deposited to the credit of the Receiver General.	\$ cts.  \$2,451.78  \$2,451.65  \$2,556.00  \$3,222.90  \$3,522.90  \$4,600.00  \$3,522.90  \$4,600.00  \$4,700.00  \$4,700.00  \$5,600.00  \$5,	
HYDRAULIC AND OTHER RENTS	Abatement.	\$ cts. 300 00 1,991 76 70 00	2,367 76
	1907–1908.	Welland Canal Williamsburg Canal Cornwall Canal Beaularnois Canal Lachine Caual Chambly Canal Ridean Canal Trent Canal Sants St. Marice Canal Carillon and Grenville Canal Sandray Canal Sandray Canal	Totals
	Totals.	\$ cts. 98,341 15 88,165 67 15,295 87 29,712 84 100,146 68 516 89 5659 90 26,277 33	295,662 07
	Accrued during the year ended March 31,1908.	\$ cts. 35,153 71 3191 00 7,555 50 9,573 00 74,688 52 186 00 4,082 98 2,812 04 5,20 00 5,15 00	
	Balances due April 1, 1907.	\$ cts. 63.187 44 4974 67 7,710 37 13,169 84 34,488 16 63.000 72 1,207 95 1,207 95 45 50 1,207 95 1,207	

W. C. LITTLE,
Accountant.

# REVENUE STATEMENT ENDING MARCH 31, 1908.

Cost of Staff,	es cts.	2,904 45 2,904 45 2,190 02	199,170 08	388,695 35 1,771 30 1,091 60 5,553 14 7,375 32 1,555 85 672 63	65,199 72 1,276 73	1,563 36 737 03 68,776 84	39,112 72 631 91 618 24 885 82	41,248 69	
	& cts.	1,963 94 30,827 38	32,791 32	9, 222 00 7, 576 00 2, 1576 50 2, 1575 50 81, 749 75 3, 139 00	104,446 72	11 00	239 50 58 00 30 00	327 50	
S TO THE OF THE GENERAL.	On Account Hydraulic Rents.	ets.	1,922 90 30,528 88	32,451 75	9,222 00 7,566 50 2,195 50 65,065 13 3,124 00	87,173 13	11 00	231 50 54 00 30 00	315 50
DEPOSITS TO THE CREDIT OF THE RECEIVER GENERALL.	On Account Canal Revenue.	& cts.	41 04 298 50	339 54	10 00 543 97 16,684 62 35 00	17,273 59		\$ 00 4 00	12 00
	Collection Divisions,	<u> </u>	Prefamt Canal. Port Collorine Port Dalhousie.	Totals		. 0	St. John's. St. Ours. Totals.	Ottawa Canals Grenville Carillon Ste. Ame's Lock.	:
Total.		\$ cts.	1,963 94 30,827 38	32,791 32	9,222 00 7,576 50 2,195 50 543 97 81,749 75 3,159 00	104,446 72	11 00	239 50 58 00 30 00	327 50
	Hydraulic and other Rents, &c.	s cts.	1,922 90	32,451 78		87,173 13	61 60	231 50 54 00 30 00	315 50
ZEVENUE.	Total Canal Revenue Accrued.	s cts.	41 04 298 50	339 54	16,684 62 35 00	17,273 59		8 00	12 00
CANAL REVENUE	Wharfage and Storage, Harbour Dues, etc.	ets.	11 04 298 50	339 54	. 8 8 9 8	17,273 50		8 00 4 00	12 00

i

SESSIONAL PAPER N	10.	20
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SESSIONAL PAPER No. 20												
102,880 71 1,630 10 463 49 544 75	105,519 05	4,313 77 200 50	4,514.27	7,672 85	66,492.37	277 35	66,784 72	44,921 38	945,323 07	17,755 64 524 96 1,445 64 25,769 16	990,818 47	
3,305 65 503 50 199 70	4,008 85	32 00	82.90	5 00		2,702 04	2,702 04	515 00	144,889 43		144,889 43 7 30	144,882 13
3,070 05 468 50 79 70	3,618 25	32 00	32 00	5 00		2,702 04	2,702 04	515 00	126,873 70			
235 60 35 00 120 00	390 60								18,015 73			
Rideau Canal Ottawn. Kingston Mills Smith's Falls.	Totals	St. Peter's Canal.	Totals	Murran Canal. Brighton	Trent Gand Burleigh Bobeaggeon Front Gand	Fencior Fais. Hastings Peterborough Buckhorn	'Fotals	Sault Ste. Maric Canal	Totals	Dredge Vessels Inspection Department of Public Printing and Stationery. General	Grand Total.  Less—Refunds.	Net Rovenne
3,305 65 503 50 199 70	4,008 85	32 00	32 00	20 00		2,702 04	2,702 04	515 00	144,889 43			
3,070 05 468 50 79 70	3,618 25	32 00	32 00	2 00		2,702 04	2,702 04	515 00	126,873 70			
235 60 35 00 120 00	390 60								18,015 73			
235 60 35 00 120 00	390 60								18,015 73			

W. C. LITTLE,
Accountant.

Department of Railways and Canals, Ottawa, July 31, 1908.

### INTERCOLONIAL RAILWAY.

(Including amounts paid to Nova Scotia Railway and European & North American Railway, N.B.)

	_	_	 Year ending.	Construction.	Income.	Working Expenses in- cluding Windsor Branch Ry.	Revenue received, i cluding Windson Branch R
				\$ ets.	\$ ets.	\$ ets.	\$
		Confederation		10,766,725 54			
11	since	2.7	 1868			359,961 08	420,752
11	11	11	 1869			387,548 47	455,022
11	11	11	 1870			445,208 75	471,245
11	**	11	 1871			442,993 31	565,713
F i	11	11	 1872 1873	5,131,141 51		595,076 22	622,900
11	7.7	11	 1874	3,614,898 81		1,011,892 60 1,847,175 24	703,458 893,430
11		11	 1875			1,532,589 62	861,593
11	11	11	 1876			1,277,197 79	848,861
11	11		 1877			1,661,673 55	1,154,445
14	11	14	 1878	408,816 74		1,811,273 56	1,378,946
11	11	11	 1879			2,010,183 22	1,294,099
11	11	11	 1880			1,607,956 70	1,520,310
11	11	11	 1881	608,732 80	 	1,780,353 53	1,777,856
11	11	11	 1882	585,568 79		2,080,592 37	2,100,315
11	*1	11	 1883			2,383,477 20	2,395,034
11	11	11	 1884			2,366,719 95	2,376,666
11	11	11	 1885			2,460,229 87	2,392,605
"	11	11	 1886			2,508,473 10	2,406,858
11	11	11	 1887 1888	823,070 86		2,854,158 91	2,621,337 $2,937,337$
11	11	11	 1889			3,300,481 94 3,174,785 19	2,923,736
11	11	11	 1890			3,500,455 80	2,958,243
	11	11	 1891	79,929 34		3,691,273 65	3,007,630
11	11		 1892	168,101 77		3,458,891 39	2,978,950
11	11	- 0	 1893	228,984 79		3,062,207 45	3,099,815
11	11	11	 1894			2,999,317 07	3,020,485
11	11	11	 1895	327,034 51		2,964,940 98	2,979,795
11	9.5	11	 1896	259,105 23		3,029,304 08	2,994,201
11	11	11	 1897	145,142 00		2,936,789 71	2,906,631
11	11	17	 1898	252,367 20	70,000 00	3,275,830 14	3,154,896
11	41	11	 1899	1,081,929 94	210,000 00	3,478,559 30	3,775,558
11	11	11	 1900	1,796,348 29		4,444,296 25	4,599,423
11	11	11	 1901	3,633,836 57		5,477,285 30	5,019,497
11	11	11	 1902 1903			5,590,939 57 6,214,496 38	5,720,990 6,366,884
11	11	t+	 1903	2,254,266 68 +1,880,856 60		7,264,263 13	6,392,865
11	11	11	 1905	3,937,621 93		8,535,689 91	6,833,561
11	11	11	 1906	‡3,765,170 90		7,599,400 33	7,693,282
H	11		 1907			6,045,597 15	6,293,751
11	11	11	 1908	4,363,494 01		9,195,347 64	9,229,989
11	Total		 1908	4,363,494 01 *77,673,576 92	280,000 00		

* Including \$296,872.90 charged to 'Consolidated Fund.' † Expenditure for year Less refunds of previous years	. \$1,894,856 90 14,000 30
	\$1,880,856 60
‡ Expenditure for year Add refunded cheque of 1901-2 paid during fiscal yea	. \$3,760,942 95
1905-6.	4,227 95
	\$3,765,170 90

#### INTERCOLONIAL RAILWAY-Concluded.

	Nova Scotia Ry.	European and North American Ry.
1868		\$ 11,302 89
1870		1,749 21
1871	50,405 69	1,110 21
1873	106,899 59	75,311 08
	\$ 208,509 72	\$ 88,363 18
		208,509 72
		296,872 9

Cape Breton Railway, page 36

Oxford and New Glasgow Railway, page 36

Eastern Extension Railway, page 34

Montreal and European Short Line Railway, page 38.

Drummond County Railway, page 42

Canada Eastern Railway, page 45 1,949,063 21 1,324,042 81 333,942 72 1,464,000 00 819,000 00 \*9,750,727 88 Total capital cost of Intercolonial Railway system..... \$87,127,431 90

\* Agreeing, less outstanding cheques, with Public Accounts, 1907-8, page 4.

W. C. LITTLE, Accountant.

<sup>†</sup> Includes \$220.48 amount of an Exchequer Court award against the Oxford and New Glasgow Railway.

EASTERN EXTENSION RAILWAY.

## 8-9 EDWARD VII., A. 1909

				Year.	Capital.	Working Expenses.	Revenue Received.
					\$ cts.	S ets.	\$ ets.
Government expen-	diture prior to Con	federatio	n		,		
11	since	11		1868			
L†	H	11		1869			
11	o 11	11		1870			
11	11	11		1871			
11	11	11		1872			
11	11	11		1873			
11	11	II.		1874			
11	11	- 11		1875			
11	11	17		1876			
- 11	ti	11		1877			
11	11	1.9		1878			
11	tt	11		1879			
11	11	11		1880			
**	11	11		1881			
11	11	11		1882			
11	11	11		1883			
11	11	18		1884	1,284,311 97	10,033 77	30,767 6
5.9	87	114		1885	2,055 92	78,273 65	73,050 0
11	III	11		1886	183 79	94,756 06	66,893 1
17	11	11		1887		94,254 04	64,107 1
11	II.	11		1888		90,954 73	70,552 2
11	11	11		1889	34,235 73	90,719 04	72,436 6
11	11	11		1890		79,102 77	84,658 9
17	11	11		1891	3,255 40	*	+
	11	11		1892		*	+
"	11	11		1893		*	+
"	11	11		1894		*	+
11	11	12		1895		*	+
21	11	11		1896		-100	+
11	"	11		1897		*	+
11	11	11		1898		*	+
11		11		1899		*	+
	11	11		1900		*	+
11				1901		*	+
"	11	11		1902		*	† † † † † † † †
11				1903		-\$6-	+
11	11	11		1904		*	+
19	11	11		1905	1	*	+
, 11	11	11		1906		*	+
11	11	11				*	+
11	11	11		1907		*	1
11	11	н		908			
Total					‡ 1,324,042 81	538,094 06	462,465

 $<sup>^{\</sup>ast}$ Included in Intercolonial Railway expenses.  $\,\,^{\dagger}$ Included in Intercolonial Railway revenue.  $\,^{\ddagger}$ Included in total cost of Intercolonial Railway system, page 33.

W. C. LITTLE, Accountant.

## CARLETON BRANCH RAILWAY.

				Year.	Capital.	Working Expenses.	Revenue Received.
			-		\$ ets.	\$ ets.	\$ et
vernment expendi		ıfederat	ion		1		
11	since	11		1868			
11	11	11		1869			
11	U U	11		1870			
-1	11	11		1871 1872			
11	11	11		1873			
***	11	11		1874			
11	11	11		1875			
#	н	11		1876			
17	11			1877			
11	11	11		1878			
		"		1879			
11	11	17		1880			
11	**	11		1881			
11	11	11		1882			
11	11	**		1883			
11	19	11		1884			
	17			1885			
11	11	11		1886	85,610 69		
ty	11	11		1887	2,299 62		
11	11	11		1888	500 17		
18	**	11		1889			
11	11	11		1890			
11	11	11		1891			
11	Lt .	11		1892			
tt.	17	11		1893			
11	11	11		1894			
11	f+	- 11		1895			
11	11	11		1896			
11	Tt.	11		1897			
11	11	11		1898			
11	11	19		1899			
11	11	11		1900			
19	11	11		1901			
11	11	11		1902			
19	11	11		1903			
11	11	11		1904			
11	11	11		1905			
11	11	11		1906			
11	11	11		1907			
11	11	11		1908			

<sup>\*</sup> Victoria, chap. 6, transferred the Carleton Branch Railway to the city of St. John, N.B., for the sum of \$40,000, which sum was paid in March, 1893, to the Receiver General.

W. C. LITTLE,

Accountant.

36

#### 8-9 EDWARD VII., A. 1909

#### OXFORD AND NEW GLASGOW.

				Vear.	Capital.	Working Expenses
					S ets.	\$ ct
overnment expendi	ture prior to Confe	ederation		1868		
11	11	11		1869		
11	41	- 11		1870		
11	- 11	11		1871		
11	11	11		1872		
11		11		1873		
11	11			1874		
11	11	11		1875		
11	11			1876		
11	11	11		1877		
11				1878		
11	11	- 11		1879		
11	- 11	- 11		1880		
11	11	11		1881		
11		- 11		1882		
11	11	11		1883		
11		11		1884		
11		11		1885		
11	11	11		1886		
11	11	11		1887		
11	11	11		1888	280,932 35	
51	11	11		1889	840,553 57	
Ft	11	1.		1890	434.074 60	
13	1;	11		1891	220,886 39	
11	11	11		1892	48,745 23 7,922 80	
11	11	11		1893	7,922 80	
11	11	11		1894	112,382 75	
1.	11	11		1895	*	
**	11	ti ti		1896	*	
11	11	11		1897	3,565 52	
11	11	1*		1898		
11	11	11		1899		
11	11	11		1900		
11	H	11		1901		
11	11	11		1902		
11	17	11		1903		
11	11	11		1904		
11	11	11		1905		
11	11	11		1906		
11	11	9.7		1907	*	
n n	11	11	* * * * * * * * * * * * * * * * * * * *	1908		

\* Included in Intercolonial Railway capital. † Included in Intercolonial Railway working expenses. ‡ Included in total cost of Intercolonial Railway system, page 33. Add \$220.48 amount of Exchequer Court award in 1907 included in I. C. R.

W. C. LITTLE,,

Accountant.

## CAPE BRETON RAILWAY.

			Year.	Capital.	Working Expenses.
				\$ cts.	\$ cts
overnment expenditu	re prior to Confe	deration.	 1000		
11	since	19	 1868		
11	11	11	 1869		
11	11	11	 1870		
11	H	11	 1871		
11	11	11	 1872		
11	41	11	 $1873 \\ 1874$		
11	11	11	 1875		
11	**	11	 1876		
41	11	11	 1877		
11	11	11	 1878		
11	11	**	 1879		
11	11	11	 1880		
11	11	11	 1881		
1	9.9	11	 1882		
11	11	11	 1883	1	
H	11	11	 1884		
11	11	9.0	 1885	*****	
11	11	11	 1886		
11	11	11	 1887	76,501 89	
11	11	11	 1888	689,450 50	
U	11	11	 1889	1,083,276 60	
11	11	11	 1890	1,170,523 62	
11	11	17	 1891	521,441 62	1
- 11	11	11	 1892	99,936 96	
11	11	11	 1893	59,982 74	
11	11	11,	 1894	158,770 61	
14	11	11	 1895	*	
- 11	11	11	 1896	*	
11	3.0	11	 1897	405 00	
11	11	11	 1898	389 60	
11		11	 1899		
1*	11	11	 1900		
11	11	11	 1901		
11	11	11	 1902	[	
11	11	**	 1903	1	
**	11	11	 1904		
11	0	11	 1905		
11	11	11	 1906		
11	11	11	 1907		
11	11	11	 1908		

<sup>\*</sup>Included in Intercolonial Railway capital. †Included in Intercolonial Railway working expenses. §Included in total cost of Intercolonial Railway system, see page 33.

W. C. LITTLE,
Accountant.

8-9 EDWARD VII., A. 1909

# MONTREAL AND EUROPEAN SHORT LINE RAILWAY.

				Year.	Construction.	Working Expenses.
					\$ cts.	\$ ets.
Government exper	diture prior to C	Confederat	ion			
11	since	11		1868		
11	tt.	11		1869		
11	tt	11		1870		
17	H	11		1871		
11	11	11	, ,	1872	<i>.</i>	
11	11	11		1873	*** **** ***	***********
I†	11	11		1874		
11	11	11		1875		
11	11	11		1876		
11	11	11		1877		
11	11	11		1878		
18	11	11		$\frac{1879}{1880}$		
11	11	t1		1881		
11	11	11		1882		
11	11	11		1883		
9.5	11	11		1884		
11	11	11		1885	49,587 45	
11	11	**		1886	135,214 38	
11	11	11		1887	24,157 32	
11	11	17		1888	397 35	
16	11	11		1889	331 33	
11	***	11		1890		
11	11			1891	124,568 23	
11	11	11		1892	121,000 20	
11	11	11,		1893		
11	11	11		1894	17 99	
11	11	11		1895	1, 00	
11	11	11		1896		
11	11	11		1897		
51		11		1898		
**	11	11		1899		
**	11	17		1900		
11		tt.		1901		
11	11	11		1902		
11	11	"		1903		
0	11	11		1904		
11	it.			1905		
11	11	11		1906		
1)	11	11		1907		
				1908		

<sup>\*</sup> Included in total cost of Intercolonial Railway system, page 33.

W. C. LITTLE,

Accountant.

## PRINCE EDWARD ISLAND RAILWAY.

				Year.	Construction.	Working Expenses.	Revenue received.
					\$ ets.	\$ ets.	S cts
overnment expen	diture prior to C	onfederat	ion		3,114,735 11		
11	since	0		1874		750 00	
Ħ	11	11		1875	46,086 63	49,344 62	24,493 9
11	11	11		1876	42,546 10	219,930 43	118,060 9
11	11	11		1877	200,000 00	228,595 $25$	130,664 9
11	11	11		1878	6,551 86	221,599 49	135,899 6
11	11	11		1879	40,129 05	223,313 12	125,855 9
tt	11	11		1880	16,539 82	164,640 55	113,851 1
11	11	11		1881		203,122 88	131,131 4
11	11	11		1882	402 03	228,259 97	137,267 5
11	11	T1		1883	57,186 02	252,808 41	146,170 4
11	PT .	7.5		1884	130,663 38	236,428 13	144,504 1
11	11			1885	76,956 56	211,207 01	158,588 0
11	11	11		1886	4,668 33	216,744 34	155,584 3
11	11	11		1887	5,800 00	204,237 45	155,303 3
11	11	11		1888		229,639 95	158,363 6
11	11	11		1889		247,559 44	171,369 5
11	11	11		1890		266,485 85	160,971 7
11	11	11		1891		257,990 08	174,258 0
11	11	11		1892	8,300 49	289,706 38	157,442 6
11	11	17		1893		226,422 17	162,690 4
tt	16	11		1894		226,891 06	158,533 8
17	11	- 11		1895		232,905 19	149,654 7
11	11	11		1896		225,138 56	146,476 5
11	11	11		1897	15 5 14 00	240,489 90	153,443 1
11	11	11		1898	17,541 88	231,418 74	158,950 6
11	11	11		1899	22,000 00	218,053 01	165,012 0
11	t1	11		1900	53,546 02	220,931 81	174,738 7
11	11	11		1901	280,173 93	261,766 24	193,883 4
tt	11	11		1902	475,997 94	270,159 97	197,999 9
11	11	11		1903	829,414 18	259,637 82	217,714 2
11	11	11		1904	698,877 47	335,695 44	234,390 0
11	11	11		1905 1906	591,412 65	370,464 44	217,330 6
11	11	11			496,124 89	294,253 16	257,270 5
11	3.0	11		1907	91,710 52	283,148 50	215,434 9
11	11	11		1908	390,461 83	399,947 79	304,579 8
	Total				*7,697,826 69	8,249,687 15	5,607,885 2

<sup>\*</sup> Agrees with Public Accounts Balance Sheet, 1907-1908, page 4.

W. C. LITTLE,

Accountant

#### 8-9 EDWARD VII., A. 1909

#### CANADIAN PACIFIC RAILWAY.

			Year.	Construction, including subsidy of \$25,000,000.	Working Expenses.	Revenue received.
11 11 11 11 11	enditure prior to Co since, " " "	11 11 11 11 11 11 11 11 11	1869 1870 1871 1872 1873 1874	30,148 32 489,428 16 561,818 44 310,224 88	\$ ets.	S cts.
11 11 11 11 11 11	11 0 0 0 0 0 0 0		. 1876 . 1877 . 1878 . 1879 . 1880 . 1881 . 1882 . 1883	1,546,241 67 3,346,567 06 1,691,149 97 2,228,373 13 2,240,285 47 4,044,522 72 4,968,503 93 (1) 4,589,075 79 (2)10,033,800 04 (3)11,192,722 02	78,892 01 236,944 98 1,786 20 266 09 327 02	104,975 69 291,498 06
0 0 0 0 0 0 0	0 0 0 0 0 0 0		. 1885 . 1886 . 1887 . 1888 . 1889 . 1890 . 1891 . 1892	(4) 9,900,281 53 (5) 3,672,584 81 (6) 915,057 49 52,098 65 86,716 07 40,980 54 37,367 00 66,211 39	021 02	
11 11 11 11 11 11	11 11 11 11 11 11		. 1894 . 1895 . 1896 . 1897 . 1898 . 1899 . 1900 . 1901	413,836 49 146,539 87 49,209 77 65,669 49 14,054 50 692 17 8,418 53 236 11 8,978 87		
11 10 11 11 11	Total	" " " "	. 1903 . 1904 . 1905 . 1906 . 1907	33,076 39 	318,216 30	396,473 75
				32,,00,020	010,210	000,210

<sup>\*</sup> Agrees with Public Accounts Balance Sheet, 1907-1908, page 8.

(1)	Including	 \$ 2,210,000	00 on accoun	t subsidy.
(2) (3) (4) (5) (6)	H	 5,323,076	60	11
(3)	f1	 7,254,208	27	11
(4)	11	 6,862,201	00	17
(5)	18	 2,890,427	00	11
(6)	11	 460,087	13	11

†\$25,000,000 00

W. C. LITTLE,

Accountant.

<sup>†</sup> See also statement No. 3, page 50, for the expenditure.

## ANNAPOLIS AND DIGBY RAILWAY.

				Year.	Capital.	Income Expenses.
					\$ ets.	\$ ets
overnment expenditu	re prior to Co	nfederatio	n			
11	since.	11		1868		
11	11	11		1869		
11	1	11		1870		
19	**	11		1871		
#f	11	11		1872 1873		
0	11	11		1874		
19	11	- 11		1875		
4*	*1	11		1876		
11	11	11		1877		
11	**	11		1878		
18	11	1:		1879		
19	11			1880		
		11		1881		
11	11	11		1882		
11	11	11		1883		
91	11	11		1884		
th.	11	11		1885		
11	97	11		1886		
19	11	11		1887		
tt	11	11		1888		
H H	11	11		1889	9,847 27	
n	11	11		1890	381,942 75	
11	11	11		1891	196,869 36	
17	**	11		1892	26,129 89	/ * * * * * * * * * * * * * * * * * * *
11	11			1893	2,190 62 1,675 36	
11	11	11		1894 1895	570 55	
11	11	- 11		1896	510 55	
11	11	11		1897	41,457 29	
11	11	11		1898	11,101 20	
11	11	11		1899	1	
"	11	11		1900		
"	11	11		1901		8,381 8
"	11	11		1902		
11	11	11		1903		
11	11	11		1904		
11	11	11		1905		
11	11	11		1906		
11	11	11		1907		
**	11	11		1908		

 $<sup>^{\</sup>ast}$  Of this amount Parliament voted under 52 Vic., chap. 8, the sum of \$500,000 as a subsidy to the Western Counties Railway.

W. C. LITTLE,

Accountant.

#### 8-9 EDWARD VII., A. 1909

#### DRUMMOND COUNTY RAILWAY,

				Year.	Construction.	Working Expense
					\$ cts.	\$ 0
Government exi	enditure prior to C	onfederatio	on			
11	since.	11		1868		
11	tf	11		1869		
11	11	11		1870		
11	11	11		1871		
11	11	17		1872		
11	11	11		1873		
11	11	11		1874		
11	n	11		1875		
18	11	11		1876		
11	11	11	* * * * * * * * * * * * * * * * * * * *	1877		
11	11	11		1878		
11	11	H		1879		
17	11	11		1880		
11	11	11		1881		
11	11	11		1882		
11	+1	11		1883		
11	11	11		1884		
11	11	11		1885		
11	11	11		1886		
11	11	11		1887		
11	11	11		1888		
11	- 11	17	*****	1889		
Ħ	11	H		1890		
11	19	11		1891		
11	11	- 0		1892		
11	11	11		1893		
11	11	11		1894		
11	11	11		1895		
11	11	11	*** ********	1896	[	
11	11	11		1897		
н _	*11	11		1898 1899		
11	11	11		1900	1 420 000 00	
11	11	11			1,459,000 00	
11	11	11		1901	5 000 00	
91	£1	11		$\frac{1902}{1903}$	5,000 00	
11		- 11	* * * * * * * * * * * * * * * * * * * *	1903		
11	11	11		1905		}
11	11	11		1906		
11	**	11		1907		
17	11		*********	1908		
It	11	17		1900		

<sup>\*</sup>Included in total cost of Intercolonial Railway system, page 33.

W. C. LITTLE,

Accountant.

i

## YUKON TERRITORY WORKS.

# (Stikine Teslin Railway.)

				Year.	Construction
					\$ cts.
overnment expendit	are prior to Co	nfederati	on		
11	since	11		1868	
17	11	11		1869	
ti ti	tt.	11		1870	
11	11	11		1871	
11	- 11	H		1872	
11	11	11		1873	
11	17	11		1874	
ч	11	11		1875	
11	11	11		1876 1877	
11	11	11			
11	- 11	11		1878 1879	
F1	11	11		1880	
11	11	11		1881	
11	11	11		1882	
11	11	11		1883	
11	11	11		1884	
17	11	11			
11	29	11		1885 1886	
11	11	11		1887	
11	11	11		1888	
11		11		1889	
18	11	17		1890	
11	11	11		1891	
11	11	11		1892	
*1	11	11		1893	
*1	11	*1		1894	
**	11	17		1895	
11	IT	11		1896	
**	- 11	11		1897	
11	11	11		1898	
11	11	11	************	1899	
19	11	11		1900	
11	11	11		1901	
11	11	11		1902	283,323 5
11	11	11		1903	200,020
33	11	11		1904	
11	11	11		1905	
11	11			1906	
11	11	11		1907	
11	11	11		1908	
11	11	11		1000	
	Total				. *283,323 5

<sup>\*</sup>Included in Public Accounts Balance Sheet, 1902-1903, page 6.

W. C. LITTLE,

Accountant.

## 8-9 EDWARD VII., A. 1909'

## NATIONAL TRANSCONTINENTAL RAILWAY.

					Year.	Construction
						\$ ct
lovernment			Confederatio	n	1000	
	11	since	11		1868	
	17	11	11		1869 1870	
	11	11	11	***********	1871	
	11	11	11		1872	
	U	11	11	*******	1873	
	11	11	11		1874	
	11	н	11	*****	1875	
	11	н	11	*** *** *******	1876	
	11	11	(1		1877	
	11	11	11		1878	
		11	11		1879	
	11	11	0		1880	
	11	11			1881	
	11	11	tt		1882	
	11	11	11		1883	
	11	11			1884	
			11		1885	
	11	11	11		1886	
	17	11	11		1887	
	11	19	11		1888	
	11	.,	11		1889	
	11	11	11		1890	
	11	"	11	, , , , , , , , , , , , , , , ,	1891	
	11		11		1892	
		"	17		1893	
	11	11	:1		1894	
	11	11	11		1895	
	11	11	11		1896	
	11		11		1897	
	11	"	11		1898	
	11		11		1899	
	11	11	11		1900	
	11		11		1901	
	11				1902	
	11		11		1903	
	11	11	11		1904	6,249
	11	11	11		1905	778 491
	11	11	11		1906	1,841,269 5,537,867 18,910,449
	41	11	11		1907	5,537,867
	11	11	11		1908	18,910,449

<sup>\*</sup> Agrees with Public Accounts Balance Sheet, 1907-1908, page 4.

W. C. LITTLE,

Accountant.

## CANADA EASTERN RAILWAY.

				Year.	Construction.
					\$ ets.
overnment expendi	ture prior to	Confedera	tion	1000	
11	since	11		1868	
ti ti	11	11		$\frac{1869}{1870}$	
11	11	11		1871	
31	71	11		1872	
11	11	- 0		1873	
11	11	11	*************************	1874	
11	11	11		1875	
11	н	11		1876	
11	11	17		1877	
11	**	11		1878	
†1	11	8.6		1879	
11	11	11		1880	
11	11	11		1881	
8.8	11	11		1882	
11	11	11		1883	
11	***	11		1884	
11	**	11		1885	
11	17	11	***************************************	1886	
11	11	11	***************************************	1887	
- 11	**	11		1888	
11	**	11		1889	
11	11	11		1890	
	11	11		1891	
11	11	11		1892	
17	17	**		1893	
11	11			1894	
11	0			1895	
11	n	11		1896	
11	11	11		1897	
11	11	11		1898	
		11		1899	
	- "	- 11		1900	
	11	11		1901	
11	11	11		1902	
11	11	11		1903	
11	11	11		1904	
11	11	11		1905	800,000 0
11	11	11		1906	
11	11	11		1907	
11	11	11		1908	19,000 6
					* 819,000 0

<sup>\*</sup> Included in total cost of Intercolonial Railway system, page 33.

W. C. LITTLE,

Accountant.

## 8-9 EDWARD VII., A. 1909

## STATEMENT showing amount expended on Capital Account on Railways.

Railways.	-	_
Intercolonial Cape Breton Oxford and New Glasgow. Eastern Extension Drumnond County. Montreal and European Short Line Canada Eastern  Carleton Branch Prince Edward Island Canadian Pacific Annapolis and Digby Yukon Territory Works (Stikine-Teslin Ry.) National Transcontinental Governor General's Car		87,127,431 90 48,410 48 7,697,826 69 62,785,919 97 660,683 09 283,323 55 27,074,327 54 56,538 82 185,734,462 04
$Memo.\ re\ Recapitulation{Railways.}$		
Total cost as per statement above	nial Railway, see	185,734,462 04
statement, page 33	***************************************	296,872 90
Agreeing with total of Construction, as per statement, page 47		186,031,334 94

W. C. LITTLE,

Accountant

SESSIONAL PAPER No. 20

i

#### RECAPITULATION-GOVERNMENT RAILWAYS.

			Year.	Construction.	Working Expenses.	Revenue.
				\$ ets.	. \$ ets.	\$ c
overnment expend	liture prior to C	Confederation	!	13,881,460 65		
11	since	11	1868	483,353 65	359,961 08	420,752 5
11	11	11	1869	282,615 18	387,548 47	455,022 7
31	11	11	1870	1,729,381 49	445,208 75	471,245 0
11	11	11	1871	2,946,930 45	442,993 31	565,713 5
tj.	11	11	1872	5,620,569 67	595,076 22	622,900 5
11	11	9.7	1873	5,763,268 81	1,011,892 60	703,458 2
31	11	11	1874	3,925,123 69	1,847,925 24	893,430 1
1*	11	11	1875	5,018,427 85	1,581,934 24	886,087 4
11	11	11	1876	4,497,434 75	1,497,128 22 1,890,268 80	966,922
t)	11	11	1877 1878	3,209,502 16 $2,643,741 73$	2,032,873 05	1,285,110 2 1,514,846 3
11	"	11	1879	2,507,053 71	2,032,373 03	1,419,955
11	11	11	1880	6,109,077 14	1,851,489 26	1,739,137
11	"	27	1881	5,577,236 73	2,220,421 39	2,200,486
11	11	11	1882	5,175,046 61	2,310,638 54	2,237,583
11	11	0	1883	11,707,619 02	2,636,551 70	2,541,205
11	11		1884	14,013,074 89	2,613,508 87	2,551,937
11	1	11	1885	11,224,244 54	2,749,710 53	2,624,243
11		11	1886	4,443,220 17	2,819,973 50	2,628,336
11		11	1887	1,846,887 18	3,152,650 40	2,840,747
11	11	11	1888	1,765,582 11	3,621,076 62	3,166,253
11	11	11	1889	2,709,857 37	3,513,063 67	3,167,542
	11	11	1890	2,392,767 99	3,846,044 42	3,203,874
11	11	11	1891	1,184,317 34	3,949,263 73	3,181,888
11	11	18	1892	417,425 73	3,748,597 77	3,136,393
£1	11	11	1893	712,917 44	3,288,629 62	3,262,505
12	11	11	1894	585,749 01	3,226,208 13	3,179,019
11	11	11	1895	376,814 83	3,197,846 17	3,129,450
	11	11	1896	324,774 72	3,254,442 64	3,140,678
11	11	11	1897	204,624 31	3,195,959 58	3,060,074
11	14	17	1898	270,990 85	3,507,248 88	3,313,847
11	11	11	1899 1900	1,112,348 47	3,696,612 31	3,940,570
11	11	11	1900	3,309,130 42 3,922,989 37	4,665,228 06 5,739,051 54	4,774,161 5,213,381
н	11	11	1902	5,386,611 24	5,861,099 54	5,918,990
11	11	11	1903	3,083,680 86	6,474,134 20	6,584,598
11	11	11	1904	2,619,059 86	7,599,958 57	6,627,255
17	11	11	1905	6,125,481 79	8,906,154 35	7,050,892
11	11	11	1906	6,102,565 74	7,893,653 49	7,950,552
11	11	11	1907	7,174,370 17	6,328,745 65	6,509,186
11	11	11	1908	23,684,005 25	9,595,295 43	9,534,569
To	otal			*186,071,334 94	139,789,564 88	128,614,808

W. C LITTLE,
Accountant.

<sup>†</sup> Agreeing with amount expended on Capital, see page 46.

8-9 EDWARD VII., A. 1909

# STATEMENT showing Miscellaneous Expenditure, yearly, by the Department of Railways and Canals.

ening.	Chargeable to Capital.	to Chargeable to Inco			ie. Chargeable to Revenue.				
r ear ending	Canals. Canals. Rail		Railways.	tailways. General.		Railways.	General.	Yearly Expenditure	
	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets	
8.				6,305 66	12,000 00		$\begin{bmatrix} 2,416 & 66 \end{bmatrix}$	20,722 3	
9.				8,367 52	12,000 00		1,000 00	21,367 5	
0.				7,853 03	18,698 89		7,679 78	34,231 7	
1.				34,773 72	12,018 98			46,792 7	
2.				20,049 50	12,208 76			32,258 2	
3.				36,891 74	12,099 44		6,889 20	55,880 \$	
4.				40,098 84	12,959 25		5,428 98	58,487	
5.				35,579 24	12,047 43		5,620 17	53,246 8	
6.				42,920 10	86 08	49.690.05	5,690 28	48,696	
7.		1 000 00			51 87	43,639 97	94 900 50	43,691 8 36,804 8	
8. 9.		1,860 00			556 00		34,388 59	50,504 8	
					323 16			2,884	
1.		2,338 41			5,535 22			7,873	
		2,000 11			9,826 23			9,826	
3.		11,781 27						18,759 8	
4.		7,486 62	62,256 58		8,305 41			78,048 (	
5.		16,725 47	11,003 38		1,210 61			28,939 4	
6.		20,323 $62$	10,383 59		776 30			31,483	
7.		20,873 21	23,545 34		649 04			45,067	
8.		34,533 07	22,898 90		5,799 83			63,231	
9. 0.		10,091 87 16,426 69	16,552 64		5,207 64 49,550 21			31,852 1 116,886 0	
υ. 1.		16,925 31	50,909 74 16,314 41		56,922 05			90,161 7	
$\frac{1}{2}$ .		6,540 49	19,062 51					90,677	
3.		8,498 41	4,313 73		63,965 54			105,418	
4.		4,178 85	4,855 11	15,746 31				85,045 4	
5.		10,695 48	13,221 27	19,304 87	60,769 56			103,991 1	
6.		10,893 40	6,562 20	25,194 21				112,990 (	
		2,937 47	5,118 99	25,142 90	62,777 12			96,573 8	
8.		1,719 69	8,327 96	28,042 10	56,284 42			95,774 1	
9.		1,31879 $11,87335$	67,005 86 33,496 99	22,085 19 22,802 18	66,850 29 58,836 57			157,260  1 $127,009  0$	
0.1		12,267 99	28,658 78		61,938 61			136,852	
2.		3,658 23	21,752 58	34,138 50	65,770 65			125,319	
ã.		2,491 84	15,570 43	35.398 00	63,175 19			116,635	
4.		3,730 79	85,353 17	36,262 32				191,413	
5.		1,498 14	97,507 00	38,660 52	64,515 07			202,180 7	
6.		9,160 44	99,018 80	37,484 64	62,171 45			207,835 3	
7.		9,687 55	92,115 62	34,183 75				202,238	
8.	14,999 70	24,760 08	178,266 39	45,115 99	105,518 99			368,661 1	
	14,999 70	287,838 08	994,071 97	F17 000 44	1,376,382 48	45 000 05	00 511 05	3,503,071 6	

W. C. LITTLE,

Accountant.

Department of Railways and Canals, Ottawa, July 31, 1908.

i

#### RECAPITULATION-RAILWAYS AND CANALS, TO MARCH 31, 1908.

#### EXPENDITURE.

Chargeable to Capital Account— Railways, see Statement page 46	93,457,874	
Chargeable to Consolidated Fund—		
* Railway Subsidies as per Statement No. 3, page 54	37,010,131	84
Intercolonial Railway	7,636,142	45
Revenue Account—       Canals—Operating and maintaining staff, see page 28.\$10,704,749 45         Canals—Repairs, see page 28.       8,563,152 32         " " 48.       1,376,382 48		
Railways—Working expenses, see page 47		
General—Railways and Canals " 48	160,548,600	
		205,800,874_44
Total expenditure on Railways and Canals		\$ 481,993,210 76
EXPENDITURE AS ABOVE SEPARATED AS BETWEEN R.	AILWAYS	AND CANALS.
Railways.		
Capital Account	185,734,462 179,021,681	04 56 \$ 364,756,143 60
Canals.		
Capital Account		
General, Common to both.		
Consolidated Fund.		784,739 49
Total expenditure on Railways and Canals		\$ 484.993.210.76
		, , , , , , , , , , , , , , , , , , , ,

#### REVENUE, SEPARATED AS BETWEEN RAILWAYS AND CANALS.

\*This amount does not include the subsidy of \$25,000,000 to the Canadian Pacific Railway, nor the amount \$660,683.09 expended on the Annapolis and Digby Railway, both of which are included in Capital Account, nor the annual payment of \$119,700 to the Provincial Government of Quebec, being interest at the rate of 5 per cent on the sum of \$2,394,000 up to 1905, granted by 47 Vict., cap. 8 (1884) and the annual payment of \$107,730, being interest at the rate of 4½ per cent since and including 1905 on the said sum of \$2,394,000, for the line between Ottawa and Quebec which sum was transferred to the Public Debt as a liability, and is dealt with by the Finance Department, (see Public Accounts, 1898-1904, Page X, and page 79, 1906).

W. C. LITTLE,
Accountant.

8-9 EDWARD VII., A. 1909

Subsidie	s Voted,	Railways.	T 1 1 1000
Authority.	Amount.		July 1, 1883, to June 30, 1901.
	\$ ets.		\$ ets.
46 Vic., chap. 25 53 " 2 45 " 14 46 " 25 48-49 " 59	384,000 00 80,000 00		156,800 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 186,295 & 00 \\ 28,800 & 00 \\ 96,000 & 00 \\ 64,000 & 00 \\ 30,000 & 00 \\ 5,250 & 00 \end{array}$	Quebec and Lake St. John Railway, Quebec	1,006,743 50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	89,600 00 70,000 00 12,800 00 32,000 00 64,000 00	Kingston, Napanee and Western Ry., formerly Napanee, Tamworth and Quebec Ry., Ontario	208,732 80
47 " 8 51 " 3 53 " 2	41,000 00	Pontiac Pacific Junction Railway, Quebec	193,578 00
46 " 25 47 " 8 50-1 " 24 47 " 8	$\begin{array}{c} 115,200 & 00 \\ 76,800 & 00 \\ 32,000 & 00 \\ 32,000 & 00 \end{array}$	Caraquet Railway, N.B	224,000 00
49 " 10 52 " 3 53 " 2 56 " 2 57-8 " 4	22,400 00 48,000 00 48,000 00	Canadian Northern Quebec Ry. Co., formerly Great	520,011 11
47 " 8 45 " 14	11.)	Kingston and Pembroke Railway, Ontario	48,000 00
46 · 26 53 · 2	660,000 0	Northern and Facine 3 unction Ranway, Ontario	1,320,000 00
48-9 " 58 49 " 10 48-9 " 58 51 " 8 57-8 " 7 62-3 " 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Canada Eastern Ry., formerly Northern and Western Ry., N.B., including also Chatham Branch Ry	
47 " 8 51 " 8	$\left\{ \begin{array}{c} 3 \\ 3 \\ 2 \end{array} \right\} = \left\{ \begin{array}{c} 60,342 \ 0 \\ 288,000 \ 0 \end{array} \right.$	Cluebec Central Italiway, Quebec	348,342 00
48-9 " 59 53 " 5	72,000 0 40,000 0	Montreal and Sorel Railway, Quebec	93,757 57
48-9 ii 59 50-1 ii 2- 51 ii		Montreal and Champlain Junction Railway, Quebec.	103,600 00
46 " 28	38,400 0 44,252 8	$\left\{ egin{aligned} & $	
	8 22,400 0 9 96,000 0	OSt. Louis and Richibucto Railway, N.B	22,400 00
49 " 10 50-1 " 2	4 180,000 0		282,355 20
47 11	96,000 0	D Esquimalt and Nanaimo Railway, B.C Erie and Huron Railway, Ontario	750,000 00 96,000 00
47	$\left. \begin{array}{c} 320,000 \ 0 \\ 300,000 \ 0 \end{array} \right.$	I Shate des Chaleurs Kallway Uniebec	620,000 00
		Carried forward	6,451,812 84

SESSIONAL PAPER No. 20

have been entered into and Payments made up to March 31, 1908.

Payments.							
1901-1902.	1902-1903.	1903-1904.	1904–1905.	1905-1906.	1906–1907.	1907-1908.	March 31, 1908.
\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
							156,800 00
		\		86,016 00	67,712 00	73,472 00	1,233,943 50
							208,732 80
							193,578 00
					. ,		224,000 00
	37,777 20					256,870 40	814,658 71
							48,000 00 1,320,000 00
							374,839 84
						55,638 69	403,980-69
							93,757 57
							103,600 00
							82,652 82 22,400 00
							282,355 20
							750,000 00 96,000 00
							620,000 00
	37,777 20	),	-	86,016 0	67,712 00	385,981 09	7,029,299 13

# STATEMENT showing Subsidies Voted for Railways as to which Contracts have

Subsidies	s Voted.	Railways.	
Authority. Amount.		GAILWA15.	July 1, 1883 June 30, 1901.
	\$ ets.		S ets.
		Brought forward.	6,451,812 84
48-9Vic., chap.59		New Brunswick and Prince Edward Railway, N.B	113,440 00
50-1 " 24 49 " 10	11,200 00	Laurentian Railway, formerly St. Lawrence, Lower Laurentian and Saguenay Ry., Quebec. L'Assomption Railway, Quebec.	$\begin{array}{ccc} 217,600 & 00 \\ 11,200 & 00 \end{array}$
49 " 10 50-1 " 24 56 " 2	32,000 00 96,000 00 64,000 00	Great Eastern Railway, Quebec	40,345 00
53 · · · 2 17 · · · 8	37,500 00 160 000 00	Irondale, Bancroft and Ottawa Railway, Ontario	144,000 00
52 3 49 10	,	Buctouche and Moncton Railway, N.B	101,600 00
50-1 24 47 8	)	Albert Southern Railway, N.B.	50,460 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	65,200 00		310,335 95
57-8 " 4 49 " 10	274,940 00 38,400 00		
50-1 · 24 45 · 14	$\begin{array}{c} 4,000 \ 00 \\ 240,000 \ 00 \end{array}$		37,500 00
48-9 " 58 51 " 3 53 " 2	258,000 00 100,000 00 51,200 00	Teiniscouata Kanway, N.B., and Quebec	645,950 00
48-9 11 59	44,800 00 6,400 00	Leamington and St. Clair Railway, Ontario	51,200 00
49 10 50-1 24	$\begin{array}{c} 16,000 \ 00 \\ 22,490 \ 00 \end{array}$	Torontc, Grey and Bruce Railway, Ontario	14,656 00 15,360 00
49 · 10   53 · · 2	3 256,000 00	Ranway	256,000 00
50-1 " 24 52 " 3 53 " 2 57-8 " 4	76,800 00	Drummond County Railway, Quebec	423,936 00
48-9 59	96,000 00 128,000 00		
53 " 2 54-5 " 8 57-8 " 4	64,000 00	Brockville, Westport and Sault Ste. Marie Ry., Ont	105,200 00
49 10 10 53 " 2	32,000 00 10,200 00	Montreal and Lake Maskinonge Rahway, Quevec	41,280 00
50-1 " 24 50-1 " 24		South Norfolk Railway, Ontario	54,400 00 46,000 00
48-9 " 59 49 " 10		Belleville and North Hastings Railway, Ontario	21,888 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	103,800 00 48,000 00	f nereford Kallway, Queoec	155,200 00
55-6 " 5 62 3 " 7	118,400 00 224,000 00 *		3 '8,731 00
50-1 a 24 56 a 2	2 023 400 001	Beauharnois Junction Railway, Quebec	62,400 00
50-1 1 24 55-6 1 5	108,000 00	St. Catharines and Niagara Central Railway, Ontario	38,400 00
57-8 " 4 52 " 3 50-1 " 24	9,600 00	Fredericton and St. Mary's Railway Bridge Co., N.B Harvey Branch Railway Co., N.B	30,000 00 5,553 57
55-6 " 5 61 " 1	2 10 000 00	Nova Scotia Central Railway Co., N.S	235,200 00
50-1 " 24. 52 " 3	44,800 00	Cumberland Railway and Coal Co., N.S  Pontiac and Renfrew Railway Co., Ontario	39,850 00 13,600 00
52 " 3' 63-4 " 8		Thousand Islands Railway Co., Ontario	24,400 00
		Carried forward	10,097,498 36

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SESSIONAL PAPER No. 20 been entered into and Payments made up to March 31, 1908.—Continued.

		Para	MENTS.				Total
1901-02.	1902-03.	1903-04.	1904-05.	1905-06.	1906-07.	1907-08.	March 31, 1908.
\$ ets.	\$ cts.	\$ ets.	8 ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
	37,777 20			86,016 00	67,712 00	385,981 09	7,029,299 13
							113,440 00
							217,600 00 11,200 00
							40,345 00
							144,000 00
							101,600 00
							50,460 00
							310,335 95
							37,500 00
	• • • • • • • • • • •						645,950 00
							51,200 00
							14.656 00
							15,360 00
							256,000 00
							423,936 00
	• • • • • • • • • • • • • • • • • • • •				35,600 00		140,800 00
							41,280 00
							54,400 00 46,000 00
							21,888 00
	,						155,200 00
137,120 00							475,851 00
							62,400 00
							38,400 00
							30,000 00 5,553 57
							235,200 00
							39,850 00 13,600 00
5,440 00							29,840 00
142,560 00	37,777 20			86,016 00	103,312 00	207 001 00	10,853,144 65

8-9 EDWARD VII., A. 1909

i

STATEMENT showing the Subsidies voted for Railways as to which Contracts have

Subsidies Voted.  Railways.	July 1, 1883, to June 30, 1901.
Authority. Amount.	
\$ cts.	\$ cts.
Brought forward	10,097,498 36
$\begin{bmatrix} 52 \text{ Vic., chap. } \\ 56 \end{bmatrix}$ Yic., chap. $\begin{bmatrix} 3 \\ 3 \end{bmatrix}$ 96,000 00 Quebec, Montmorency & Charlevoix Ry. Co. Quebec	96,000 00
52 375,000 00 St. Clair Frontier Tunnel Co., Ontario	375,000 00
50-1	57,600 00
57-8 " 4 ) 51 " 3 ) 52 287,200 00 Port Arthur, Duluth and Western Railway, Ontario	271,200 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	192,000 00
50-1 24 3 44,800 00 Cornwallis Valley Railway, N.S	44,800 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	284,128 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	226,012 54
62-3	$361,270 00 \\ 152,800 00$
57-8 , $4$ $64,000$ $00$ $163,200$ $00$ $163,200$ $00$ Shuswap and Okanagan Railway, B.C	163,200 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	134,016 00
53	88,800 00 32,800 00
53 2 99,200 00 Orford Mountain Railway, Quebec	84,800 00
55-6 " 5 25,024 00 St. Lawrence and Adirondack Ranway, Quebec	149,481 60 39,840 00
55-6	188,816 00
57-8 " 4 102,400 00 f Cinted Counter Railway, Valuete 55-6 " 5 *21,600 00 Philipsburg Junction Ry. Quarry Company, Quebec 55-6 " 5 *430,400 00 Ottawa, Arnprior and Parry Sound Railway, Ontario	23,712 00 779,712 00
56	167,440 00
60-61 " 4 66,000 00 } 55-6 " 5 48,000 00 } 57-8 " 4 48,000 00 } Lotbinière and Mégantic Railway, Quebec	96,000 00
55-6	39,744 00 80,000 00
57-8	$\begin{array}{c} 117,760\ 00\\ 87,808\ 00\\ 22,400\ 00\\ 69,271\ 48\\ 14,848\ 00 \end{array}$
57-8 9,000 00 Cap de la Madeleine Railway, Quebec	53,699 20 7,424 00 30,720 00 90,400 00
* Ottawa and New York Railway Company, Ontario  Carried forward	$\frac{262.384\ 00}{14,983,385\ 18}$

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SESSIONAL PAPER No. 20

been entered into and Payments made up to March 31st, 1908.—Continued.

		Payments.						
1901-02.	1902-03.	1903-04.	1904-05.	1905-06.	1906-07.	1907-08.	March 31, 1908.	
\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	
142,560 00	37,777 20			86,016 00	103,312 00	385,981 09	10,853,144 63	
							96,600 00	
							375,000 00	
							57,600 60	
							271,200 00	
							211,200 00	
		}			 		192,000 00	
	•••••						44,800 00	
8,192 00		118,368 00				4,243 20	414,931 20	
	• • • • • • • • • • • • • • • • • • • •						226,012 5-	
							361,270 0	
							152,800 00	
							163,200 00	
******	********	• • • • • • • • • • • • • • • • • • • •					134,016 00	
							88,800 00	
			38,250 00	45,764 50		24,123 00	32,800 00 192,942 50	
			30,200 00	45,104 50		24,123 00	149,481 60	
							39.840 00	
		**** ****					188,816 00	
							23,712 00	
							779,712 00	
	• • • • • • • • • • • • • • • • • • • •						167,440 00	
							96,000 00	
							39,744 00	
							80,000 00	
							117,760 00 87,808 00	
	11.100.00	1,000,00					22,400 00	
	44,160 00						117,431 48 14,848 00	
							53,699 20	
							7,424 00	
		0.200.00					30,720 00	
	60,000 00						160,000 00	
		**********					262,384 00	

## 8-9 EDWARD VII., A. 1909!

STATEMENT showing Subsidies voted for Railways as to which Contracts have

		(	
Subsidie	s Voted.	Railways.	
		RAILWAIS.	July 1, 1883,
Authority.	Amount.		to
			June 30, 1901.
	\$ cts.		\$ cts.
		Brought forward	14,983,385 18
60-61 V., chap. 5	3,630,000 00	Canadian Pacific Railway Co., B.C. (Crow's Nest Pass)	3,321,774 00
60-6I 11 4	\$ 500,000,00	Grand Trunk Ry. Co., "Victoria Jubilee Bridge," Que,	
63 11 3	)	International Ry. of New Brnnswick formerly Resti-	
*	*	gouche and Western Ry. Co	46,930 00
*	*	East Richelieu Railway Co., Quebec	69,952 00
*	*	South Shore Railway, Quebec Pembroke Southern Railway, Ontario	119,290 19 64,000 00
*	*	Massawippi Valley Railway Co., Quebec	5,376 00
*	*	Inverness and Richmond Co., N.S., now Inverness Ry. and Coal Co	139 300 00
*	*	Canadian Northern Railway Co., Ontario, Manitoba	132,500 00
*	4	and N.W.T	537,600 00
**	*	Canadian Pacific Railway Co. (Pipestone Branch) Central Ontario Railway Co., Ontario	$\begin{array}{c} 92,800 \ 00 \\ 67,200 \ 00 \end{array}$
*	*	Midland Railway Co., N.S	170,264 00
62-3 Vic., chap. 7	1,000,000 00	Quebec Bridge Co., Quebec	74,570 00
63-4 " 8	*	St. Mary River Railway Co., N.W.T	75,000 00
60-1 Vic., chap. 4	212,500 00	Pontiac and Pacific and Ottawa and Gatineau Ry.	
63-4 " 2 1 Ed. VII., ch. 7	*	J Co. (Interprovincial Bridge over Ottawa River) Atlantic and Lake Superior Railway, Quebec	212,500 00
1 " 7	*	Montreal and Province Line Railway, Quebec	
62-3 Vic., chap. 7	36	York and Carleton Railway, N.B	
62-3 " 7] 63-4 " 8] 1 Ed. VII., ch. 7	*	Aigoma Central and Hudson Bay Railway, Ontario	
* /	*	Cape Breton Extension Railway, N.S	
*	*	Can. Pacific Ry. Co. (Kootenay and Arrowhead Br ch). (Selkirk Branch)	
*	*	(Dyment Branch)	
*	*	(Waskada Branch)	
*	*	Manitoulin and North Shore Railway Co., Ont	
*	發	Bay of Quinte Railway, Ont Bruce Mines and Algoma Railway, Ont	
*	· · · · · · · · · · · · · · · · · · ·	Maganetawan River Railway Co., Out	
*		The Canadian Northern Quebec Ry., formerly Chateau- guay and Northern Ry., Quebec	
*	*	Canadian Pacific Ry. Co. (Pheasant Hill Branch)	
*	*	Halifax and South-western Railway Co., N.S Northern Colonization Railway Co., Quebec	
*	49	New Brunswick Coal and Railway Co. N. B.	
*	#	Schomberg and Aurora Railway Co., Ont. Lindsay, Bobeaygeon and Pontypool Ry. Co., Ont. Middleton and Victoria Beach Ry. Co., N.S. Beersville Coal and Railway Co., N.B. Nicola, Kamloops and Similkameen Coal and Ry. Co	
*	*	Middleton and Victoria Beach Rv. Co., N.S.	
*	*	Beersville Coal and Railway Co., N.B.	
3 Ed. VII., c. 57	*	Nicola, Kamloops and Similkameen Coal and Ry. Co. Canadian Pacific Railway (Staynerville Branch)	
4 ii 34 6 ii 43	*	Klondike Mines Railway	
6 11 43	*	Klondike Mines Railway  Kettle River Valley Ry. Co., B.C	
6 1 43 3 1 57	*	Colchester Coal and Ry. Co., N.S.  Minudie Coal Co., N.S.	
6 11 43	*	Atlantic, Quebec and Western Ry. Co., Quebec	
6 " 43	*	Napierville Jct. Rv. Co., Quebec	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	# #	Edmonton, Yukon and Pacific Ry. Co., Alberta Canadian Northern Ontario Ry. Co., formerly James	
11 10		Bay Ry. Co., Ont	
		Carried forward	20 473 441 37
i		Cuttion with and a control of the co	20,1,0,111 01

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SESSIONAL PAPER No. 20

been entered into and Payments made up to March 31, 1908—Continued.

Payments.							Total March 31,
1901-1902.	1902-1903.	1903-1904.	1904-1905.	1905-1906.	1906–1907.	1907-1908.	1908
\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.
150,752 00	141,937 20	131,968 00	38,250 00	131,780 50	103,312 00	414,352 29	16,095,737 17
22,946 00	60,000 00						3,404,720 00
							500,000 00
	*	20, 200, 00		50 070 07	51,200 00		178,408 07
		50,208 00		30,010 01			69,952 00
		80,494 16	3,456 46				†203,240 81 64,000 00
							5,376 00
86,800 00	91,775 53	57,170 44					368,545 97
939,891 00	57,485 00	374.156 00					1,909,132 00
67,200 00							160,000 00 144,061 36
	190,186 30	1,750 00			4,967 70	76.861 36 31,892 40	399,060 40
167,430 00	132,353 33						374,353 33
		40,960 00					148,094 00
			42.000.00		#1 FOR 02		212,500 00
14,800 00 58,560 00	52,353 98	37,000 00	42,336 86		‡1,521 82	14,560 00	144,969 62 $58,560 06$
18,336 00						14,560 00	32,896 00
380,624 00	202,912 00		341,440 00				924,976 00
	65,280 00	117,120 00					182,400 00
	$\begin{array}{c} 42,771 & 00 \\ 83,200 & 00 \end{array}$	17,842 85	4,176 15	89,076 00			153,866 00 83,200 00
	22,336 00						22,336 00
	50,480 00 32,000 00	13,520 00					64,000 00 32,000 00
	19,200 00	49,920 00	05.100		72,602 45		141,722 45
	$28,800 \ 00$ $3,552 \ 00$		25,120 00				53,929 00 3,552 00
		191,595 (6)		110 000 00	84,224 75		391,819 75
		378,624 00					435,200 00
		185,422 00 58,384 00	291,842 00	170,012 00	268,107 20	316,567 73	1,238,450 93 133,760 00
		48,000 00					48,000 00 46,144 00
		46,144 00	185,173 06				185,173 06
			47,789 00	50,303 80	27,667 20		$\begin{array}{c} 125,760 & 00 \\ 20,736 & 00 \end{array}$
			20,736 00	110,592 00		190.208.00	300,800 00
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			9,600 00 96,000 00	3,424 00 101,184 00	$\begin{array}{r} 13,024 & 00 \\ 197,184 & 00 \end{array}$
						97,771 52	97,771 52
						12,800 00 18,544 00	12,800 00 18,544 00
						64,000 00 173,440 00	64,000 00
						91,200 00	$\begin{array}{c} 173,440 & 00 \\ 91,200 & 00 \end{array}$
				651,264 00	420,608 00	244,224 00	1,316,096 00
1,907,939 00	1 976 699 94	1 860 979 45	1 089 029 53	1 450 974 37	1.136.767.48	1 851 029 30	31.045.481.84

#### 8-9 EDWARD VII., A. 1909

STATEMENT showing Subsidies voted for Railways as to which Contracts have

Subsidie Authority.	s Voted.  Amount.	Railways.	July 1, 1883 to June 39, 1901.
37 Vic., ch. 14 46 " 2 47 " 8 48-9 " 58	1 707 070 00	Brought forward	\$ cts. 20,473,441 37 2,239,200 00 1,525,250 00 1,500,000 00 25,737,891 37

<sup>\*60-61</sup> Victoria, Cap. 4, 62-63 Victoria, Cap. 7, 63-64 Victoria, Cap. 8, 1 Edward VII, Cap. 7, more than \$15,000 per mile, if over that amount, a further sum of fifty per cent. on so much exceeding in the whole the sum of \$6,400 per mile.

† Of this amount \$16,164.43 were in connection with subsidy to Montreal and Sorel Railway.

‡ Less refunds for duplicate claims and claims not paid.

DEPARTMENT OF RAILWAYS AND CANALS.

OTTAWA, July, 31, 1908.

been entered into and Payments made up to March 31, 1908-Concluded.

			Payments.				Total March 31,
1901-1902.	1902-1903	1903-1904.	1904-1905	1905-1906.	1906-1907.	1907-1908.	1908.
\$ ets.	\$ ets	. \$ ets.	\$ ets.				
1,907,339 00	1,276,622 3	4 1,860,278 45	1,089,029 53	1,450,974 37	1,136,767 48	1,851,029 30	31,045,481 84
186,600 00	186,600 (	0 186,600 00	186,600 0)	186,600 00	186,600 00	186,600 00	3,545,400 00
							1,525,250 00
							1.500,000 00
2,093,939 00	1,463,222 3	4 2,046,878 45	1,275,629 53	1,637,574 37	1,323,367 48	2,037,629 30	37,616,131 84

and 3, Edward VII., Cap. 57, authorize \$3,200 per mile subsidy if the cost does not average of the average cost of the mileage subsidized as is in excess of \$15,000 per mile. such subsidy not

W. C. LITTLE,

Accountant.



# PART II

# SKETCH MAPS OF DOMINION RAILWAYS AND CANALS

AND

# REPORT OF THE CHIEF ENGINEER

COMPRISING REPORTS OF

GENERAL MANAGER OF GOVERNMENT RAILWAYS AND SUPERINTENDENTS OF CANALS

1907-1908

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#### DEPARTMENT OF RAILWAYS AND CANALS.

#### LIST OF ANNUAL REPORTS UNDER THIS COVER.

- 1. M. J. Butler, Chief Engineer Railways and Canals, General Report.
- 2. D. Pottinger, General Manager Government Railways, I.C.R.
  - W. B. MacKenzie, Chief Engineer, I.C.R.
  - T. C. Burpee, Engineer of Maintenance, I.C.R.
  - G. R. Joughins, Superintendent of Motive Power, I.C.R.
  - S. L. Shannon, Comptroller, I.C.R.
- 3. D. Pottinger, General Manager Government Railways, Windsor Branch.
  - T. C. Burpee, Engineer of Maintenance, Windsor Branch.
  - S. L. Shannon, Comptroller, Windsor Branch.
- 4. D. Pottinger, General Manager Government Railways, P.E.I. Ry.
  - W. B. MacKenzie, Chief Engineer, P.E.I. Ry.
  - G. A. Sharpe, Superintendent, P.E.I. Ry.
  - W. S. Poole, Mechanical Superintendent, P.E.I. Rv.
  - W. T. Huggan, Accountant and Auditor, P.E.I. Ry.
- 5. E. Marceau, Superintending Engineer, Quebec Canals.
- 6. L. N. Rheaume, St. Lawrence Canals.
- 7. W. A. Stewart, Superintendent of Operation, St. Lawrence Canals.
- 8. J. L. Weller, Superintending Engineer, Welland Canal.
- 9. F. B. Fripp, Engineer in Charge, Sault Ste. Marie.
- 10. J. W. LeB. Ross, Superintending Engineer, Sault Ste. Marie.
- 11. A. J. Grant, Superintending Engineer, Trent Canal.
- 12. A. T. Phillips, Superintending Engineer, Rideau Canal.
- 13. J. H. Devereaux, Lock Master, St. Peter's Canal.
- 14. J. H. McClellan, Superintendent, Trent Canal.
- 15. E. J. Walsh, Trent Canal Surveys.
- C. Schreiber, C.M.G., Report on Western Division National Transcontinental Railway.
- 20-ii-1½



# CHIEF ENGINEER'S REPORT.

DEPARTMENT OF RAILWAYS AND CANALS,

OFFICE OF THE CHIEF ENGINEER,

OTTAWA, July 1, 1908.

Sir,—I have the honour to submit my annual report for the fiscal year ended March 31, 1908, covering, however, the works of construction up to June 1, 1908.

First.—The annual report of the General Manager of Government Railways, to which are attached the reports of the Chief Engineer, the Engineer of Maintenance, the Mechanical Superintendent of the Intercolonial division and the reports of the Superintendent of the Prince Edward Island division, with statements of accounts prepared by the Accountants of these roads.

Second.—The annual reports of the Superintending Engineers of the several canals, and of the Superintendents of the Sault Ste. Marie canal, the St. Peter's canal, the Trent canal and of the St. Lawrence canals, and the engineer in charge of the improvements to the entrance to the Sault Ste. Marie canal.

The following shows the length of the government railways in operation on March 31, 1908.

#### INTERCOLONIAL RAILWAY.

#### MAIN LINE AND BRANCHES.

	MILES.
Halifax to Truro	61.83.
Dartmouth Branch	12.38
Truro to Moneton	124.03
Moncton to St. John	89.36
Point du Chêne Branch	11.38
Moncton to Campbellton	$185 \cdot 16$
Campbellton to Ste. Flavie	105.09
Indian Town Branch	13.51
St. Flavie to Rivière du Loup	83.28
Rivière Ouelle Branch	6.25
Rivière du Loup to Point Lévis	115 47
Hadlow to Chaudière Curve	5:62
Chaudière to Ste. Rosalie	115.95
St. Charles Junction to Chaudière Junction	16.98
Nicolet Branch	14.61
Dalhousie Branch	7.00

	8-9 EDW	ARD VII., /	A. 1909
Pictou to Oxford Junction		69.10	
Brown's Point to Stellarton		12.23	
Junction near New Glasgow to Pictou Landing.			
Pugwash Junction to Pugwash			
Truro to Mulgrave			
Point Tupper to Sydney			
North Sydney Branch			
Sydney to Sydney Mines			
Fredericton to Loggieville			,
	·	1,408.32	
LEASED.			
Length of main line from Point Lévis to Hadlow	1.50		
Chaudière Curve to Chaudière			
Ste. Rosalie Junction to Montreal			,
		- 40.30	
		1,448.62	
FREIGHT BRANCHES AND Y'OWNED.			**
Y's at Windsor Junction, Truro, Brown's Point	nt,		
Oxford Junction, Painsec Junction, Moneto	n,		•
Chaudière, Springhill Junction, Stellarto	n,		
Mulgrave, North Sydney Junction, Newcast	le,		
Rivière Ouelle, St. Charles Junction, S	St.		
Leonard Junction, Ste. Rosalie Junction			
Switch near North Street to D.W.T., Halifax	85		
Halifax Cotton Factory	. 2.10	•	
Dartmouth Station to end of line	2.29		
Stewiacke Wharf Branch			
Sydney Station to Wharf	90	•	
North Sydney Station to Wharf			
Switch near Pictou Landing to Coal Wharf			
Pictou Station to Wharf			
Pictou Station to Copper Crown Smelter			
Logan's Tannery Siding			
Pugwash Station to Wharf			
Sackville Wharf Branch			
Dorchester Wharf Branch	•		
Moncton Wharf Branch			
Courtney Bay Branch			
St. John Water Front Extension			,
St. John Station to Deep Water Wharf			
Newcastle Wharf Branch			
Dalhousie Station to Wharf Branch	·40		

#### SESSION

NAL PAPER No. 20		
Campbellton Wharf Branch Rimouski Wharf Branch Trois Pistoles Spur. Rivière du Loup Wharf Branch. St. Pacome Spur. Nicolet Station to Wharf. Carmel Branch, Main Line to Village (estimated). Blackville to Indian Town.		43.34
		1,491 .96
WINDSOR BRANCH.		
Windsor Junction to Windsor	• • • •	32
PRINCE EDWARD ISLAND RAILWAY	Y.	
Souris to Tignish	166	
Mount Stewart to Georgetown	24	ı
Charlottetown to Royalty Junction	5	
Emerald Junction to Cape Traverse	13	
Alberton to Cascumpec Wharf	1	
Charlottetown to Murray Harbour	$52 \cdot 3$	
Montague Junction to Montague	6.2	
		267.5

The result of the twelve month's operations of the government railways may be stated as follows:-

Name of Railway.	Mileage in Operation.	Amount.	Profit.	Loss.
		\$ cts.	\$ cts.	\$ cts.
Intercolonial Division	1,448 {	Working expenses 9,157,435 53 Earnings 9,173,558 80	16,123 27	
Windsor Branch	32 {	One-third earnings 76,471 58 Maintenance 37,912 11		
Prince Edward Island Division	267 {	Working expenses 399,947 79 Earnings 304,579 83	18,518 20	
				95,367 96
Total, miles	1,747	Deduct profit from loss		34,641 47
		Net loss		60,726 49

8-9 EDWARD VII., A. 1909

The maintenance of the roads and rolling stock has received careful attention and both roads continue to be in efficient condition; the rolling stock is being brought up to the modern standard.

The working expenses of the Intercolonial Railway given above include the \$140,000 rental paid to the Grand Trunk Railway.

The gross earnings of the government railways for the last two years compare as follows:—

	1906-7.	1907-8.
Intercolonial Division	\$8,305,985 69	\$9,173,558 80
Windsor Branch	55,130 39	76,471 58
Prince Edward Island Division	283,262 23	304,579 83
	\$8,644,378 31	\$9,554,610 21

Showing an increase in the gross earnings of \$910,231.90.

The gross working expenses of the government railways for the last two years compare as follows:—

		1906-7.		1907-8.	
Intercolonial Division	\$7	,856,312	37	\$9,157,435	53
Windsor branch		15,425	32	37,912	11
Prince Edward Island Division	,	359,588	92	399,947	79
Total	\$8	,231,326	61	\$9,595,295	43
Gross working expenses of government	ent r	ailways.		\$9,595,295	43
Gross earnings of government railwa	ays			9,554,610	21
					—
Excess of working expenses over ear	ning	s, which	inclu	de	
rental, \$140,000, Grand Trunk	Rail	way		\$ 40,685	<b>2</b> 2

Showing an increase in working expenses for the year compared with the previous year of \$364,078.82, which is made up of the following:—

Intercolonial Division	 \$301,123 16
Windsor Branch	 22,596 79
Prince Edward Island Division.	 40,358 87

\$364,078 82

# INTERCOLONIAL DIVISION.

Comparative Statement of Ocean-borne Passenger Business done at the Port of Halifax during the fiscal period ended March 31, 1908.

		1906-1907	·.		1	907-1908.	
Name of Steamer.	No. o	of Passen	gers.	Name of Steamer.	No.	of Passen	gers.
	1st Class.	2nd Class.	Total.		1st Class.	2nd Class.	Total.
Pretorian Parisian Southwark Corinthian. Virginian Siberian Mongolian. Corean Numidian Victorian Canada Tunisian. Sardinian Laurentian Pomeranian Dominion Sicilian Sarmatian Empress of Ireland Empress of Britain Ionian. Vancouver.	Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	, 667 1,578 1,120 1,669 1,727 1,065 5777 58 880 1,467 1,889 2,363 669 1,074 289 2,141 1,449 11. Nil. 1,880 780	667 1,578 1,120 1,669 1,798 1,065 577 58 880 2,507 1,931 2,493 669 1,074 289 2,151 1,449 169 625 1,938 780	Pretorian Southwark Corinthian Virginian Siberian Mongolian. Corean Numidian. Victorian Canada Tunisian Sardinian Laurentian Pomeranian Sicilian Empress of Ireland. Empress of Britain Ionian. Vancouver. Kensington Carthaginian Ottawa Armenia. Dahome Hispania City of Bombay Mount Temple. Corsican. Grampian	Nil. Nil. Nil. 114 36 32 22 5 5 160 23 1664 Nil. Nil. Nil. Nil. Nil. Nil. 47 Nil. Nil. 29 Nil. 37 Nil. 103 28	596 1,337 323 1,856 1,644 936 389 2,682 951 3,311 1,342 611 855 1,380 29 12 1,760 798 1,330 2,623 893 1,173 117 632 463 589 2,416 783	596 1,337 323 1,970 1,680 968 411 744 2,832 974 3,475 1,342 611 855 1,885 1,845 74 45 1,845 1,830 2,670 893 1,173 1,146 632 500 5899 2,519 811
Total	382	24,511	24,893	Total	965	33,655	34,620

<sup>\*</sup>Note.—Of the total number 34,620 7,318 travelled over the Intergolonial Railway as follows:
25,417 via St. John and Canadian Pacific, 1,885 via Intercolonial Railway, long haul.

Comparative Statement of Ocean-borne Freight Traffic during the fiscal period ended March 31, 1908.

Name of Line of	WINTER	ог 1906-	1907.	Name of Line of	YEAR EN	VDING MA 19 <b>0</b> 8.	кен 31,
Steamers.	Measure- ment tons.	Weight tons.	Total tons.	Steamers.	Export tons.	Import tons.	Tota.
Allan Line Furness Line Canadian Pacific Canada - Jamaica Steamship Line. Pickford and Black Various other lines and Tramp Steamers	2,307 Nil. Nil.	4,672 7,204 Nil. 1,862 13,844 Nil.	9,511 Nil. 1,862	Allan Line	1,335 24,128 130 9,510 14,810 51,340	12,129 10,545 2,273 5,756 6,323 15,382	13,464 34,673 2,403 15,266 21,133 66,722
Total	9,676	27,582	37,258	Total	101,253	52,408	153,661

The above statement shows an increase of 116,403 tons of ocean-borne freight traffic for the winter season of 1907-8, as compared with the winter season of 1906-7.

The following is a statement of the quantity and classes of the rolling stock purchased on capital account during the fiscal year ending March 31, 1908:—

 w w	cars.	PASS		( , 16		ail.	cars.	k cars.	d refrigerator cars.	m cars	rs of 3 several dump.	ploughs.	ploughs.	rs.	plough.	iary cars.	orake instruc-	cranes for coal.
Engines.	Dining	lst classleepi	1st class.	2nd class, sleeper	2nd class.	Bagga and m postal	Motors	Oil tank	Box and stock	Platfor	Coal car kinds	Snow p	Wing p	Flangers	Ballast	Auxilia	Air br	Steame
 	-			-					628	310	85				-			_
16							4		31 25		70							

The following is a statement of the quantity and classes of rolling stock which have been rebuilt during the year ended March 31, 1908, at the cost of revenue to maintain the work:—

	Engines.	1st class sleeping and parlour. St class Ist class	dining.  2nd class Sleepers.	2nd class.	Baggage and sapexpress.	Postal & Smoker.	Box car.	Platform cars.	Refrigerator cars.	Coal cars of three several kinds.	Stock.	Vans.	Oil tank.	Rotary snow ploughs Auxiliary.
Total		1	1		2	2	100	100	3	92	9	8	1	

The following table shows the working expenses, gross earnings, the tonnage of freight and number of passengers carried each year since July 1, 1876, when the road was first opened as a through line to the west:—

Year.	Average Miles in Operation.	Working Expenses.	Gross Earnings.	Profit.	Loss.	Tons of Freight carried.	No. of Passengers carried.
		\$ c.	\$ c.	\$ c.	\$ c.		
1876-77. 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 187-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 *1898-99 *1899-1900 *1900-01 *1901-02 *1902-03 *1903-04 *1901-05	714 8299 840 840 840 840 887 941 971 971 1,094 1,142 1,142 1,142 1,142 1,142 1,143 1,201 1,301 1,301 1,301 1,301 1,315 1,321 1,446	1,661,673 55 1,816,273 56 2,010,183 22 1,603,429 71 1,759,851 27 2,069,657 45 2,360,373 27 2,377,433 62 2,519,751 56 2,583,999 67 2,922,369 67 3,366,781 74 3,560,575 74 3,662,341 94 3,439,377 00 3,045,317 50 2,981,671 98 2,936,902 74 3,012,827 62 2,925,968 61 4,431,404 69 5,460,422 64 5,574,563 30 6,196,653 19 7,239,982 04 8,508,826 75	1,154,445 33 1,378,946 78 1,294,009 69 1,506,298 48 1,760,393 92 2,079,262 66 2,370,910 10 2,384,414 92 2,441,203 66 2,450,093 88 2,660,116 93 2,983,336 05 2,967,801 00 3,012,739 87 2,977,395 7 2,977,395 7 2,977,395 7 2,977,395 7 2,977,395 38 2,345,441 97 3,065,499 09 2,987,510 27 2,940,717 95 2,957,640 10 2,866,028 02 3,117,669 85 3,738,331 44 4,552,077 11 4,972,235 87 5,671,385 91 6,324,323 72 6,339,231 43 6,783,522 83	20,181 59 5,838 29 3,815 21 62,645 43 120,667 02 96,822 61 127,670 53	507,228 22 432,326 78 716,083 53 97,131 23 	421,327 522,710 510,861 561,924 725,777 838,956 970,961 1,009,237 989,986 1,023,788 1,143,020 1,288,823 1,218,877 1,368,819 1,304,534 1,264,575 1,388,080 1,342,710 1,276,816 1,379,618 1,296,028 1,434,576 1,750,761 2,151,208 2,111,310 2,385,816 2,790,737 2,664,149 2,782,257	613,420 618,957 640,101 581,488 631,245 779,994 878,600 944,636 957,228 932,880 942,784 1,040,163 1,136,272 1,219,233 1,298,304 1,297,732 1,292,878 1,301,062 1,352,667 1,471,866 1'501,690 1,523,444 1,603,095 1,029,754 2,517,295 2,186,226 2,404,230 2,663,156 2,810,960
*1905-06 *1906-07 *1907-08	1,446 1,448 1,448		7,643,829 90 6,248,311 00 9,173,558 80	61,915 54 218,139 17 16,123 27		3,156,189 2,606,073 4,134,064	$\begin{array}{c c} 2,737,160 \\ 2,044,847 \\ 2,789,371 \end{array}$

<sup>\*</sup>The working expenses include the rental paid for leased line

1906-07 nine months only.

# INTERCOLONIAL RAILWAY.

STATEMENT of Earnings from the several sources named from June 30, 1876, to March 31, 1908.

Year.	Miles in operation.	Passenger Traffic.	Freight Traffic.	Mails and Sundries.	Total.
070 7		ets.	\$ ets.	ets.	\$ cts.
876-7 877 8	714 714	460,368 15 475,256 82	607,564 99 801,709 82	86,512 21 101,985 07	1,154,443 33 1,378,946 78
878-9	814	451,893 29	752,490 85	88,715 55	1,294,009 69
879-80	829	490,338 66	915,486 50	100,473 32	1,506,298 48
880-1	840	545,114 48	1,113,872 21	101,407 23	1,760,493 92
881 2	850	651,296 94	1,303,496 00	124,470 72	2,079,262 66
882-3	940	741,992 72	1,487,601 98	141,326 40	2,379,910 10
883-4	887	775,783 77	1,461,390 37	147,240 78	2,383,414 92
884-5	941 946	747,285 13	1,542,052 10	151,566 35	2,441,203 66
885-6 886-7	977	765,900 03 828,328 28	$\begin{bmatrix} 1,523,487&72\\1,677,971&59 \end{bmatrix}$	160,706 13 153,817 06	2,450,093 88 2,660,116 93
887-8	971	884,448 07	1,932,877 85	166,010 13	2,983,336 95
888-9		906,246 47	1,909,094 44	152,460 09	2,967,801 00
889-30	971	895,094 53	1,964,646 86	152,998 48	3,012,739 87
890–1	1,094	962,316 88	1,854,629 88	160,448 62	2,977,395 38
891-2	1,142	961,427 94	1,803,529 03	180,485 00	2,945,441 97
892–3	1,132	1,002,912 74	1,868,853 84	184,468 80	3,065,499 09
893-4	1,142	958,915 13	1,834,126 34	193,762 51	2,987,502 27
894–5	1,142	963,914 44	1,782,608 54	194,194 97	2,940,717 95
895-6	1,142	971,426 26	1,788,813 18	197,400 66	2,957,640 10
896-7	1,145	979,005 57	1,687,050 42	199,472 03	2,866,028 02
897-8	1,201	1,053,864 64	1,857,740 06	206,065 15	3,117,669 85
898-9 899-1900	1,315 1,315	1,167,453 16	2,348,096 58	222,781 70 $234,811 32$	3,738,331 44
900-1	1,315	1,404,469 87 $1,607,166$ 79	2,912,790 52 3,121,006 15	244,062 93	4,552,071 91 4,972,235 87
901-2	1,315	1,770,941 13	3,644,513 42	255,931 36	5,761,385 91
902-3	1,315	1,927,916 87	4,128,255 00	268,151 75	6,324,323 72
903-4	1,321	2.021,568 40	4,041,122 48	276,540 55	6,339,231 43
904-5	1,446	2,105,066 75	4,373,178 75	305,277 53	6,783,522 83
905-6	1,446	2,297,716 52	5,019,805 53	326,307 85	7,643,829 90
906-7	1,448	1,952,438 88	4,032,745 00	263,127 12	*6,248,311 00
907-8	1,448	2,711,416 98	6,054,493 45	407,643 37	9,173,358 80

<sup>\* 1906-67</sup> nine months only.

# INTERCOLONIAL RAILWAY.

STATEMENT showing the Number of Tons of Local and Through Freight Carried from June 30, 1876, to March 31, 1908.

Year.	Miles in Operation.	Local Freight.	Through Freight.	Total.
1876-7.  1877-8.  1878-9.  1879-80.  1880-1.  1881-2.  1882-3.  1883-4.  1884-5.  1885-6.  1886-7.  1887-8.  1888-9.  1889-9.  1890-1.  1891-2.  1892-3.  1899-5.  1899-6.  1899-7.  1899-7.  1899-8.  1899-9.  1899-100.  1900-1.  1900-1.  1900-1.  1900-1.  1900-1.  1900-2.  1902-3.  1903-4.  1904-5.  1905-6.  1906-7.  1907-8.	840 840 887 941 946 977 971 971 971 1,094 1,142 1,142 1,142 1,142 1,142 1,145 1,201 1,315 1,315 1,315 1,315 1,315 1,321 1,446	years wa when the g	267,272 443,936 424,656 423,656 424,656 423,656 561,224 594,441 612,123 507,042 513,792 357,452 376,596 366,442 368,389 368,859 381,007 399,192 437,280 477,639 471,265 550,744 540,888 662,729 742,326 609,204 906,629	421,327 522,710 510,861 561,924 725,777 838,956 970,961 1,009,237 980,936 1,023,788 1,143,020 1,288,823 1,218,877 1,368,819 1,304,534 1,264,575 1,388,080 1,342,710 1,267,816 1,379,618 1,296,028 1,434,576 1,750,761 2,151,208 2,111,310 2,385,816 2,790,737 2,664,149 2,782,257 3,156,189 *2,606,073 4,134,064

<sup>\* 1906-07</sup> nine months only.

# INTERCOLONIAL RAILWAY.

STATEMENT of the Number of Local and Through Passengers carried from June 30, 1876, to March 31, 1908.

Year.	Miles in Operation	Number of Local Passengers.	Number of Through Passengers.	Total.
1876-7 1877-8 1878-9 1879-80 1880-1 1881-2 1882-3 1883-4 1884-5 1885-6 1886-7 1887-8 1888-9 1889-90 1890-1 1891-2 1892-3 1893-4 1894-5 1895-6 1896-7 1899-7 1899-7 1899-8 1899-9 1899-1900 1900-1 1900-1	714 714 714 820 840 840 840 840 87 971 971 971 971 971 1,094 1,142 1,142 1,142 1,142 1,142 1,145 1,201 1,315 1,315 1,315	years wa when the g in Monctor 647,534 728,186 784,715 812,028 784,817 814,032 948,324 1,050,592 1,126,692 1,203,814 1,198,649 1,188,827 1,216,027 1,272,284 1,386,803 1,416,631 1,438,590 1,504,652 1,878,858 1,905,599 2,061,196	tion for these s destroyed general offices were burned 150,414 159,921 145,200 148,663 128,752 91,839 85,680 91,531 94,490 99,083 104,051 85,035 80,383 85,063 85,063 85,063 85,063 112,896 119,696 1125,030	613,420 619,957 640,101 581,483 631,245 779,994 878,600 944,636 957,228 932,880 942,784 1,040,163 1,136,272 1,219,233 1,298,304 1,297,732 1,292,878 1,301,062 1,352,667 1,471,866 1,501,690 1,523,444 1,103,095 1,791,754 2,025,295 2,186,226
1902-3 1903-4 1904-5 1905-6 *1906-7 1907-08	1,315 1,321 1,446 1,446 1,448 1,448	2,255,013 2,447,843 2,589,928 2,491,472 1,853,126 2,593,886	149,217 215,313 221,032 245,688 191,721 195,485	2,404,230 2,663,156 2,810,960 2,737,160 2,044,847 2,789,371

<sup>\*</sup> 1906-07 nine months only.

The following table shows the number of tons of coal carried over the Intercolonial Railway from the Nova Scotia collieries to Ste. Rosalie, Montreal and St. John for points west thereof, and to local stations in each year since the road was opened as a through line:—

Year,	•	For the West	To Local	Total.	
I car,	Via Ste. Rosalie.	Via Montreal.	Via St. John.	Stations.	Total.
376-7				103,420	103,42
977-8				97,043	97,04
378-9		300		112,232	112,53
379–80.		1,097		135,369	136,40
880–1		6,102	4.022	174,483	184,6
81-2		18,015	11,779	218,364	248,1
82–3		12,837	22,206	227,380	262.4
83–4		32,014	19,532	252,014	293.5
84-5		133,440	1,773	213,791	349.0
85-6		171,170	21,150	215,272	407,5
886-7		192,871	27,536	233,178	453,5
87-8		183,704	36,228	309,727	529,6
888-9		160,026	27,923	338,538	526,4
89-0		- 164,453 -	25,126	366,967	554,5
90–1		113,996	69,213	344,829	498,0
891–2		35,447	5,918	392,441	433,8
92-3		136,868	3,775	402,653	543,2
93-4	]	102,273	8,028	367,390	478.6
94-5		67,082	7,865	310,253	385,2
95-6		53,124	9,681	369,708	432,5
96-7		38,395	12,305	331.469	382,1
397-8		9.084	9,796	351,069	369.9
98-99		4,644	5,399	484,163	494,2
99-1900		3,495	0,000	599,714	603,2
00-1	136	0,100		506,454	506,5
01-2	1.131	5,763	3,640	546,986	557.5
02-3	2,200	7,817	6,775	725,727	742,5
03-4	2,260	637	513	691,346	694.7
04-5	800	265	5,022	596,290	602,3
05-6	7,542	1,625	661	610.444	620,3
906-7	1,737	2,808	3,252	624,833	632,6
07 8	22	183	4,245	1.061.694	1,066,1

<sup>\* 1906-07</sup> nine months only.

Table showing the number of bushels of grain carried during each year for shipment at Halifax since the road was opened as a through line to the west.

Year.	Bush	els.	Total.	Year.	Bushels.		Total.
r ear.	Via Chaudière.	Via St. John.	Total.	rear.	Via Chaudière.	Via St. John.	Total.
1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-82 1882-83 1883-85 1885-86 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92				1892–93 1893–94 1894–95 1895–96 1896–97 1897–98 1898–99 1899–1900 1900–01 1901–02 1902–03 1903–04 1904–05 1905–06 1906–07 1907–08	*170,000		352,975 8,026 Nil. " 8,000 30,000 13,238 147 Nil. 147,438 Nil. 170,000 Nil.

<sup>\*</sup> Via Montreal.

TABLE showing the number of barrels of flour and meal carried during each year since the road was first opened as a through line to the west.

Year.	Barrels.	Year.	Barrels.
876-77. 877-78. 873-79. 879-80. 880-81. 881-82. 882-83. 882-83. 883-84. 884-85. 885-86. 886-87.	254,710 557,778 630,329 535,248 672,310 692,095 983,916 817,134 935,977 761,127 763,894 871,838	-1892-93. 1893-94. 1894-95. 1896-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-01. 1901-02. 1902-03. 1903-04.	856,91 944,96 938,38 822,09 847,76 987,44 1,157,25 1,234,07 1,292,16 1,311,77 1,521,54
888-89	948,514 $1,116,050$	1904-05 1905-06	1,769,41 $1,882,63$

<sup>1906-07</sup> nine months only.

Table showing the number of bushels of grain carried during each year since the road was first opened as a through line to the west.

Year.	Bushels.	Year.	Bushels.
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1890-91.		1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901. 1901-02. 1902-03. 1903-04. 1904-05. 1905-06. 1906-07. 1907-08.	1,514,611 1,304,68 1,036,38 1,064,38 1,093,491 1,551,37 2,595,35 2,720,45 2,959,76 3,392,25 2,788,77 3,317,91 2,924,22 2,231,68

Table showing the quantity of lumber in feet carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Feet.	Year.	Feet.
1876-77. 1877-78. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1888-89. 1889-90. 1890-91.	56, 626, 547 55, 626, 696 55, 462, 654 72, 841, 388 78, 356, 418 104, 633, 417 131, 120, 948 138, 493, 675 117, 186, 512 161, 801, 763 197, 755, 272 199, 507, 777 210, 886, 071 184, 188, 324	1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901. 1901-02. 1902-03. 1903-04. 1904-05. 1905-06. 1906-07. 1907-08.	181,211,011 200,507,945 202,247,265 226,332,711 354,093,816 306,554,031 379,350,074 379,350,074 459,231,588 455,379,805 518,434,316 572,878,600 452,602,703

1906-07 nine months only.

Table showing the number of live stock carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Number.	Year.	Number.
1876-77. 1877-78. 1877-78. 1879-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1885-86. 1885-87. 1887-88. 1888-89. 1889-90. 1890-91.	34,414 '46,498 47,584 70,990 61,574 73,479 68,338 60,090 70,785 74,498 82,896 98,302 85,960 80,771 95,529 87,889	1892-93. 1893-94. 1894-95. 1896-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-01. 1901-02. 1902-03. 1903-04. 1504-05. 1905-06. 1906-07. 1907-08.	93,369 79,203 72,106 64,051 72,082 83,301 109,821 92,813 95,923 98,495 127,060 113,006 110,670 106,589 97,381 99,824

Table showing the number of tons of ocean-borne goods to and from Europe carried over the road during each year since it was first opened for traffic as a through line.

Year.         Via Ste. Rosalie and from the West.         Via Montreal to and from the West.         Via St. John to and from the West.         To and John to and from the Stations.         Total.           1876-77         1877-78         21,628         2,643         24,271           1879-80         21,073         4,952         26,025           1880-81         15,454         3,334         18,788           1881-82         21,607         4,168         25,775           1883-84         19,666         6,533         26,229           1884-85         22,787         8,405         31,192           1885-86         13,464         8,216         21,680           1887-88         41,864         8,878         50,742           1889-90         9,893         10,764         20,687           1890-91         9,993         10,764         20,687           1890-92         9,719         17         23,835         33,571           1899-93         7,295         100         12,319         19,714           1893-94         3,023         204         11,730         21,625           1890-91         9,933         10,764         20,687           1893-94         3,767	Year.   Rosalie and from the West.   St. John and from Local from Local from Local from Local Stations.   Total.						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year.	Rosalie and from the	real to and from the	St. John to and from	from Local	Total.
1906-07	130(~00	1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-91 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	322 1,106 817 2,079 2,84 2,026	21,628 21,073 15,454 21,607 24,875 19,696 22,787 13,464 16,923 41,864 17,340 9,895 9,719 7,295 3,023 6,749 3,767 2,654 5,950 2,465 2,379 6,860 7,780 11,925 21,377 15,325 17,217	17 100 204 213 314 263 1,637 243 307 1,142 1,528 1,194 2,994 3,687 5,337	2,643 4,952 3,334 4,168 7,911 6,533 8,405 8,216 9,811 8,878 11,481 11,730 10,764 23,835 12,319 13,455 10,399 16,748 17,239 18,633 31,555 37,108 155,514 172,733 124,695 146,070 85,853 128,462	24,271 26,025 18,788 25,775 32,786 26,229 31,192 21,680 26,734 50,742 28,821 21,625 20,687 33,571 19,714 16,682 17,361 20,829 20,156 26,220 34,263 39,794 163,838 183,147 138,631 174,520 105,149 153,042

Table showing the number of tons of raw and refined sugar carried over the road during each year since it was first opened as a through line.

		RA	W SUGAR	ł.		Refined Sugar.				
Year.	Via Ste. Rosalie.	To Montreal for the West.	To St. John for the West.	To Local Stations	Total.	To Ste. Rosalie for the West.	To Montreal for the West.	To St. John for the West.	To Local Stations	Total.
		Tons.	Tons.	Tons.	Tons.	Tons.	Tons:	Tons.	Tons.	Tons.
1876-77. 1877-78. 1878-79. 1879-80. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1883-84. 1885-86. 1886-87. 1887-88. 1889-90. 1899-91. 1891-92. 1892-93. 1893-94. 1894-95. 1898-99. 1899-90. 1899-1900. 1899-1900. 1901-02. 1902-03. 1903-04. 1904-05. 1905-06. 1906-07.	357 602		4,670 3,960	1,290 508 3,068 3,661 3,998 8,500 14,085 7,160 8,913 8,215 10,535 10,137 6,773 10,342 9,824 4,925	340 186 1,041 12,220 13,872 15,546 9,973 16,840 14,042 28,405 31,518 16,303 17,973 21,637 10,137 6,775 10,342 9,824 4,925  96 489 11,643 17,331 8,727 10,091 115,065 5,283	403 3,101 3,183 6,013 1,446 4,235 1,998 5,280	4,022 7,146 11,126 14,543 18,024 7,674 15,044 12,955 6,778 10,130 12,633 8,327 17,729 13,331 15,138 5,694 6,624 8,138 9,795 14,791 6,831 5,763 8,628 7,107 12,268 7,107 12,268 5,898	468 7,647 6,456 6,967 13,734 8,069 2,193 257 12 2,861 1,636 8,79 224 1,76 2,374 7,723		6,924 10,753 16,623 21,808 26,469 13,518 23,439 28,774 24,075 12,903 16,594 32,721 22,623 33,581 20,720 26,164 29,907 25,821 29,632 31,111 44,20 41,764 41,459 24,197 37,631

1906-07-nine months only.

8-9 EDWARD VII., A. 1909

TABLE showing the number of tons of fresh and salt fish carried over the road during each year since it was first opened as a through line.

		F:	RESH FISI	н.	SALT FISH.						
Year.	To Ste. Rosalie for the West.	To Mont- real for the West.	To St. John for the West.	To Local Sta- tions.	Total.	To Ste. Rosalie for the West.	To Mont- treal for the West.	To St. John for the West.	To Local Stations.	Tota	
	Tons.	Tôns.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Ton	
76–77		530	921	527	1,978		551	1,848	802	3,2	
77-78		596	1,015	474	2,085	il	898	1.644	805	3,3	
78-79		471	1,336	817	2,624		988	1,038	1,048	2,9	
79–80		519	1.362	453	2,334		1,612	2,238	959	4,8	
		498	1,879	920	3,297		2,418	937	1,051	4,-	
81-82		475	1,619	957	3,051		4,031	1,066	2,487	7,3	
		542	384	393	1,319		3,229	759	1,354	5,4	
		838	1,682	412	2,932		1,322	1,143	1,224	3,6	
84-85		1,062	1,885	484	3,431		3,563	3,600	1,596	8,7	
85-86		1,669	1,645	902	4,216		1,680	2,047	3,376	7,1	
86-87		1,278	1,572	2,008	4,858		3,236	569	1,747	5,5	
		1,533	1,477	1,031	4,041		2,617	476	1,099	4,1	
		2,474	2,000	1,870	6,344		3,070	7,746	2,994	13,8	
		2,235	1,787	2,111	6,223		2.449	847	3,288	6,5	
		2,029	2,788	1,848	6,665		1,953	1,917	3,236	7,1	
		1,367	1,746	547	3,660		1,946	928	1,889	4,7	
		1,683	1,875	3,340	6,898		3,262	1,811	2,176	7,2	
		1,959	2,192	2,224	6,375		2,921	1,814	2,962	7,6	
94-95		2,006	3,726	1,160	6,892	1	2,075	1,849	5,285	10,2	
95-96		1,966	3,059	1,319	6,344		1,863	1,087	2,791	5,7	
96-97		3,307	3,115	1,286	7,708		2,168	1,176	2,536	5,8	
97-98		3,575	3,703	1,052	8,330		1,729	1,066	2,210	5,0	
98-99		1,210	2,070	3,305	6,583		1,651	1,198	3,625	5,4	
99-1900		2,547	2,706	3,686	8,939	360	2,421	1,563	2,659	6,6	
00-01	$\begin{array}{c c} 37 \\ 219 \end{array}$	2,009	3,207	4,125	9,393		3,419	1,346	4,643	9,7	
01-02	140	3,013	4,373 3,040	5,477	13,082	283	3,150	1,413 1,615	5,196	10,0	
02-03	539	2,269 $1,939$	3,588	$\frac{4,842}{5,002}$	10,289 11,068	493 225	2,808 $2,359$	564	6,579 5,848	8,9	
04-05	779	1,933 $1,902$	3,674	5,516	11,008	433	2,359 $2,673$	272	6,759	10,1	
05-06	284	$\frac{1,902}{2,748}$	2,439	7,706	13,177	683	$\frac{2,073}{2,740}$	346	6,994	10,1	
06-07	320	2,748	$\frac{2,439}{3,712}$	7,400	13,177	307	$\frac{2,740}{3,156}$	416	6,348	10, 1	
07-08	199	$\frac{2,002}{3,288}$	1,353	6,224	11,064	661	$\frac{3,150}{2,856}$	1,976	7,034	10, 2 $12, 5$	

During the year 428:63 miles of 56, 58, 67, 80 and 110-lb. rails were taken up and replaced with 67 and 80-lb. rails; 558,436 ties and 128 sets of switches renewed.

Cost of road and equipment up to March 31, 1908:-

On capital account—

 Road, including \$1,464,000 paid on account purchasing Drummond County Railway.
 \$67,049,311 56

 Rolling stock.
 20,078,120 24

 Total.
 \$87,127,431 80

The work of increased accommodation at the deep water terminus at Halifax is progressing, which facilitates the work of conducting the traffic.

Both the road and rolling stock have been efficiently maintained during the year. Additions to the rolling stock continue to be made, as being a necessity for the efficient working of the traffic.

# WINDSOR BRANCH.

This road continues to be operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company, the company receiving two-thirds of the gross earnings for working the traffic, and the government one-third of the gross earnings for maintaining the way and works.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Year.	in oper-	gross	one-third gross earnings credited to line Windsor Junction to	one-third gross earnings credited to the Windsor		Profit.	Loss.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				s etc	Q etc	Q ote	Q etc	8 ets.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1881-82. 1882-83. 1883-84. 1884-85. 1885-86. 1886-87. 1887-88. 1889-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-99. 1900-01. 1901-02. 1902-03. 1903-04. 1905-06. 1905-06.	32 32 32 32 32 32 32 32 32 32 32 32 32 3	28,434 29 28,461 07 31,199 77 30,428 39 32,246 30 31,185 63 33,564 58 32,242 85 37,313 43 39,519 56 42,891 23 43,901 28 41,834 70 50,703 84 47,456 74 54,208 81 48,892 21 56,314 51 62,266 61 62,523 20 65,315 38 56,417 38 72,708 54 66,798 46 66,798 66 66,798 66 66,798 66 66,798 66	7,217 76 7,407 88 8,085 88 7,409 46 7,794 95 7,527 52 8,237 00 6,689 30 8,941 32 9,381 73 9,284 48 9,382 38 9,585 17 8,859 23 11,626 20 10,894 91 13,605 58 11,665 57 13,840 48 14,925 18 15,261 31 15,710 79 13,856 57 19,074 49 16,759 79 16,484 16 16,156 78	21,216 53 21,052 19 24,113 89 23,018 93 24,451 35 23,658 11 25,327 58 24,553 55 28,372 11 30,162 46 33,508 35 30,235 13 34,316 11 32,975 47 39,077 64 46,603 23 37,226 64 42,474 04 47,351 43 47,261 89 49,604 59 42,560 81 53,634 05 50,038 67 49,452 50 45,440 52	20,502 26 13,099 55 23,103 93 22,140 86 18,751 96 19,229 49 26,042 33 24,040 33 20,856 50 18,982 82 28,931 71 19,514 37 16,889 95 17,645 09 14,640 07 16,476 46 10,821 04 18,181 09 12,873 06 12,891 56 16,862 66 16,376 27 17,843 19 24,281 09 26,863 16 17,485 97 15,425 32	714 27 7,953 64 1,009 96 878 97 5,699 39 4,428 62 7,515 61 11,179 64 1,303 42 13,994 48 17,426 16 15,330 38 24,437 57 20,985 37 29,782 19 14,045 01 29,600 94 34,459 87 30,399 23 33,228 32 24,717 62 29,352 96 23,175 51 31,966 53 30,015 20	714 75

# PRINCE EDWARD ISLAND RAILWAY.

CAPITAL ACCOUNT.

The cost of road and rolling stock up to March 31, 1908:-

Total.....\$ 7,697,761 04

The rolling stock provided on capital account consisted of:-

	Passenger Car St		Passenger Car Stock.				cars and s.	, vans.		çhs.	
Engines.	1st class cars.	2nd class	Baggage smoking and pos- tal.	Official cars.	Box, cattle and Refrigerator of	Platform cs coal cars.	Conductors	Pay car.	Snow ploughs.	Flangers.	
31	23	19	14	1	271 21 3 294	147 22 169	4	1	10	9	

The capital expenditure during the year amounted to \$390,461.83, of which \$229,-875.71 was expended on increased accommodation at Charlottetown.

The following table shows the working expenses, the gross and net earnings, the tons of freight and number of persons carried each year since June 30, 1875, when the road was first opened for traffic: —

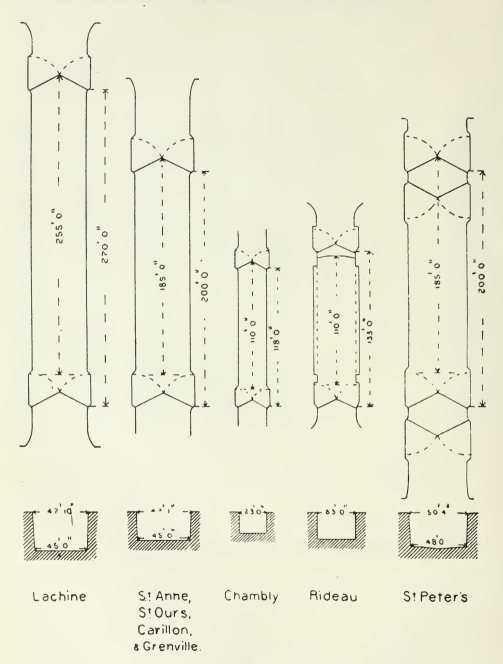
Year.	Miles in operation.	Working expenses.	Gross earnings.	Loss.	Tons of freight carried.	No. of passengers carried.
	in			\$ cts.  96,869 47 97,930 33 85,699 89 97,457 21 50,789 44 71,991 45 90,922 43 106,637 99 91,924 01 52,618 95 61,159 98 48,934 00 71,276 33 76,189 89 105,514 07 83,732 03 132,263 69 63,731 75 68,257 23 83,250 41 78,662 02 87,046 77 72,468 13 53,040 98 46,193 08 67,883 76 72,160 00 41,923 58	of freight	passengers
1903-04 1904-05 1905-06 1906-07 1907-08	209 209 261 267 267	335,695 44 370,464 44 294,253 16 283,148 50 399,947 79	234,390 03 217,330 61 257,270 57 215,434 97 304,579 83	101,305 41 153,133 83 36,982 59 67,713 53 95,367 96	86,286 75,969 87,162 67,144 97,250	224,517 235,194 256,092 232,371 317,828

1906-7 nine months only.

Steel rails (50 and 56 lb. to yard)	263.5
Iron rails (40 lb. to yard)	4
Total length of road.	267.5

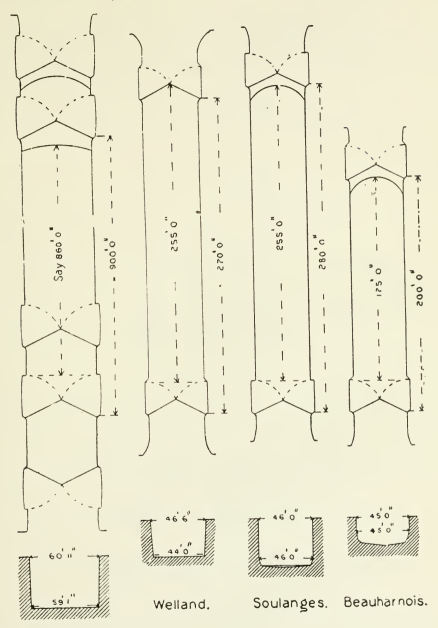
The road and rolling stock are in good running condition.

Plans and Sections showing the Dimensions of the Smallest Lock on each



There are no locks on the through route between Lake Superior and

of the Canadian Canal Systems except the Trent Canal, which is uncompleted.



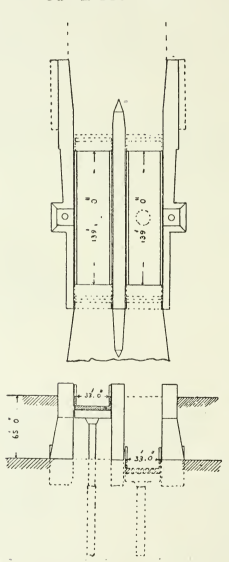
Sault Ste Marie.

Montreal of less dimension than those of the Welland Canal Locks.

# TRENT CANAL

Hydraulic Lift-Lock at Peterborough

65 Feet Lift



### CANALS.

The preceding diagrams of the locks on the Lachine, Soulanges, Welland and Sault Ste. Marie canals practically give the key to the whole navigation between Montreal and Lake Superior. There are no locks to be passed of less dimensions than those of the Welland canal.

The dimensions of the locks of the Beauharnois, Carillon and Grenville, Ste. Anne, Chambly, St. Ours, Rideau, Trent and St. Peter's are also shown.

#### CONSTRUCTION.

#### SOULANGES CANAL.

This canal extends from Coteau Landing to Cascades, a distance of 14 miles.

The works of construction of this canal are completed.

Total expenditure	up to Ma	arch 31,	1907			\$6,	904,683	58
Expended during	the year	ended	March	31,	1908.		50,634	01

Total expended up to March 31, 1908.... ............\$6,955,317 59

There yet remain some further payments to be made.

#### SAULT STE. MARIE CANAL.

This canal is cut through St. Mary's island; it is 1½ miles in length. The depth of water on the mitre sill at low water is 20 feet 4 inches, 22 feet in the prism, 21 feet 5 inches in the lower entrance, with a minimum width of 315 feet. In the upper entrance there is only a depth of 18 feet of water at low water, but the work of deepening to 21 feet 5 inches is in progress. A contract was entered into with Mr. Boone to continue the work of deepening and widening, which, when completed, will give safe passage for vessels approaching and departing from the canal.

Total expe	enditure up	to March	a 31, 1907.		\$4,639,180 62	2
Expended fi	rom March	31, 1907,	to March	31, 1908	140,433 22	2
						_

Total expended up to March 31, 1908......\$4,779,613 84

### TRENT CANAL.

This canal is designed to extend from the waters of Lake Ontario to the Georgian bay on Lake Huron, at the mouth of the Severn river, the total distance being about 200 miles, of which 20 miles are canal and about 180 miles river and lake navigation.

Section No. 1 extends from deep water in the river at station A, above the highway bridge at Trenton, to the station marked B, about one mile above Gren Millar Bridge, a distance of about four and one quarter miles. Larkin & Sangster, contractors.

8-9 EDWARD VII., A. 1909;

Section No. 2 extends from the end of section 1 at station marked B, about a mile above Glen Millar bridge, to the station marked C, about one and a quarter miles above Frankfort bridge, a distance of about four and one-half miles. Dennon & Rogers contractors.

Section No. 3 extends from the end of section 2, about a mile and a quarter above Frankfort bridge, to station marked D, about three miles above Glen Ross, a distance of about seven miles and a half. Canadian Development Company, contractors.

Section No. 4 will fill in the location between sections 3 and 5; this section had not been let up to August 1, 1908.

Section No. 5 extends from deep water in the River Trent, at station marked A above highway bridge in Campbellford, to deep water in Crow bay at station marked B, a distance of about three miles. Brown & Aylmer contractors.

Rosedale section.—The work embraced in this section extends from deep water at station A in Balsam lake, above the highway bridge at Rosedale, to deep water at station B in Cameron lake, a distance of about two miles. R. McDonald Co. contractors.

### Balsam-Simcoe Lake Division.

For section No. 1 Mr. Andrew Onderdonk was the contractor. He completed his contract some time ago, but as it is only a section of this division, it is only occasionally used, and has not been formally opened for public traffic. It is about six miles in length.

Section No. 2 is completed.

Section 3.—To complete this canal, which is designed to extend from the Georgian bay to the waters of Lake Ontario, there remains to be placed under contract the section from Lake Simcoe to Georgian bay waters.

# Holland River Division.

Section No. 1.—A contract for this section was entered into with the Lake Simcoe Dredging Company on April 30, 1906. Contract cancelled.

Section No. 2.—From Holland Landing to Newmarket, a contract has been made with Mr. J. Riley, of St. Catharines, for this section, and assigned to the York Construction Company, Ltd., of Toronto.

The following is a statement of the expenditure made on the construction of this canal from its commencement up to March 31, 1908:—

Total expenditure to March 31, 1908......\$5,773,664 71

### ENLARGEMENT.

#### LACHINE CANAL.

This canal extends from Montreal to Lachine, a distance of 8½ miles. There are 5 lift locks, 270 x 45 feet, with 14 feet water on the mitre sills, giving a total rise of 45 feet. There was a large amount of work performed in the way of repairs and renewals during the year. There were new plans prepared during the year providing for the rebuilding of part of the slope walls in concrete. Messrs. Quinlan & Robertson secured the contract and the work was pushed vigorously as soon as the canal was unwatered. The work of dredging the basin, &c., was continued during the year. The total quantity of material excavated was about 12,350 cubic yards. Work on the installation of the electric machinery for the operation of lock gates, &c., was continued during the year.

The total expenditure for original construction from
1843 to 1848\$2,587,532 85
Expenditure in 1869
Total expenditure up to June 30, 1869 \$2,589,532 85
Total expenditure for enlargement to
March 31, 1907\$ 9,008,217 93
Expenditure from April 1, 1907, to
March 31, 1908 203,307 25
Total expenditure for enlargement to March 31, 1908 9,211,525 18
Total expenditure for construction and enlargement to March 31, 1908

#### CORNWALL CANAL.

This canal extends from Cornwall to Dickenson's Landing, a distance of 11 miles. No special work during the year.

#### FARRAN'S POINT CANAL.

This canal commences at Farran's Point and extends a mile westward.

The work of enlargement on this canal is completed.

The total expenditure for construction and enlargement
up to March 31, 1907, is
Expended during the year ended March 31, 1908 Nil
Total expenditure up to March 31, 1908

#### RAPIDE PLAT CANAL.

This canal extends from Morrisburg westward for a distance of 33 miles.

A power plant is being constructed at the lock in the village of Morrisburg for manufacturing and lighting purposes.

The work of enlargement was completed on January 14, 1905.	
Total expenditure up to March 31, 1907 \$2,158,242 0	0
Expended during the year ended March 31, 1908 Ni	il
	_

Total expenditure up to March 31, 1908..... \$2,158,242 00

#### GALOPS CANAL.

The works of enlargement of both the Iroquois section and the Cardinal section of this canal are completed.

The work on the upper entrance section, for which Messrs. Murray & Cleveland are the contractors, is drawing to a close, and will, it is confidently expected, be completed during the current year.

Total expenditure on enlargement up to March 31, 1907.\$6,006,626	92
Expended from March 31, 1907, to March 31, 1908 100,312	81
Total expenditure up to March 31, 1908\$6,106,939	73

#### WELLAND CANAL.

The trunk line extends from Port Dalhousie on Lake Ontario to Port Colborne on Lake Erie, a distance of 263 miles.

### IMPROVEMENTS AT PORT COLBORNE.

Messrs. Hogan & McDonell are the contractors for this work. The condition of the works may be described as follows:—

The contractors have made some progress with the excavation in the new harbour. Mr. M. J. Hogan, under his contract for 'New Docking along West Pier,' has made very good progress.

The contract was let to P. Lyall & Sons to build an 800,000 bushel elevator, work is practically completed.

Total expenditure up to March 31, 1907\$1,495,545	26
Expended from April 1, 1907, to March 31, 1908 581,701	35
	_
Total expenditure up to March 31, 1908\$2,077,246	61

### REMOVAL OF OBSTRUCTIONS AND IMPROVEMENTS.

The obstructions referred to are the pivot piers of the bridges in the centre of the canal. It is proposed each year, to tear down two or three of the old bridges and

build new structures spanning the entire channel, until all the bridges have been rebuilt.

Nine of these bridges have been replaced with modern structures, giving a clear channel 100 feet in width.

Other improvements of various kinds have been carried out.		
Total expenditure up to March 31, 1907\$	656,464	21
Expended from March 31, 1907, to March 31, 1908	175	88

Total expenditure up to March 31, 1908..... \$656,640 09

#### DEEPENING PORTIONS OF LONG LEVEL.

This work was executed by Magnann & Phinn.

This deepening will give 17 feet at normal level and 15 feet at extreme low water; the work is completed.

Total expenditure up to June 30, 1906	492,288 76
Expended from June 30, 1906, to March 31, 1907	61,516 73
Total expenditure up to March 31, 1907	553,805 49

#### General.

Total expenditure on original construction\$ 7,693,824 03	
Expended on enlargement, including new Welland	
canal, to March 31, 1908 20,388,805 83	
Total expenditure up to March 31, 1908\$28,082,629 86	

### ST. LAWRENCE RIVER AND LAKE IMPROVEMENTS.

#### GALOPS RAPIDS CHANNEL.

Total expenditure up to March 31, 1907\$	999,482 81
Expended from April 1, 1907, to March 31, 1908	4,862 30
Total expenditure up to March 31, 1908\$1	,004,345 11

### NORTH CHANNEL.

This channel is about 23 miles in length, 300 feet wide, with 16 feet of water at low water.

It commences about one mile west of the upper entrance to the Galops canal, and runs in a direct line to deep water off Chimney Point.

The work also comprises the building of dam from Adam's island to Galops (Ogden) island. These works were executed by the contractor, Mr. M. A. Cleveland.

Total expend	diture u	ip to Ma	rch 31,	1907			\$1,0	301,119	06
Expended fr	rom Ap	ril 1, 19	07, to	March	31,	1908		40,500	00

Total expenditure up to March 31, 1908..... \$1,641,619 06

### ST. LAWRENCE RIVER AND CANALS.

REDUCING SHOALS WEST OF CORNWALL CANAL.

The contemplated improvement of the river channel west of the upper entrance of the Cornwall canal has been completed by the removal of the following five shoals:—

Wagner's Island shoal.

Dawson's Point.

Archibald's Point.

Markell's Point.

Maxwell's shoal.

The removal of these shoals to a depth of  $17\frac{1}{2}$  feet of water, has materially improved the channel. It has changed the direction of the current, which, instead of flowing in the direction of the Long Sault as heretofore, has taken a direct course towards the entrance of the canal, a deviation which greatly advantages the navigation of the channel.

Total expenditure on river reaches to March 31, 1907\$	496,484 08
Expenditure April 1, 1907, to March 31, 1908	9,897 90
Total expenditure up to March 31 1008	506 381 08

#### SUMMARY.

To summarize, I may state the cost of construction and enlargement of the canals and improvements to the river and lakes up to March 31, 1908, to be as follows, viz.:—

Route from Montreal to Port Arthur.

	Original Construction of Canals.		tion of		Improvement to St. Lawrence River and Lakes.		ee Total.	
	\$	cts.	\$	cts.	8	cts.	\$	ets.
Lachine Canal. Lake St. Louis Soulanges Canal			9,211,525		298,17	6 11	11,801,058 298,176	11
Lake St. Francis			5,288,557		75,90	6 71	6,955,317 75,906	71
Williamsburg Canal. Farran's Point Canal.	1,320,655	5 54	10,696 877,090	26)			7,234,182	
Rapide Plat Canal			2,158,242 6,106,939	$\begin{bmatrix} 00 \\ 73 \end{bmatrix}$			10,473,624	
St. Lawrence River and Reaches					$\begin{array}{c c} 1,012,45 \\ 711,23 \end{array}$	8 93	1,012,459 711,238	93
North Channel.  Murray Canal.  Welland Canal.	1,248,820	26	20,388,805				1,641,619	26
Sault Ste. Marie Canal	4,779,613		20,388,805				28,082,629 4,779,613	
Total	26,533,388	8 84	44,041,857	44	3,739,40	0 39	4,314,646	67

If to the above total there is added the cost of the Beauharnois canal—\$1.636,-690.26, not now required for navigation—the total expenditure is \$75,951,336.90.

# Route from Lachine to Ottawa.

	Original Construction.	Total.	
Ste. Anne's Lock Carillon and Grenville Total	\$ cts.  134,456 51 63,053 64  197,510 15	1,935,759 12	

Construction by the Imperial Government is not included. Records relating to same were kept in Ordnance Office, Montreal, and were destroyed by fire in 1852.

# Route from Ottawa to Kingston.

_	Original Construction.	Enlargement.	Total.
Rideau Canal. Tay Canal.  Tetil	4,085,889 21 489,599 23	\$ cts.	4,085,889 21 489,599 23

# Route from St. John, P.Q., to Sorel.

	Original Construction.	Enlargement.	Total.	
Chambly Canal	637,056 76 121,537 65	\$ cts. 157 90 157 90		

# Route from Lake Ontario to Georgian Bay.

Original Construction.		Total.	
		cts.	
Trent Canal	5,773,664 71		5,773,664 71
Total	5,773,664 71		5,773,664 71

# Route from Atlantic Ocean to Bras d'Or Lakes.

	Original Construction.	Enlargement.	Total.
	\$ cts.	\$ ets.	\$ ets.
St. Peter's Canal—Cape Breton	248,762 84	399,784 30	648,547 14
Total	248,762 84	399,784 30	648,547 14

The Culbute canal has been abandoned and the Beauharnois canal is no longer required for navigation purposes, but has to be maintained as a power canal.

The construction of these two canals cost:-

Culbute cana	al	 	 	\$ 382,776 46
Beauharnois	canal	 	 	1,636,690 26
Total.		 	 	\$ 2,019,466 72

### MAINTENANCE AND OPERATION.

### LACHINE CANAL.

# Operation.

An interruption occurred to the traffic through this canal during the season of 1907 of 34 hours.

# Maintenance.

A very large amount of work was performed towards maintaining the canal in good order during the year.

The cost of repairs made during the year ended March 31, 1908, is as follows:—
Ordinary repairs under head of staff and repairs.....\$ 70,427 37

Special repairs under head of income:-

Rebuilding slope wall, St. Gabriel's basin	
No. 2\$15,481	12
Wall at Warehousing Co.'s basin No. 2 17,662	75
Rebuilding locks 1 and 2 7,489	65
Spare lock gates	88
Manny's gate protection bars 5,170	00
Engineer's office, lock 2 870	81
Repairs to lock No. 1	74

To reimburse Lachine and Soulanges repairs, appropriations, leak at lock 1.. 21,699 53 92,271 48

Total.....\$ 162,698 85

# SOULANGES CANAL.

# Operation.

The operation of this canal was conducted without interruption during the season of 1907. The cost of repairs made during the year ended March 31, 1908, is as follows:—

Ordinary repairs under head of staff ar	nd repairs\$ 35,687 61
Special repairs under head of income—	
General repairs	5,200 00

### CORNWALL CANAL.

### Operation.

Total.....\$ 40,887 61

No interruption occurred to the traffic through this canal during the season of 1907.

20-ii-3½

The canal is well lighted by electricity, and the lock gates, valves, weirs and bridges have continued to be operated most successfully by electrical power.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs\$ 35,708 69
Special repairs under head of income—

ecial repairs under head of income—			
To make land plan and mark boundaries	\$ 2,653 80		
To rebuild river wharf at foot of canal	1,444 13		
To complete north bank above lock 21	6 00		
To provide storage room for spare gates	1,236 44		
To fill in space old and new locks at foot of			
canal	5,930 46		
		- 11.270 83	

	•	
Total	 	\$ 47.417 36

### WILLIAMSBURG CANAL.

# Operation.

No interruption occurred in the traffic through these canals during the season of 1907.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs....\$ 18,563 82

# WELLAND CANAL.

### Operation.

The removal of the pivot piers from the centre of the canal, which is being done by degrees, is a great benefit to navigation, and is much appreciated by the transportation companies using the canals. Navigation was interrupted for 48 hours.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staffs and repairs..\$ 78,460 40

Special repairs under head of income-

Repairs to foundation, locks 4 and 18\$	6,999 1	.5
Dredging in Port Dalhousie entrance	4,997	1
To build retaining wall in rock cut	70,000	00
To renew entrance piers at Port Maitland.	56,434	3
_		- 138,430 19

\$ 216,890 59

#### SAULT STE. MARIE.

# Operation.

No interruption to navigation occurred in this canal during the season.

# Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs..\$ 23,206 00

#### CHAMBLY CANAL.

# Operation.

The operation of this canal was conducted without interruption during the season of 1907.

# Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under head of staff and repairs....\$ 30,627 72

Special repairs under head of income—.

Telephone line	)4
To strengthen banks 9,428 1	12
To macadamize road west of canal4,167 2	23
To macadamize tow-path	31
General repairs 5,870 2	<b>1</b>
	<b>34</b> ,264 31

\$ 64,892 03

79

### ST. OURS LOCK.

# Operation.

There was no interruption to navigation on this canal during the season of 1907.

#### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs....\$ 2,121 43

Special repairs under head of income—

New boom piers and booms \$ 2,071 37	
Manning's gate bars	•
	3.338

					ı.			
Total	 	 	 	 	 	 \$	5,460	22

ST. ANNE'S LOCK. -

# Operation.

There was no interruption to navigation on this lock during the season of 1907.

# Maintenance.

The cost of repairs during the year ended March 31, 1908, is as	follows:—
Ordinary repairs under the head of staff and repairs\$	1,693 63
General repairs	1,199 82
Manning's gate bars	1,301 60
-	
Total\$	4,195 05

### CARILLON AND GRENVILLE CANALS.

# Operation.

There was no interruptioon to navigation on these canals during the season of 1907.

# Maintenance.

The	e cost of r	epairs o	during	the year	ended 1	March 3	31, 1908,	is as follo	ws:-
	Ordinary	repairs	under	the head	d of sta	ff and	repairs	.\$ 9,775	35

Special repairs under head of income-	_
---------------------------------------	---

To macadamize road, Carillon canal	\$ 478 95
General repairs	908 40
	1,387 35
m . 1	* ***
Total	\$ 11,162 70

# BEAUHARNOIS CANAL.

# Operation.

This canal is only being used by a few market boats and barges. The staff has been reduced to one man at each lock and isolated bridge, and three men in charge of ferries.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:-
Ordinary repairs under head of staff and repairs \$ 13,019 76
Special repairs under head of income—
Repairing leak in south bank
\$ 15,280 57

#### MURRAY CANAL.

# Operation.

There was no interruption to navigation on this canal during the season of 1907.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs....\$ 2,953 23

Special repairs under head of income—

\$ 40,287 93

#### RIDEAU CANAL.

### Operation.

There was an interruption to navigation on this canal during the season of 1907. of six days.

### Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follows:—
Ordinary repairs under the head of staff and repairs....\$ 55,090 45

Special repairs under head of income—

of bridge over the Rideau river at Anddrewsville carried away by the breaking of the Poonamalie dam on the Rideau

42,903 03

Total.....\$ 97,993 48

### TRENT CANAL.

### Operation.

There was no interruption to navigation on this canal during the season of 1907.

# Maintenance.

The cost of repairs during the year ended March 31, 1908, is as follow	s:
Ordinary repairs under the head of staff and repairs\$ 33,382	94

# Special repairs under the head of income-

Topular the hour of moone	
Trent improvements	
Dam at Buckhorn	
New boat for towing and inspection 19,062 50	
Dam at Lovesick	
To construct a road across McLaren's Creek 1,991 43	
	92.901

# ST. PETER'S CANAL.

# Operation.

There was no interruption to navigation on this canal during the season of 1907.

# Maintenance.

The cost of repairs during the year ended March 31, 1908, as follows:—
Ordinary repairs under the head of staff and repairs..\$ 942 64

# CULBUTE CANAL.

This canal has been abandoned for navigation purposes.

# SUMMARY.

Cost of maintenance and operation of the canal system	
for the year ended March 31, 1908 \$	924,417 74
Net revenue of canals after deducting refunds	144,882 13
Excess of cost of maintenance and operation over	
revenue\$ 7	779,535 61

TABLE showing the dates of closing of the canals for the season of 1907.

Name of Canal.	Navigation opened 1907.	Navigation closed 1907.	
St. Ours	May 1 April 28  " 29 " 29 " 29 " 15 " 15 " 15 " 12 May 1 April 22 May 1 April 27 May 1 April 27 May 1 April 27 May 1 April 20	November	5 6 6 6 5 15 15
BeauharnoisSt. Peter's		January 1	

<sup>\*</sup> Navigation opened and closed on Trent Canal at various dates (see Superintendent's report).

### GENERAL REMARKS.

For details as regards the subjects treated in this report, I refer you to the reports of the officers in charge of the government railways and canals, which form appendices hereto.

### RAILWAY SUBSIDIES.

The subsidies voted for railways, as stated in previous annual reports, are in such a form that it is not possible to show the amount of each subsidy granted, as the amount of subsidy will, in many cases, be based upon the cost of each road. For this reason it is not possible to give the amount of each subsidy available; but, the amount paid will be shown in the statements in Parts 1 and 2, also the number of miles of railway for which subsidy is granted per mile, which was available, and the number of miles of railway built up to March 31, 1908, for which cash subsidy per mile was granted. There will also be found the amount of subsidy per annum paid up to March 31, 1908, with the number of miles built.

# CANAL STATISTICS.

COMPARATIVE Statement of tons of freight which passed through the canals in seasons of 1906 and 1907.

V	Season of 1906.	Season	Number of trips of vessels passing through.		
Name of Canal.		of 1907.	Season of 1906.	Season of 1907.	
Welland Canal. St. Lawrence Canals Chambly Canal Ottawa River Canals Rideau River Canal. St. Peter's Canal Trent Canal Murray Canal Sault Ste. Marie Canal	1,201,967 1,636,117 498,939 397,415 82,159 76,327 28,495 27,727 6,574,039	1,614,132 2,100,466 625,282 337,850 82,369 73,167 69,806 52,402 15,588,165	1,536 9,471 3,890 2,207 5,867 1,418 1,987 761 5,680	1,982 10,086 4,179 2,034 6,356 1,337 4,785 1,053 6,349	
Total	10,523,185	20,543,639	32,817	38,161	

# RAILWAYS

# LENGTHS OF THE GOVERNMENT RAILWAYS

# CANALS

LENGHTS AND LOCATIONS OF THE DOMINION CANALS AND THE INTERMEDIATE WATERS.

WITH THE

DIMENSIONS OF LOCKS.

MAPS

8-9 EDWARD VII., A. 1909:

The Canadian Pacific Railway was opened for through traffic on June 28, 1886.

### INTERCOLONIAL RAILWAY.

The Intercolonial Railway touches six Atlantic ocean ports, namely, Point du Chêne, Pictou, Halifax, St. John, Sydney and North Sydney, as well as the ports of Quebec and Montreal on the River St. Lawrence.

The total length of the road operated during the year ended March 31, 1908, was 1,448.62 miles, and for freight branches 43.34 miles, making a total of 1,491.96 miles.

The following are the through distances: —

		M	ues.
Halifax to Montreal, via Lévis	٠.		837
St. John to Montreal, via Lévis			740
Sydney to Montreal, via Lévis			990
North Sydney to Montreal, via Lévis			983

Freight carried direct via St. Henri to Montreal, which would reduce each of the above distances by 3 miles.

#### WINDSOR BRANCH.

This road extends from Windsor Junction, on the Intercolonial Railway, to Windsor, a distance of 32 miles,

### PRINCE EDWARD ISLAND RAILWAY.

# LENGTH OF LINE.

	Miles.
Souris to Tignish	166
Mount Stewart to Georgetown	24
Charlottetown to Royalty Junction	5
Emerald Junction to Cape Traverse	13
Alberton to Cascumpec wharf	1
Charlottetown to Murray Harbour	52.3
Montague Junction to Montague	6.2
-	
	267.5

Communication between the Prince Edward Island Railway and the Intercolonial Railway is afforded in summer by steamer between Summerside and Point du Chêne, between Charlottetown and Pictou and between Georgetown and Pictou, and in winter by specially built steamers between Georgetown and Pictou and between Charlottetown and Pictou. There is also further provision made for communication by ice boats between Cape Traverse on Prince Edward Island and Cape Tormentine on the mainland, a distance of about 9 miles, at which latter place connection is made with the New Brunswick and Prince Edward Island Railway, about 40 miles in length, connecting with the Intercolonial Railway at Sackville. This winter service across the Straits of Northumberland is efficiently worked by the Marine and Fisheries Department.

# CANALS.

The following statements give in concise form the essential features of the government canal works and the intermediate water navigation:--

The canal systems of the Dominion, under government control in connection with takes and navigable rivers are as follows:—

First.—The through route between Montreal and the head of Lake Superior (14 feet minimum depth of water.)

	Miles.
1. Lachine Canal	$8\frac{1}{2}$
Lake St. Louis and River St. Lawrence	16
2. Soulanges Canal	14
Lake St. Francis and River St. Lawrence	33
3. Cornwall Canal	11
River St. Lawrence	5
4. Farran's Point Canal	1
River St. Lawrence	10
5. Rapide Plat Canal	$3\frac{1}{2}$
River St. Lawrence	4
6. Galops Canal	71
River St. Lawrence and Lake Ontario	236
7. Welland Canal	$26\frac{3}{4}$
Lake Erie, Detroit River, Lake St. Clair, Lake Huron, &c.	580
8. Sault Ste. Marie Canal	11
Lake Superior to Port Arthur	266
Total	1,2234
To Duluth	
Chicago	1,286

Second.—Ottawa to Lake Champlain.

1. Grenville. 2. Carillon. 3. St. Anne's. 4. Chambly. 5. St. Ours Canals.

Third.—Ottawa to Kingston and Perth

1. Rideau Canal.

Fourth.—Lake Ontario at Trenton to Lake Huron at mouth of River Severn.

1. Trent Canal (not completed).

Fifth.—Ocean to the Bras d'Or Lakes.

1. St. Peter's Canal.

ii

### RIVER ST. LAWRENCE AND LAKES.

The River St. Lawrence, with the system of canals established on its course above Montreal, and the Lakes Ontario, Erie, St. Clair, Huron and Superior, with connecting canals, afford a course of water communication extending from the Straits of Belle Isle to Port Arthur, at the head of Lake Superior, a distance of 2,200 statute miles. The distance to Duluth is 2,343 miles. The distance to Chicago, 2,272 miles.

From the Straits of Belle Isle, at the mouth of the St. Lawrence, to Montreal, the distance is 986 miles. From Quebec to Montreal the distance is 160 miles. Owing to the shallowness of the waters on a portion of the river between these two places, particularly through Lake St. Peter, vessels drawing more than from ten to twelve feet were formerly barred from passage for the greater part of the season of navigation. In 1826 the question of deepening the channel was first definitely mooted, but it was not until 1844 that any dredging operations were begun. In that year, the deepening of a new straight channel was commenced, but the scheme was abandoned in 1847. In 1851 the deepening of the present channel was begun. At that time the depth of the channel at low water was 10 feet 6 inches. By the year 1869 this depth had been increased to 20 feet, by 1882 to 25 feet, and by the close of 1888 the depth of 27½ feet, at low water, was attained for a distance of 108 miles from Montreal to a point within tidal influence. This work is now being continued by the government of Canada, which in 1888, under the provisions of the Act 51 Vic., ch. 5, of that year, assumed the indebtedness. The channel has a minimum width of 300 feet, extending to 550 feet at points of curvature. The channel is lighted and buoyed.

Navigation, which is closed by ice during the winter months, opens about the end of April.

Montreal has by this work been placed at the head of ocean navigation, and here the canal systems of the River St. Lawrence begin, overcoming the various rapids by which the river channel upwards is obstructed, and giving access through the St. Lawrence canals, the Welland canal, the great lakes and the Sault Ste. Marie canal, to the head of Lake Superior.

The difference in level between the point on the St. Lawrence, near Three Rivers, where tidal influences ceases, and Lake Superior, is about 600 feet.

The Dominion canals, constructed between Montreal and Lake Superior, are the Lachine, Soulanges, Cornwall, Farran's Point, Rapide Plat, Galops, Murray, Welland and Sault Ste. Marie. Their aggregate length is 73 miles; total lockage (or height directly overcome by locks), 551 feet. The number of locks through which a vessel would pass in its passage from Montreal, at the head of ocean navigation, to the head of Lake Superior, is 48. The Soulanges canal takes the place of the Beauharnois canal; the latter may be abandoned for navigation purposes.

Communication between Lakes Huron and Superior is obtained by means of the Canadian Sault Ste. Marie canal, and also by the St. Mary's Falls canal, situated on the United States side of the River St. Mary. Both these canals are free of toll.

The improvement of the United States channels in St. Mary's river has been continued from year to year, so that the dredged areas now total 34 miles in length, with a minimum width of 300 feet, which is increased at angles and other critical points to 1,000 feet. The depth is 20 feet at the mean stage of water. Excavation has now been commenced to afford 21 feet at the lowest stage of water.

It is important to note that the enlargement of canals on the main route between Montreal and Lake Erie comprises locks of the following minimum dimensions: Length, 270 feet; width, 45 feet; depth of water on sills, 14 feet. The length of the vessels to be accommodated is limited to 255 feet. At Farran's, in the canal of that name, the lock is 800 feet long. A similar lock is built at Iroquois on the Galops canal, the object being to pass a full tow at one lockage.

### LACHINE CANAL.

Length of canal S½ statute miles
Number of locks 5
Dimension of locks
Total rise or lockage
Depth of water on sills, at two locks 18 "
Depth of water on sills, at three locks 14 "
Average width of new canal

The old lift locks, 200 feet by 45 feet, are still available, with 9 feet of water on mitre sills.

The canal consists of one channel, with two distinct systems of locks, the old and the enlarged. There are two lock entrances at each end.

The canal extends from the city of Montreal to the town of Lachine, overcoming the St. Louis rapids, the first of the series of rapids which bar the ascent of the River St. Lawrence. They are 986 miles distant from the Straits of Belle Isle.

### SOULANGES CANAL.

Length of canal	 14 statute miles
Number of locks—	
Lift	 4
Guard	 1
Dimensions of locks	 280 feet by 45 feet
Total rise or lockage	 84 feet
Depth of water on sills	 15 "
Breadth of canal at bottom	 100 "
Breadth of canal at water surface	 164 "
Number of arc lights	 219 of 2,000 c.p. each

The canal extends from Cascade Point to Coteau Landing, overcoming the Cascade Rapids, Cedar Rapids and Coteau Rapids.

From the head of the Lachine to the foot of the Soulanges the distance is sixteen miles.

### CORNWALL CANAL.

Length of canal	11 statute miles
Number of locks	6
Dimension of locks	270 feet by 45 feet
Total rise or lockage	48 feet
Depth of water on sills	14 "
Breadth of canal at bottom	100 "
Breadth of canal at water surface	164 "
Number of arc lights	350

The old lift locks, 200 feet by 45 feet, are also available, with nine feet of water on mitre sills.

From the head of the Soulanges to the foot of the Cornwall canal there is a stretch through Lake St. Francis 383 miles which is being made navigable for vessels drawing fourteen feet.

The Cornwall canal extends past the Long Sault Rapids from the town of Cornwall to Dickenson's Landing.

#### WILLIAMSBURG CANALS.

The Farran's Point, Rapide Plat and Galops canals are collectively known as the Williamsburg canals.

### FARRAN'S POINT CANAL.

Length of canal	1 mile
Number of locks	1
New lock	800 feet by 45 feet
Old lock	200 "
Total rise or lockage	$3\frac{1}{2}$ feet
Depth of water on sills of new lcck	14 "
Depth of water on sills of old lock	9 "
Breadth of canal at bottom	90 "
Breadth of canal at water surface	154 "

From the head of the Cornwall canal to the foot of Farran's Point canal, the distance on the River St. Lawrence is five miles. The latter canal enables vessels ascending the river to avoid Farran's Point rapid, passing the full tow at one lockage. Descending vessels run the rapids with ease and safety.

#### RAPIDE PLAT CANAL.

Length of canal	$3\frac{2}{3}$ miles.
Number of locks	2
Dimensions of locks	270 feet by 45 feet
Total rise or lockage	$11\frac{1}{2}$ feet
Depth of water on sills	14 "
Breadth of canal at bottom	80 "
Breadth of canal at water surface	152 "

The old lift-lock, 200 feet by 45, is also available, with nine feet of water on mitre sills.

From the head of Farran's Point canal to the foot of Rapide Plat canal, there is a navigable stretch of 10½ miles. The canal was formed to enable vessels ascending the river to pass the rapids at that place. Descending vessels run the rapids safely.

#### GALOPS CANAL.

Length of canal	73 miles
Number of locks	3
Dimensions of locks, one of which is a guard-lock {	1-800 by 45 2-270 by 45
Total rise or lockage	`15½ feet
Depth of water on sills	14 "
Breadth of canal at bottom	80 "
Breadth of canal at surface of water	144 "

From the head of Rapide Plat canal to Iroquois, at the foot of the Galops canal, the St. Lawrence is navigable 4½ miles. The canal enables vessels to overcome the rapids at Pointe aux Iroquois, Port Cardinal and the Galops.

### MURRAY CANAL.

Length between eastern and western piers	$5\frac{1}{6}$ miles
Breadth at bottom	80 feet
Breadth at water surface	120 "
Depth below lowest known lake level	11 "
No locks.	

This canal extends through the Isthmus of Murray, giving connection westward between the head waters of the Bay of Quinte and Lake Ontario, and thus enabling vessels to avoid the open lake navigation.

# WELLAND CANAL.

Main lin	e from	Port	Dalhousie,	Lake	Ontario,	to	Port	Colborne,	Lake	Erie.
----------	--------	------	------------	------	----------	----	------	-----------	------	-------

20.530.0	and time from 1 of t Bamodore, make Officiallo, to 1 of	. 0 001	borne, hake Erre.	
	' Old Line.		Enlarged on New Lir	10.
	Length of canal 27½ miles.		26¾ miles.	
	Pairs of guard-gates (formerly 3).		2	
	Number of locks. $\left. \begin{array}{l} \text{guard} \\ \text{lift} 26 \end{array} \right.$		25 1	
	Number of locks. } lift	}	270 feet x 45 feet.	
	Total rise or lockage 326 <sup>3</sup> / <sub>4</sub> feet Depth of water on sills 10 <sup>1</sup> / <sub>4</sub> "	,	326¾ feet. 14 "	
	WELLAND RIVER BRANCHES.			
Le	ngth of canal—			
	Port Robinson Cut to River Welland From the canal at Welland to the river, via lock	2,622	feet.	
	at Aqueduct	300	feet.	
	Chippewa Cut to River Niagara	1,020	feet.	
	Number of locks—one at Aqueduct and one at Port Robinson	2		
	Dimensions of locks	150	by $26\frac{1}{2}$ feet.	
	to River Welland	10	feet.	
	Depth of water on sills	9	feet 10 inches.	
	GRAND RIVER FEEDER.			
	Length of canal	21 2	miles.	
	Dimensions of locks		of 150 by 26½ feet. of 200 by 45 feet.	
	Total rise or lockage	7	to 8 feet.	
ι	PORT MAITLAND BRANCH.			
	Length of canal.  Number of locks.  Dimensions of locks.  Depth of water sills.  Total rise or lockage.	1 185 : 7½	miles.  feet by 45 feet.  feet. feet.	
	Total lise of lockage	11 1	1600.	

The Welland canal has two entrances from Lake Ontario, at Port Dalhousie, one for the old, the other for the new canal.

From Port Dalhousie to Allanburg, 113 miles, there are two distinct lines of canal in operation, the old line and the enlarged or new line.

From Allanburg to Port Colborne, a distance of 15 miles, there is only one channel, the old canal having been enlarged.

From the head of the Welland canal there is a deep water navigation through Lake Erie, the Detroit river, Lake St. Clair, the St. Clair river, Lake Huron and River St. Mary to the Sault canal, a distance of about 580 miles. From the Sault the distance through Lake Superior to Port Arthur is 266 miles, and to Duluth 397 miles.

### SAULT STE. MARIE CANAL.

Length of Canal, between the extreme ends of	
the entrance piers	5,967 feet.
Number of locks	1
Dimensions of locks	900 feet by 60 feet.
Depth of water on sills (at lowest known water	
level)	20 feet 3 inches.
Total rise or lockage	18 feet.
Breadth of canal at bottom	141 feet 8 inches.
Breadth of surface of water	150 feet.

This canal has been constructed through St. Mary's Island, on the north side of the rapids of the River St. Mary, and, with that river, gives communication on Canadian territory between Lakes Huron and Superior.

# MONTREAL, OTTAWA AND KINGSTON.

This route extends from the harbour of Montreal to the port of Kingston, passing through the Lachine canal, the navigation section of the lower River Ottawa, and the Ottawa canals, to the city of Ottawa; thence by the River Rideau and the Rideau canal to Kingston, on Lake Ontario—a total distance of 245§ miles.

After leaving the Lachine canal the works constructed to overcome difficulties of navigation are:—

### Ottawa River Canals.

The Ste. Anne's Lock.

Carillon Canal.

Rideau Canal.

The total lockage (not including that of the Lachine canal) is 509 feet—(345 rise, 164 fall)—and the number of locks is 55.

The following table exhibits the intermediate distances from Montreal harbour:-

• Sections of Navigation.	Intermediate Distance.	Total Distance from Montreal.
The Lachine Canal From Lachine to Ste. Anne's Lock Ste. Anne's Lock and piers. Ste. Anne's Lock and Carillon Canal The Carillon Canal From Carillon to Grenville Canal The Grenville Canal From the Grenville Canal From the Grenville Canal to entrance of Rideau Navigation Rideau Navigation ending at Kingston	Miles. $\begin{array}{c} 8\frac{1}{2} \\ 15 \\ 15 \\ 27 \\ \frac{2}{4} \\ 6\frac{1}{4} \\ 5\frac{2}{4} \\ 56 \\ 126\frac{1}{4} \end{array}$	Miles.  23 23 50 51 57 63 119 245

### ST. ANNE'S LOCK.

	$New\ Lock.$	Old Lock.
Length of canal	🕯 mile	a mile.
Number of locks	1	1
Dimensions of locks	$200 \times 45$ feet.	$190 \times 45$ feet.
Total rise or lockage	3 feet.	3 feet.
Depth on sills	9 "	6 "

This work, with guide piers above and below, surmounts the Ste. Anne's rapids between Ile Perrot and the head of the Island of Montreal, at the outlet of that portion of the River Ottawa. which forms the Lake of Two Mountains, 23½ miles from Montreal harbour.

### THE CARILLON CANAL.

Length of canal	$\frac{3}{4}$ mile.
Number of locks	. 2
Dimensions of locks	. 200 x 45 feet.
Total rise or lockage	. 16 feet.
Depth of water on sills	. 9 "
Breadth of canal at bottom	. 100 "
Breadth of canal at water surface	. 110 "

This canal overcomes the Carillon rapids.

From Ste. Anne's lock to the foot of the Carillon canal there is a navigable stretch of 27 miles, through the Lake of Two Mountains and the River Ottawa.

By the construction of the Carillon dam across the River Ottawa the water at that point is raised 9 feet, enabling the river above to be used for navigation.

### GRENVILLE CANAL.

Length of canal	$5\frac{3}{4}$ miles.
Number of locks	5
Dimensions of locks	200 x 45 feet.
Total rise or lockage	$43\frac{3}{4}$ feet.
Depth of water on sills	9 "
Breadth of canal at bottom	40 to 50 feet.
Breadth of canal at surface of water	50 to 80 feet.

This canal, by which the Long Sault rapids are avoided, is about 56 miles below the city of Ottawa, up to which point the River Ottawa affords unimpeded navigation.

### RIDEAU NAVIGATION.

The Rideau system connects the River Ottawa, at the city of Ottawa, with the eastern end of Lake Ontario, at Kingston.

Length of navigation waters	126¼ miles.
Number of locks going from Ottawa to Kingston.	33 ascending. 14 descending.
Total lockage $457_{\frac{1}{2}}$ $\begin{cases} 292_{\frac{1}{4}} \text{ rise and} \\ 165_{\frac{1}{4}} \text{ fall.} \end{cases}$	
Dimensions of locks	134 x 33 feet.
Depth of water on sills	5 feet.
Navigation depth through the several reaches	5 "
Breadth of canal reaches at bottom $\left\{\right.$	60 feet in earth. 54 feet in rock.

### PERTH BRANCH.

Breadth of canal at surface of water	80	$\mathbf{feet}$	in earth.
Length of canal	7	mile	es.
Number of locks	2		
Dimensions of locks	134	${\rm feet}$	x 33 feet.
Total rise or lockage	26	"	
Depth of water on sills	5	. 66	6 inches.
Length of dam	200	"	
Breadth of canal at surface of water	40	"	
Breadth of canal at surface of water	40	66	in rock.
Dioden of canal at surface of water.	60	"	in clay.

The Perth branch of the Rideau canal affords communication between Beveridge's bay, on Lake Rideau, and the town of Perth.

The summit level of the Rideau system is at upper Lake Rideau, but several of the descending reaches are also supplied by waters which have been made tributary to them. The following description gives the sources of supply:—

From the summit, the route towards Ottawa follows the Rideau river, and that towards Kingston follows the River Cataraqui. The supply of water for the canal is derived from the reserves given in detail below.

These may be divided into three systems, viz.:—

- 1. The summit level, supplied by the Wolf lake system.
- 2. The eastern descending level to Ottawa, supplied by the River Tay system, lischarging into Lake Rideau.

The southwest descending level to Kingston, supplied by the Mud lake system, formerly known as the Devil lake system, discharging into Lake Opinicon.

Lake Opinicon receives the waters of Buck lake and Rock lake.

All these waters on the descending level, supplemented by those of Lake Loughboro', flow to Cranberry lake, which, discharging through Round Tail outlet, forms the River Cataraqui. The river, rendered navigable by dams at various points, affords a line of navigation to Kingston.

### RICHELIEU AND LAKE CHAMPLAIN.

This system, commencing at Sorel, at the confluence of the Rivers St. Lawrence and Richelieu, 46 miles below Montreal, extends along the River Richelieu, through the St. Ours lock to the basin at Chambly; thence, by the Chambly canal, to St. Johns, and down the River Richelieu to Lake Champlain. The distance from Sorel to the boundary line is 81 miles.

At Whitehall, the southern end of Lake Champlain is entered, and connection is obtained with the River Hudson, by which the city of New York is directly reached. From the boundary line to New York the distance is 330 miles.

The following table shows the distances between Sorel and New York:-

Section of Navigation.	Intermediate Distance.	Total Distances.
Sorel to St. Ours Lock	$\frac{32}{12}$	Miles.  14 46 58 81 192 258 265 411

### ST. OURS LOCK AND DAM.

Length	<sup>‡</sup> mile
Number of locks	1 ,
Dimensions of locks	200 feet by 45 feet.
Total rise or lockage	5 feet.
Depth of water on sills	7 feet.
Length of dam in eastern channel	300 feet.
Length of dam in western channel	690 feet.

At St. Ours, 14 miles from Sorel, the River Richelieu is divided by a small island into two channels. The St. Ours lock is in the eastern channel.

There is a navigable depth in the Richelieu of 7 feet between St. Ours lock and Chambly basin, a distance of 32 miles.

#### CHAMBLY CANAL.

Length of canal	12	miles.	
Number of locks	9		
Dimensions of locks:—			
Guard lock No. 1 at St. Johns	122	feet.	
Lift lock, No. 2			From 221 te
" 3, 4, 5, 6	118	66	24 feet wide.
" 7, 8, 9 combined	125	66	
Total rise or lockage	74	"	
Depth of water on sills	7	66	
Breadth of canal at bottom	36	66	
Breadth of canal at surface of water	60	66	

This canal succeeds the 32 miles of navigable water between St. Ours lock and Chambly basin. The canal overcomes the rapids between Chambly and St. Johns.

### TRENT CANAL.

The term 'Trent canal' is applied to a series of water stretches, which do not, however, form a connected system of navigation, and which, in the present condition, are efficient only for local use. By various works this local use has been extended, and by others, now in progress and contemplation, this will become a through route between Lake Ontario and Lake Huron.

The series is composed of a chain of lakes and rivers, extending from Trenton, at the mouth of the River Trent, on the Bay of Quinté, Lake Ontario, to Lake Huron.

Many years ago the utilizing of these waters for the purpose of through water communication between Lake Huron and Lake Ontario was projected.

The course, as originally contemplated and modified, is as follows:—

Through the River Trent, Rice lake, the River Otonabee and Lakes Clear, Stony, Lovesick, Deer, Buckhorn, Chemong, Pigeon, Sturgeon and Cameron to Lake Balsam, the summit water, about 165 miles from Trenton; from Lake Balsam by a canal and the River Talbot to Lake Simcoe; thence across Lake Simcoe to the Severn river; thence by the River Severn to Georgian bay, Lake Huron; the total distance being about 200 miles, of which only about 15 or 20 miles will be actual canal.

The full execution of the scheme, commenced by the Imeprial government in 1837, was deferred. By certain works, however, below specified, sections of these waters have been made practicable for navigation, and the whole scheme is now being carried out. A branch of the main route, extending from Sturgeon lake south, affords communication with the town of Lindsay, and through Lake Seugog to Port Perry, a distance of 190 miles from Trenton.

able

### 8-9 EDWARD VII., A. 1909

The following tables gives the distance of navigable and unnavigable reaches:-

Navigable Miles.	. Unnaviga Miles.
From Trenton, Bay of Quinté, to Nine Mile rapids —	. 9
Nine Mile rapids to Percy landing $19\frac{1}{2}$	_
Percy landing to Heeley's Falls dam	$14\frac{1}{2}$
Heeley's Falls dam to Peterborough $51\frac{3}{4}$	_
Peterborough to Lakefield	$9\frac{1}{2}$
Lakefield to a point across Balsam lake 61	
Balsam lake to Lake Simcoe	$18\frac{3}{4}$
Across Lake Simcoe to Severn river 18	
Lake Simcoe to Georgian bay via Severn river —	14
1501	$65\frac{3}{4}$
Total distance, Bay of Quinté to Georgian bay	212
From Sturgeon Point on Sturgeon lake, 483 miles from Lake-	
field, the branch through the town of Lindsay to Port	
Perry at the head of Lake Seugog	27

The works by which the Trent navigation has been improved comprise canals, with locks and bridges, at Young Point, Burleigh rapids, Lovesick, Buckhorn rapids, Bobcaygeon, Fenelon Falls and Rosedale; also dams at Lakefield, Young's Point, Burleigh Falls, Lovesick, Buckhorn, Bobcaygeon and Fenelon Falls. By these works there is afforded communication between Lakefield, 9½ miles from Peterborough, and Balsam lake, the headwaters of the system; opening up a total of about 10 miles of direct and lateral navigation.

At Lakefield, 9½ miles from Peterborough, the dam at the head of the Nine Miles rapids of the River Otonabee, maintains navigation on Lake Katchewannoe up to Young's Point.

At Young's Point, 5 miles from Lakefield, the dam between Lake Katchewannoe and Clear lake controls the water level through Clear and Stony lakes up to the foot of the Burleigh canal.

At Burleigh Rapids, 10 miles from Young's Point, a canal, about 2½ miles in length, passes the Burleigh and Lovesick rapids, and gives communication between Stony lake and Deer bay.

At Buckhorn rapids, 7 miles from Burleigh rapids, there is a canal about one-fourth of a mile long.

At Bobcaygeon, 15<sup>3</sup> miles from Buckhorn rapids, a dam 553 feet long, controls the water level up to Fenelon Falls.

At Fenelon Falls, 15 miles from Bobcaygeon, a canal about one-third of a mile in length connects Sturgeon lake with Cameron lake.

The following is a list of the locks, with their dimensions:-

- 1 Lock at Rosedale, 100' x 30' x 4' 6" to 6' 6" depth water on mitre sill.
- 2 Locks at Fenelon....134' x 33' x 5' 0" to 7' 6" depth of water on mitre sill.
- 1 " Lindsay....134' x 33' x 5' 0" to 7' 0" " "
- 1 "Bobcaygeon..134' x 33' x 5' 8" to 7' 6" " " "
- 1 "Buckhorn..134' x 33' x 5' 0" to 9' 0" " "
- 1 " Lovesick...134' x 33' x 5' 0" to 9' 4" " "
  2 " Burleigh...134' x 33' x 6' 0" to 8' 0" " "
- Young's Point..134' x 33' x 5' 0" to 14' 0" depth of water on mitre
- 6 "Peterborough 134' x 33' x 5' 0" to 10' 0" depth of water on mitre sill.
- 1 " Little Lake—Lakefield.
- 1 "Chisholm's..134' x 33' x 5' 0" to 8' 6" "
- 1 " Hastings . .134' x 33' x 7' 0" to 10' 6" "
- 5 " Balsam Lake.
- 1 Hydraulic lift lock at Ashburnham.
- 1 "Kirkfield.

26

# ST. PETER'S CANAL, CAPE BRETON.

Length of canal..... About 2,400 feet.

Lock..... 1 tidal lock, 4 pairs of gates.

Dimensions..... 200 feet by 48 feet.

Depth through canal..... 19 feet.

Extreme rise and fall of tide in St Peter's bay.. 4 feet.

This canal connects St. Peter's bay on the southern side of Cape Breton, Nova Scotia, with the Bras d'Or lakes. It crosses an isthmus half a mile in width, and gives access from the Atlantic.

### BEAUHARNOIS CANAL.

Number of locks..... 9

Dimensions of locks..... 200 feet by 45 feet.

Total rise or lockage...... 82½ feet.

Depth of water on sills..... 9 "

Breadth of canal at bottom..... 80 "

Breadth of canal at water surface..... 120 "

As the new Soulanges canal is now opened for navigation the Beauharnois canal is practically abandoned for navigation purposes.

I have the honour to be, sir,

Your obedient servant,

M. J. BUTLER,

Deputy Minister and Chief Engineer of Railways and Canals.

The Honourable Geo. P. Graham,
Minister of Railways and Canals.

Moncton, N.B., June 30, 1908.

8,154 75

SR,—I have the honour to submit the following report on the working of the Intercolonial Railway during the fiscal year ended March 31, 1908.

I inclose the report of the chief engineer on the works charged to capital account, the report of the engineer of maintenance on the repair and renewal of the permanent way, buildings and works, and the report of the superintendent of motive power and of the mechanical accountant, with the statements relating to the mechanical department; also the following statements of the accounts of the railway prepared by the comptroller:—

- 1. Capital account.
- 2. Revenue.
- 3. Maintenance of way and structures.
- 4. Maintenance of equipment.
- 5. Conducting transportation.
- 6. General expenses.
- 7. General stores.
- 8. General balance.
- 9. Statement of averages.

The length of railway in operation during the year was the same as last year—1,448.62 miles. Of the total above mileage 17.43 miles are double track.

#### CAPITAL ACCOUNT.

The cost of road and equipment on March 31, 1907 was \$82	2,744,937 89	
The additions during the year were as follows:—		
Amherst—Improvements at	33,937 57	
Antigonish—Increased accommodation at	9,961 20	
Campbellton—Improvements at	15,009 86	
Chaudière Junction—Engine house, &c	66,314 31	
Dalhousie—Extension of wharf	15,000 00	
Drummondville—Improvements at	11,881 76	
Glengarry—Water tank and reservoir	7,05742	
Halifax—To increase accommodation at	519,951 96	
Halifax—To dredge and blast rock at deep water ter-		
minus	4,234 39	
Indiantown to Blackville—To put railway into condi-	,	
tion for operation	35,855 88	
Lévis—Princess pier, addition to	1,363 57	
Mitchell—Diversion of line at	1,397 91	
Mulgrave—Improvements at	39,641 40	
Newcastle—Improvements at	5,725 77	
New Glasgow—Increased accommodation at	13,954 78	
North Sydney Junction—Improvements at	4,490 05	
Pictou—To increase accommodation at	45,138 64	
Pirate Harbour—Water service	6,045 36	
Rivière du Loup—Engine house, machine shop, &c., at.	8,675 11	
Sackville—Improvements at	58,344 49	

Springhill Junction—Increased accommodation at..

Stellarton—To increase accommodation at	5,336	45
Sydney—To increase accommodation at	3,316	52
Sydney Mines—Extension to	48,993	29
St. Alexis—Improvements at	860	92
Ste. Flavie—To increase accommodation at	15,198	10
St. John-Increased accommodation at	48,973	10
Ste. Rosalie—Improvements at	75,992	45
Truro—To increase accommodation at	86,594	94
Windsor, N.S.—Improvements at	2,849	06
Locomotive and car shops and equipment and land pur-	ĺ	
chase at Moncton	645,598	31
New machinery for locomotive and car shops	85,864	
Additional sidings along the line	27,196	
Air compressors and reservoirs	5,356	
Construction—Original	79	
Double tracking parts of line	89,799	
Improving grades on the line	3,950	
Increased accommodation and facilities along the line	61,731	
New turn-tables	15,304	
Pintsch gas apparatus	8,217	
Strengthening bridges	245,165	
Telegraph line—To improve	24,498	
Water service—To increase	54,330	
Air-brake equipment	11,559	
Air-brakes to freight cars	20,964	
Ballast plough and unloader	6,500	
Freight cars—to exchange drawbars	1,900	
Rolling stock	1,850,462	
Side ladders on box cars—To provide	4,762	
Purchase of Canadian Eastern Railway	19,000	
	.,,,,,,	
	4,382,494	01
Making the total on March 31 1908	87 127 431	90

Making the total on March 31, 1908.....\$87,127,431 90

### New machinery for locomotive and car shops-

This is for additional machinery for the construction and repair of locomotives and cars, and for the installation of it.

# Air compressors and reservoirs-

These were required in connection with the repair shops.

### Air-brake equipment—

Twenty-five locomotives were fitted with improved air-brake equipment to bring them up to the standard, and fifty were fitted with straight air-brake. One hundred locomotives were fitted with 'Elvin' driving box lubricators.

#### Air-brakes to freight cars—

One hundred and ten freight cars and ten snow ploughs were equipped during the year with Westinghouse automatic quick action air-brakes.

### Freight cars—To exchange drawbars—

Thirty-eight freight cars were changed from the link and pin drawbar to the M.C.B. coupler.

### Rolling stock-

Six locomotives of the Pacific type for passenger service, ten locomotives of the consolidation type for freight service, four steam motor cars for passenger service, six hundred and twenty-eight box freight, thirty-one refrigerator, three hundred and ten platform, eighty-five hopper, twenty-five stock, and seventy Hart convertible dump cars were purchased, and one double end snow plough was built

### Side ladders on box cars—

One thousand nine hundred and five box freight cars were provided with side ladders, two to each car.

# Purchase of Canada Eastern Railway-

This is to pay for the Canada wharf at Chatham purchased from W B. Snowball and R. A. Snowball.

#### REVENUE ACCOUNT.

imitality incoording		
The gross earnings and the working expenses for the year	compare as fol	lows:—
Gross earnings		
Surplus	16,123 27	1
The gross earnings compare as follows with those of the months, April 1, 1906, to March 31, 1907:—	corresponding	twelve
In 1907-8		
Increase\$	867,573 11	
The earnings from passenger traffic compare as follows:—		
In 1907-8	2,711,416 98 2,542,432 38	ı
	168,984 60	
The earnings from freight traffic compare as follows:—		
In 1907-8	6,054,493 55 5,418,106 76	
Increase\$	636,386 79	
The earnings from mails and express freight compare as fe	ollows:—	
In 1907-8		
Increase	. 62,201 82	

The earnings by mile of railway compare as follows:—
In 1907-8
The earnings by train mile compare as follows:—
In 1907-8
The number of passengers carried compare as follows:—
In 1907-8. 2,789,371 In 1906-7. 2,686,448
Increase
There was an increase of 160,394 in the number of local passengers, and decrease of 57,471 in the number of through passengers.  The weight of freight carried compares as follows:—
Tons. In 1907-8
Increase
There was an increase in local freight of 564,334 tons and an increase in througheight of 95,441 tons.
WORKING EXPENSES.
The working expenses for the year compare as follows with those of the corresponding twelve months April 1, 1906, to March 31, 1907:—
In 1907-8
Increase
The averages compare with those of last year as follows:—
Per mile run by engines— Cents.
In 1907-8. 92·85 In 1906-7. 86·17
Per mile run by trains—
In 1907-8
Working expenses per mile of railway—
In 1907-8

The rent paid to the Grand Trunk Railway Company, \$140,000, is included in the above in order to establish a comparison between the two years.

The permanent way and structures and all works of the railway received neces-

sary repairs and are in good order.

During the year 558,436 ordinary ties and 361 sets of switch ties were put in. 92.00 miles of track were reballasted, 121,257 cubic yards of ballast being used. 3.74 miles of additional sidings were provided at various points.

Bridges, culverts, wharfs and buildings received necessary repairs.

The fences were repaired and 66.19 miles of fences were built.

The snow sheds and snow fences were repaired.

The rolling stock received necessary repairs, and its general condition is good with the exceptions mentioned in the report of the superintendent of motive power.

One first-class sleeping car, one dining car, two postal and smoking cars, two express and baggage cars, one hundred box freight cars, one hundred platfrom cars, three refrigerator cars, ninety-two hopper cars, nine stock cars and eight vans were purchased; four locomotives, two box freight cars, twenty-five platform cars, two oil tank cars and one hopper car were built in the workshops of the railway, all to replace an equal number taken out of service. The locomotives, the platform, refrigerator, hopper and stock and sixty-nine of the box cars were of greater capacity than the ones they replaced.

#### STORES.

The value of stores purchased was\$	3,459,903 58
The value of stores used was	3,848,831 19
The value of material sold was	182,028 96
-	
The value of stores on hand at the end of the year was:—	
Miscellaneous\$	421,225 64
Fuel	79,103 55
Roadway and bridge material	865,606 45
Total\$	1,365,935 64

### GENERAL.

The winter of 1907-8 was comparatively mild and little delay was experienced from snow storms.

On October 31, 1907, the freight house at Campbellton with its entire contents

were destroyed by fire.

The employees of the railway had been asking for some time that a pension fund should be established in connection with the railway, applicable to all the permanent employees. The proposition was approved by the Railway Department and an Act of Parliament was passed authorizing the establishment of such a fund. This Act went into effect on the 1st of April, 1907. The Act is called the Intercolonial and Prince Edward Island Railways Employees' Provident Fund Act.

The fund established under this Act is formed of contributions by the employees and by the railways; one and one-half per cent being deducted monthly for this purpose from the salary and wages of all employees, and an equal amount being contributed monthly by the railways. The fund is vested in and belongs to His Majesty and interest is allowed on it at the rate of three per cent per annum, which interest is added to and forms part of the fund. The fund is administered by the Minister of Railways and Canals through a board consisting of five persons, one of whom is the general manager of government railways, two are appointed from time to time by the

minister from among the chief officers of the railways, and the other two are elected by the employees contributing to the fund.

During the fiscal year the contribution of the employees amounted to\$ 82,707 74  The contribution by the railway amounted to 82,707 74
A total of
Leaving a balance of
Making a total amount to the credit of the fund on the 31st of March, 1908\$ 139,249 21

In connection with the balance at the credit of the fund, it may be stated that the calculations which were made at the time the provident fund scheme was being prepared, showed that the expenditure for the first few years would be much below the receipts, but that in subsequent years the expenditure would increase rapidly.

During the year that the fund has been in operation one hundred and forty-two employees were retired and placed upon the fund. Of this number eleven have died, leaving one hundred and thirty-one persons on the list receiving an allowance from the fund at the end of the fiscal year. Almost all the employees who have been retired and granted an allowance are pleased with the arrangement, and in many cases they have expressed their appreciation. Many of these who have given long and faithful service would have suffered hardship in their old age if it had not been for the establishment of the fund. The railways have also been benefited by the operation of the Act, as a considerable number of employees who, on account of old age or disability were unable to perform their duties efficiently, have retired from the service.

I have the honour to be, sir.

Your obedient servant,

D. POTTINGER,
General Manager Government Railways.

M. J. BUTLER, Esq., C.E.,

Deputy Minister and Chief Engineer, Department of Railways and Canals, Ottawa, Ont.

### INTERCOLONIAL RAILWAY.

OFFICE OF THE CHIEF ENGINEER.

Moncton, N. B., June 4, 1908.

SIR,-I have the honour to submit the following report on capital account expendir ture for the fiscal year ending March 31, 1908: -

To strengthen bridges—

A new steel bridge was erected at Boiestown, N.B.; 6 deck plate girder spans (3 new spans 75 feet long and 3 old spans 56 feet long, which were taken out of Bedford bridge), new masonry and approaches were built, and new floor provided.

The steel work for bridges was delivered and erected during the year as follows:-Doaktown, 3 spans, riveted camel-back skew trusses (1 span 164 feet one-half inches long, 1 span 160 feet 8½ inches long and 1 span 161 feet 9 inches long).

Stewiacke, 2 deck spans (1 span 84 feet 6 inches long and 1 span 94 feet 6 inches long).

Bic, 1 span, 108 feet 8 inches through plate girder.

Isle Verte, 2 deck plate girder spans (1 span 106 feet  $10\frac{5}{9}$  inches and 1 span 101 feet  $3\frac{7}{9}$  inches).

Boyer River, 2 spans 89 feet 3 inches, deck plate girders.

St. Henri, 6, 90 to 93 feet, deck plate girder spans.

Truro, 8, 21 foot, deck plate spans.

The alterations to the masonry of abutments and piers for these bridges and new

floors are under way and will be completed early in fiscal year 1908-9.

Contracts are let, and the steel work is being delivered, for bridges at Harbour au Bouche, Brierly Brook, Bear Brook, Thompson, Dorchester (3), Humphrey's, Halls Creek, Anagance, Model Farm, Rothcsay (2), Union street (Moncton, N.B.), Bathurst, St. Octave (2), Kempt (2), Cedar Hall (3), Amqui (2), Causapscal (5), Beau Rivage (2), Assametquaghan (3), Mill Stream (2), St. Alexis (3), Matapedia, Moffats, Trois Saumons, Hadlow, St. Romuald (10), Musquash, Pomquet, Sylvester, Lyon's Brook, Meadowville (3), River John, Mount Uniacke (2), New Newport (3), Pine Tree, Upper Cross creek, and Milner's overhead bridge.

Plans and specifications were prepared, tenders called and contract let for con-

crete bridge masonry in connection with Pine Tree bridge.

Hard pine required for new floors and cement for masonry in connection with these bridges were ordered and will be delivered on the ground early next year.

# Diversion of line at Mitchell-

The work in connection with this diversion has been completed.

# Engine house &c., Chaudiére Junction-

Plans and specifications were prepared, tenders called and contracts let for an addition to the existing engine house, stores and office building and a train service building. The work in connection with these contracts was completed.

Plans and specifications were also prepared, tenders called and contracts let for coaling pockets, cinder pit and sand house. The work of construction is well advanced.

Considerable grading was done, and 3,271 additional feet of tracks were put in the new yard.

Improvements were made to the water service.

#### To increase accommodation at Ste. Flavie-

Plans and specifications were prepared, tenders called and contract let for freight shed, oil house, coaling pockets, switchman's shanty, car inspector's building, car cleaner's building and cinder pit. The work in connection with this contract is well advanced and will be completed in fiscal year 1908-9.

### Improvements at Sackville-

The stone passenger station and water system, for which the contracts were let last year, were completed.

Plans and specifications were prepared and tenders called for a new freight shed.

The contract has not yet been awarded.

4.49 acres of land were purchased for additional yard room and site for new freight shed.

Plans and specifications were prepared and tenders called for a concrete platform.

### Improvements at Campbellton-

The pipe line for the new water service, for which the contract was let last year, was completed.

20--ii--5

An air compressor and ash pit were provided.

A travelling locomotive crane was also provided for handling coal and cinders. 1,086 feet of siding were laid.

# Improvements at Ste. Rosalie-

Plans and specifications were prepared, tenders called and a contract let for a four-stall engine house, stores and office building, and a standard 50,000 gallon water tank. The work in connection with this contract is practically completed, with the exception of the water tank.

13.84 acres of land were purchased and fenced for site of buildings and new yard. A steam pump, a 150 H.P. boiler, and a quantity of pipe were delivered on the ground for use in connection with the water service. Pipe and fittings required for installing heating plant in engine house were supplied. A large amount of grading was done in the new yard and 10,590 feet of track laid.

# Improvements at Amherst-

Plans and specifications were prepared, tenders called and a contract let for a stone passenger station and baggage room. The work of construction is well advanced.

The old baggage building was moved to clear the site for new station.

Land was purchased to extend the yard.

Plans and specifications were prepared and tenders called for concrete platform. Additional loading platform was provided.

# New machinery for locomotive and car shops-

For details see report of G. R. Joughins, superintendent of motive power.

### To increase accommodation at Halifax—

During the year there was removed 59,967 cubic yards of material on the west side of Water street, the principal part of which was solid rock and very difficult to remove. The class of material removed made blasting necessary for practically the whole of it. Great care had to be exercised in this work on account of the close proximity of houses to the rear line of the property. The excavation for the yard is now practically completed, except for the removal of about 4,000 cubic yards of material which was left in the bottom where the street sewers were cut off by the excavation, and in the first jog on the rear line south of North street, where the car cleaners' buildings, &c., are to be situated. Along the rear line of the yard 1,100 lineal feet of concrete retaining wall, averaging about 15 feet in height, has been built. The filling behind this wall has been completed and necessary provision made for taking care of the drainage from the street sewers, as well as from the private drains cut off by the excavation for the yard.

During the year North street station yard has been graded, paved with scoria blocks with concrete base, a new retaining wall built along North street in front of the station and the old wall between the station yard and the I.C.R. power house raised to suit the new grading. Provision has been made for the erection of a steel fence on the new grading applied derivers facilities are sided for the grad

the new wall and ample drainage facilities provided for the yard.

At Richmond, N.S., 86 lineal feet of 30-inch concrete pipe sewer has been laid to extend the brick sewer across the dock to pier No. 7, this being necessary on account of the filling being done at this place with material removed from the new yard at Water street.

Poles have been erected and wires run for the lighting of the new yard at Kempt road from the I.C.R. power house at North street, via the I.C.R. right of way, to Young street, thence via Young street, Campbell road, Kaye street and West Young street to the new yard.

At the Kempt yard practically all the excavation for the yard with the exception of about 1,000 cubic yards has been removed. Some filling is still necessary to complete the grading of the yard. A concrete pipe sewer has been constructed for the drainage of the yard. The principal part of the sewer excavation was solid rock.

Under the contract for the erection of a freight car repair shop and planing mill at the new Kempt yard, the concrete foundation up to the bottom of the window sills, together with the concrete heating conduits of both these buildings has been completed. The floors of both are also practically completed. In the former the brick walls with window frames in place have been erected up to the roof line. In the latter the steel structures of the walls have been erected. The remainder of the steel for both buildings is on the site.

Under the contract for the erection of a stores building and oil house at the new Kempt yard, the foundation up to the bottom of the window sills of both of these buildings is completed. The steel structure of both is practically completed. The brick work of the oil house, with window frames in place, are completed to the roof line. The concrete lintels, window sills, &c., are made and ready to be put in place.

The 125 feet x 6½ feet steel concrete chimney for the annex of the engine house

has been completed.

Under the contract for the erection and completion of a 36-stall engine house at the Kempt yard, the annex of the engine house has been practically completed externally. But little has been as yet done towards the erection of the engine house proper. The fire walls, piers, &c., of one section adjoining the annex have been built, and the columns to support the roof of this section have been erected. The contractor has nearly all the steel and iron structure on the site, and the greater part of it is painted and ready for erection. He has also delivered during the year practically all the hard pine roofing, &c.

A travelling locomotive crane was provided for handling coal and cinders.

Plans and specifications were prepared and contracts let for store-house, oil-house, cinder pit, sand-house, car cleaners' building, fitters and carpenter shop and an 80,000 gallon water tank. The work of construction in connection with these contracts is going on.

### Rolling stock-

For details of this appropriation see report of G. R. Joughins, superintendent of motive power.

### To improve telegraph line—

Improvements were made to the telegraph line between Fredericton and Loggieville and the line extending to Nelson station.

Improvements were made to the telegraph service between Moncton and Ottawa, to facilitate government business by providing an additional wire. The work was done by contract.

# Increased accommodation and facilities along the line-

The following work was done under this appropriation:—
New Mills.—A baggage room was provided.
Eel River.—A baggage room and coal house were provided.
Marshy Hope.—A bay window was put in the existing station.
Black Lands.—A shelter and platform were provided.
Valley.—A bay window was put in the existing station.
North River.—A loading platform was built.
Westville.—2 electric semaphores were installed.
Chatham Junction.—2 electric semaphores were installed.
20—ii—53

Villeroy-1 electric semaphore was installed.

North Sydney Junction—1 electric semaphore was installed.

Fredericton.—1 electric semaphore was installed.

Canaan.—Water was put in the station.

Cedar Hall.—Plans and specifications were prepared, tenders called and contract let for a new station, an extension to the existing freight shed and for remodelling the existing station for a dwelling for the agent.

Milnikek.—A new station was provided.

Fencing portions of line.—10,597 rods of wire fence were erected on the Canada Eastern, 188 rods between Ste. Flavie and Rivière du Loup.

Lansdowne.—A loading platform was provided.

Millerton.—A dwelling was provided for the I.C.R. agent.

St. Eugene.—The existing freight shed was enlarged.

St. Octave.—A eattle pen and W.C. were provided.

Debert.—The freight room in the station was converted into a waiting room.

Shediac.—The old station was moved and joined to the existing freight shed. A concrete platform was also provided.

Sayabec.—The waiting room in the station was enlarged.

Hansford.—A shelter and platform were provided.

Blackville.—A coal house, oil and baggage room were provided.

Black River Road.—A new station was built.

Graham's Siding.—A platform was provided.

St. Alexander.—The station was remodelled.

Woodburn.—A coal house was provided.

Arnold's Brook.—A new siding was put in.

Milford. - . . 50 acres of land was purchased.

Enfield.— 533 acres of land was purchased.

Lochbroom.—A new siding was put in.

Riversdale.—A dwelling for the agent was provided.

Pugwash Junction.—A 'Y' was put in.

Salmon Lake.—A new freight shed was built.

North Sydney.—The office in the freight shed was extended.

Point du Chêne.—A shelter was provided.

Hand car houses.—10 were built on the Canada Eastern.

Bathurst.—A baggage and oil house were provided.

Petite Roche.—A baggage room was provided

Derby Junction.—A loading platform was built.

Dalhousic Junction.—A coal house, oil and baggage room were provided.

Flat Lands.—A coal house provided.

Cross Creek.—A coal and oil house were provided.

St. Anaclet.—A cattle pen and platform were provided.

### Increased accommodation at Sydney—

The concrete platform in connection with the new station was completed.

Plans and specifications were prepared and tenders called to raise the Dominion Iron and Steel Company's overhead bridge and trestle to make it the required height above the I.C.R.

# Extension to Sydney Mines-

The contract let last year for a station and freight shed was completed, all except the station platform. A loading platform was also provided.

Considerable grading in the new yard at Sydney Mines was done.

### To increased accommodation at St. John-

Work was done in connection with the Stanley and Wall street bridges, and they will be completed in fiscal year 1908-9.

29,060 square feet of land was purchased in connection with the approach to Stanley street bridge.

One electric semaphore was installed; a second track was laid and ballasted from the station to Jardine's Brook.

15,033 lineal feet of track, including the double tracking of the main line, were laid into the yard.

Plans and specifications were prepared, tenders called and a contract let for a flour shed and loading platform. The work in connection with this contract was completed.

A new yard office and switchman's shanty were provided.

A pole line between the round house and station to be used in connection with the new electric light system was erected.

A plant for heating cars was installed.

Plans and specifications were prepared, tenders called and contracts let for a car cleaner's building, sand-house and a set of 14 coal pockets. The construction of these buildings is going on.

### Increased accommodation at Antigonish—

A new pipe line and 2 water columns in connection with the water service was

Considerable grading was done in the yard and the main line was raised 2 feet. Plans and specifications were prepared and tenders called for a concrete platform. Two electric semaphores were installed.

# Improvements at Mulgrave-

Plans and specifications were prepared, tenders called and a contract let for an extension to the shore side of dock. The work was completed.

Plans and specifications were prepared, tenders called and a contract let for filling in the jog in the existing wharf. The work in connection with this contract will commence early in 1908-9.

Plans and specifications for a coal shed and trestle were prepared and tenders will be asked shortly.

An extension to the existing freight shed was provided.

A fish house on the wharf to facilitate the handling of fresh fish was provided.

### Increased accommodation at Truro—

A stores and office building was erected.

Plans and specifications were prepared, tenders called and contracts let for a car cleaner's building, sand-house, the diversion of Leper brook and two plate girder bridges in connection with the new interchange yard.

Eight 21-foot deck plate girder spans across Leper brook, on the main line going

to Pictou, were delivered by the Hamilton Bridge Works Company.

The old engine house was torn down and sidings laid on the site for additional yard room.

4:47 acres of land in connection with the improvements to the yard were pur-

Improvements were made to the water service and the 80,000 gallon water tank completed.

Considerable grading was done in the yard and 3,554 lineal feet of track laid and ballasted.

# To put railway between Indiantown and Blackville into condition for operation—

The work in connection with putting the line between Blackville and Indiantown into condition for operation was carried on during the year.

8-9 EDWARD VII., A. 1909:

One bridge (75-foot span), with concrete abutments, and one roadway crossing (30-foot span), with concrete abutments, were completed. Two trestles were filled up and one abutment for road crossing at Renous bridge; a span was also placed over Bartholomew river, 106 feet long.

# Locomotive and car shops and land purchase and equipment at Moncton-

The work at the new shops has been progressing favourably during the past year. The freight car repair shop, with the exception of hanging doors, is completed.

The passenger car repair shop, with the exception of doors and floors, is com-

pleted.

The passenger car paint shop, with the exception of doors, floors, windows and tar and gravel roofing, is completed.

The stores and office building up to the first floor is completed.

The planing mill, except the doors and part of the flooring, is completed.

The construction of the locomotive shops is well advanced.

The foundations are all in; the steel work, except for the boiler house, is all erected.

The walls, roof, windows and sashes for the machine shop and tool room are all completed. Also a portion of the machine shop roof is completed.

The work in connection with the power house, transformer, shelter and dry kiln

is well advanced.

Contracts were let during the year for electrical equipment, electric transfer table and heating plant.

Quite a large quantity of machinery for the locomotive shops has been delivered

and stored in readiness for use when the shops are completed.

The maintenance department had a steam shovel and crew of men employed during last summer in grading and track-laying in the new yard.

# Glengarry water supply and reservoir-

The work in connection with this water supply was completed.

# Increased accommodation at Pictou-

The filling, grading, track-laying and sea-wall in connection with the new yard were completed. 3,708 lineal feet of additional tracks were laid.

A heating plant and electric lights were installed in the new engine house.

The water service was extended, a new tank built and a pump provided for the tank.

Plans and specifications were prepared, tenders called and a contract let for a car cleaner's building.

# Additional sidings and spur lines-

St. Leonard—Siding extended 300 feet.
Fort Lawrence—New siding, 850 feet.
Little Metis—New siding, 1,547 feet.
Causapscal—New siding, 652 feet.
St. Jean Chrysostôme—New siding, 1,977 feet.
Fredericton—New siding, 1,475½ feet.
Dorchester—New siding, 1,943 feet.
Sayabec—New siding, 1,993 feet.
Carroll's—Siding extended 552 feet.
Cap St. Ignace—Siding extended 300 feet.
Ludlow—New siding, 360 feet.
St. Jean Port Joli—New siding, 400 feet.

Tracadie—New siding, 650 feet. Elm Tree—New siding, 360 feet. Lorne—New siding, 392 feet. Valley—New siding, 372½ feet. Upper Blackville—New siding, 1,037 feet.

# To increase water supply—

During the year work was done on the new water supplies at Isle Verte, Springhill Junction, St. Fabien, Charlo, Durham Bridge, Doaktown, Trois Pistoles, St. Charles Junction, Gibson, Windsor Junction, Upper Cross Creek, Boiestown, Chatham Junction, Loggieville, St. Apollinaire, Piedmont and Blackville.

# Improvements at North Sydney Junction-

A concrete platform was built and one electric semaphore installed. Some grading was done in the yard.

# Engine house, machine shop, &c., Rivière du Loup-

Plans and specifications were prepared, tenders called and a contract let for a cinder pit and for a set of 21 coaling pockets. The work of construction is going on.

Plans and specifications were also prepared, tenders called and a contract let for

a machine shop, boiler house and brick chimney.

Plans were prepared and tenders asked for a suspension foot bridge across the river for the use and convenience of the people employed at the new shops and engine house.

The 80,000 gallon water tank was completed.

# Improvements at New Glasgow-

A concrete station platform was provided.

Two under crossings were partly constructed at McLean's and Dalhousie streets. Concrete abutments to provide for a second track were built.

# Increased Accommodation at Springhill Junction-

The existing ash pit was extended. :512 acres of land were purchased.

Considerable grading done, and 1,917 lineal feet of track laid and ballasted.

# Improvements at Newcastle-

Plans and specifications were prepared, tenders called and a contract let for the enlargement of the existing engine house.

The new water service was completed.

An ash pit provided and a contract let for a set of 16 coaling pockets.

# Extension to wharf at Dalhousie-

The work in connection with the extension of this wharf was carried on during the year. Three cribs were built and ballasted along the face of the wharf to above low water mark.

### Pintsch gas apparatus—

An additional pipe line between the gas plant and station at Moncton was installed. Two additional gas retorts were also installed at Moncton.

ii

The auxiliary gas plant, comprising two store holders and valves, one compressor and foundation, building and piping, have been installed at Lévis, Que.

One transportation car, No. 5265, was fitted up with two store holders and valves.

# Pirate Harbour water supply-

A pipe line was laid from tank at Mulgrave to the engine house at Pirate Harbour.

# Air Compressor-

Air compressors at Stellarton and Chaudière Junction were provided.

# Original Construction—

Under this appropriation the following amounts were paid:—R. T. MacIlreith, legal expenses; re A. B. Schurman's property at Oxford, \$39.12; re Geo. England's property at George's river, \$40.40.

# Improvements at Drummondville—

The 50,000 gallon water tank and the concrete platform were completed.

Improvements were made to the coaling apparatus and a new ash pit provided.

A loading platform was also provided.

One sixty-second acre of land was purchased for additional yard room.

Two thousand five hundred and fifty feet of track were laid in the yard.

### Increased accommodation at Stellarton-

A building and machinery foundations required for an electric light plant were provided.

Plans and specifications were prepared and a contract let for a sand house.

#### New Turntables-

Contracts were let for 75-foot turntables at Sussex and Loggieville, and a 70-foot turntable at Newcastle.

The 75-foot turntable which had been delivered at Halifax last year was transferred and erected at Sussex.

The turntable now under construction for Sussex will be sent to Halifax to replace the one taken from there to Sussex.

### Princess Pier-

Plans and specifications for rip-rapping in connection with this pier were prepared and tenders asked.

### Improvements at Windsor-

The old station was converted into a baggage-room and store-room for the use of trackmaster.

The station platform was extended and a siding put in for the accommodation of D.A.R. trains running between Windsor and Truro.

### Air Brakes to Freight Cars—

For details of this appropriation see report of G. R. Joughins, Superintendent of Motive Power.

### Side ladders to box cars—

For details of this appropriation see report of G. R. Joughins, Superintendent of Motive Power.

Ballast plow and unloader-

A ballast plow and unloader were provided.

Improving grades on line-

Improvements to grade at Nelson, on the Canada Eastern, were made.

To exchange draw-bars on flat cars-

For details of this appropriation see report of G. R. Joughins, Superintendent of Motive Power.

Air brake equipment-

For details of this appropriation see report of G. R. Joughins, Superintendent of Motive Power.

To dredge and blast rock at D.W.T., Halifax-

During the year 429 cubic yards of rock were removed from between piers Nos. 3 and 4.

Improvements at St. Alexis-

This was to pay T. Richard for crib work done.

Purchase of Canada Eastern Railway-

This was to pay exchequer award in favour of W. B. Snowball and R. A. Snowball for land and wharf at Chatham.

I have the honour to be, sir,

your obedient servant,

WM. B. MACKENZIE

Chief Engineer.

D. POTTINGER, Esq., I.S.O., General Manager, Government Railways, Moncton, N.B.

# INTERCOLONIAL RAILWAY.

Office of the Engineer of Maintenance.

Moncton, N.B., May 30, 1908.

SIR,—I have the honour to submit the report of the Maintenance of Way and Works Department for the year ending March 31, 1908.

#### TRACK.

During the year 428,632 miles of 56, 58, 67, 80 and 110 lb. rails were taken up and replaced with 67 and 80-lb. rails.

TIES.

During the year 558,436 ties and 361 sets of switch ties were put in the track.

#### BALLASTING.

During the year 92:00 miles of track were ballasted, using 82,103 cubic yards of gravel and 39,154 cubic yards of ashes and cinders.

#### SWITCHES AND SEMAPHORES.

New semaphore signals were erected at the following stations:—

Chatham Jct., 1. Chatham, 1. Drummondville, 1. Fredericton, 1. Harlaka Jct., 1. Loggieville, 1.
Pugwash, 1.
Petitcodiac, 1.
St. John, 3.
St. Romuald, 2.

128 new switches were installed during the year.

New telegraph signals were provided at the following stations: —

River John, 1.

Sackville, 1.

Necessary repairs were made to all semaphores, switches and telegraph signals throughout the line.

#### SIDINGS.

During the year 3:74 miles of additional siding accommodation has been provided at different points on the line for maintenance account.

#### FENCE BUILT BY OUR OWN MEN.

Eleven miles of woven and barbed wire fence was built at different points on the line by our own men.

Necessary repairs were made to fences throughout the line.

Built by contract 55:19 miles of woven wire fencing.

# SNOW FENCES.

There was built during the year 299 rods of stationary snow fence 8 feet high, and 5 rods of portable snow fence.

Necessary repairs were made to snow shed and snow fences where required.

#### WHARFS AND TRESTLES.

### Repairs.

St. John, ballast wharf.
St. John, coal trestle.
St. John, long wharf.
Halifax, pier No. 1.
Halifax, pier No. 2.
Halifax, pier No. 3.
Halifax, pier No. 5.
Halifax, pier No. 5.
Halifax, D.W.T., coal trestle.
Halifax, D.W.T., immigration wharf.
Halifax, D.W.T., Cunard's wharf.
Richmond, pier No. 6.
Richmond, pier No. 8.
Antigonish, trestle

Drummondville, coal trestle.

Amos', trestle.

Levis, wharf.
Mulgrave, wharf.
New Glasgow, coal trestle.
North Sydney, wharf.
Nelson, trestle.
Newcastle, coal trestle.
Pt. du Chene, wharf.
Pugwash, wharf.
Pictou, wharf.
Pictou Landing, wharf.
Pictou Landing, ferry wharf.
Point Tupper, wharf.
Prince's Pier, wharf.
Portage Ballast Pit, trestle.
River Ouelle, wharf.
Stellarton, coal trestle.

#### BRIDGES AND CULVERTS.

# Repairs.

Ball's Creek, bridge. Blackville, bridge. Blackville, culvert. Boiestown, culvert. Barnaby River, bridge. Bic, culvert. Bic, bridge. Bic Mountain, culvert. Bagot, west of, culvert. Crowsen's, aboideau.

Cotton Factory Branch, Halifax, culverts.

Portage Ballaet Pit, bridge.

Portage Ballast Pit, bridge. Cross Creek, culvert. Clearwater, culvert. Chatham Branch, culverts. Carmel, culvert. Dartmouth, culvert. Dartmouth, Mott's bridge. Doaktown, culverts. Drummondville, bridge.
Drummondville, west of, culverts.
Daveluvville, east of, culverts.
Daveluvville, west of, culverts. Elmsdale, culvert. Elmsdale, bridge, Fredericton, bridge. Grand Narrows, bridge. Gloucester Jct., overhead bridge. Hampton, culvert. Hayward's Brook, bridge. Hall's Creek, bridge. Halburton, bridge. Hadlow, Bennett's bridge. Hadlow, culvert. Harlaka Jct., culvert. Indiantown Branch, culverts. James River, culvert. Lakeside, overhead bridge. Leitches' Creek, bridge. Lemieux, east of, bridge. Lemieux, east of, culverts. Laurier, culverts. Milner's, bridge.

Malcolm's Siding, culvert. Meadowville, culvert. Montmagny, culverts. Manseau, east of, culverts. McCafferty's, overhead bridge. McKenzie Creek, bridge. North West Miramichi, bridge. Newcastle, 4 mile east of, culvert. Otty's, overhead bridge. Passekeag, overhead bridge. Pictou, bridge. Pictou, culvert. Pirate Harbour, bridge. Peniac, culvert. Richmond, culvert. River du Loup, culvert. River du Loup, bridge. St. John, Stanley street, bridge. Sackville, overhead bridge. Sandy Cove, 1 mile west of, culvert. Scotsburn, culvert. Sylvester, culvert. Sydney River, bridge. Shenacadie, east of, culverts. St. Simon, culvert. St. Fabien, culvert. St. Eloi, culvert. Ste. Louise, culvert. St. Alexandre, culvert. St. Cyrille, west of, culvert. St. Leonard, culverts. St. Germain, west of, culverts. Ste. Rosalie, culvert. St. Eugene, culvert. Truro, overhead bridge. Tatamagouche, culvert. Trois Pistoles, culvert. Upper Blackville, culvert.

#### MASONRY WORK DONE.

### Repairs.

Alma, culvert. Enfield, box culvert. Elmsdale, 1 mile east of, bridge. Middle River, bridge. Malcolm's Siding, box culvert. Pugwash Jct., track scale. Pictou, track scale.

Maccan, aboideau.

# Westville, arch culverts. Wallace Bridge, west of, arch culvert.

Tatamagouche, box culvert.

Villeroy, east of, culvert.

West Merigomish, bridge.

Sandy Bay, 1 mile west of, box culvert.

Between Tatamagouche and Malagash, cul-

Westville, culvert,

verts.

# PAINTING.

### Bridges.

River John, bridge. Tracadie, bridge No. 8. Fredericton, bridge.

Bayfield Road, bridge No. 3. Folleigh, bridge. James River, bridge. Monastery, bridge No. 3.

### Buildings.

Amherst, engine house.
Apohaqui, tool house.
Aston Jct., freight shed.
Calhoun's, station.
Flatlands, trimmings on coal shed.
Hampton, tool house.
Halifax, grain elevator.
Harbour au Bouche, station.
Jones'. shelter.
Levis, pintch gas building.

Moncton, traffic manager's house.

Norton, tool house.
Painsec Junction, station.
Penobsquis, tool house.
St. John, grain elevator.
Springhill Junction, station.
St. Eugène, extension to freigh shed.
Ste. Perpetue, shelter.
St. Leonard, coal shed.
Sussex, tool house.
Tracadie, station.
West Merigomish, station.

#### BUILDINGS AND PLATFORMS.

Necessary repairs were made to stations and dwellings at the following places:—

Athol. Avondale. Amherst. Anagance. Apohaqui. Adamsville. Assametquaghan. Amqui. Aston Jct. Bedford. Brookfield. Boisdale. Barrachois. Brown's Point. Belmont. Boundary Creek. Bloomfield. Berry's Mills. Beaver Brook. Bartibogue. Bathurst. Belledune. Bic. Bagot. Blackville. Boiestown. Cann's Mills.
College Bridge. Cold Brook. Catamount. Canaan. Chatham Jet. Charlo. Campbellton. Causapscal. Cedar Hall. Cacouna. Chaudiere Curve. Carmel. Cross Creek. Denmark. Debert. Dorchester.

Derby Jet.

Delotbinere.

Model Farm.

Dalhousie.

Willerton. Matapedia. Millstream. Montmagny. Manseau. Mitchell. Marysville. Mount Uniacke. McKay's. McIntyre's Lake. New Glasgow. North Sydney. Nappan. Norton. Nauwigewauk. Newcastle. Nicolet. Oxford. Oxford Jet. Point Tupper. Pietou. Painsec Jct. Point du Chene. Petitcodiac. Penobsquis. Pumweseep. Petit Rocher . Quispamsis. Riversdale. River Denys. Rogers'. River John. River Phillip. River Glade. Rothesay. Rogersville. River du Loup. Shubenacadie. Stellarton. South River. Shenacadie. Sydney Mines. Sylvester. Scotsburn. Salt Springs. Springhill Jet.

Daveluyville.
Drummondville.
Doaktown.
Elmsdale.
East Mines.
Evan's.
Eel River.
Ellershouse.
Ferrona Jct.
Flatlands.
Fredericton.
Grand Lake.
Glengarry.
George's River.
Greenville.

Gallagher Ridge. Gibson. Hilden. Hopewell.

Harbour au Bouche.

Hampton.
Heatherton.
Harcourt.
Harlaka Jct.
Hadlow.
Iona.
Indiantown.
Isle Verte.
Jubilee.
Jacquet River.
Kent Jct.

Kent Jct. Lourde's. Leithche's Creek. Lock Broom. Lyon's Brook.

Lyon's Brook. Londonderry. Little Metis. L'Islet.

Levis (Quebec). Laurier.

Lemieux.
Marshy Hope.
Mulgrave.

Moneton.

Shediac. Salisbury. Sussex.

St. Alexis.
Salmon Lake,
Sayabec.
St. Moise.
St. Octave.
Ste. Flavie.

Sacré Cœur.
St. Simon.
St. Arsene.
St. Alexandre.
St. Paschal.
St. Pacôme.
Ste. Anne.

Ste. Louise. St. Jean Port Joli.

St. Jean Port Jo St. Valier. St. Henri. St. Romuald. St. Nicholas. St. Leonard Jct. Ste. Monique. Ste. Perpetue. St. Cyrille. St. Germain. St. Eugene. Ste. Rosalie. Truro.

Tatamagouche. Thomson. Trois Pistoles. Valley.

Tracadie.

Valleroy.
Villeroy.
West River.
Westville.
Wallace.
Wentworth.
Westchester.
Waverley.

Necessary repairs were made to freight sheds at the following places:-

Amherst.
Antigonish.
Bloomfield.
Chaudière.
Dorchester.
Dalhousie Jct.
Evans'.
Eureka.
Hampton.
Kent Jct.
Laurier.
Moncton.

Maccan. Memramcook. New Glasgow. Old Lake Road. Point du Chene.

Penobsquis.

Pictou, Rothesay, Riversdale, Salisbury, Sussex, Springhill J

Springhill Jet. Sylvester. Stellarton. Sydney.

St. Octave.

St. Pacôme. St. Jean Port Joli.

Truro.
Valley.
Wentworth.
Windsor Jet.
West River.
Westville.

Iron bars were placed on freight shed doors and windows where required.

The following repairs were made to buildings, &c., at St. John:-

Elevator doors and conveyor windows. Sheds Nos. 1, 2, 3, 7, 8, 9 and 11. Station. Paint shop roof. Coal trestle. Train shed platform. Different street crossings. Coal wagons.

78

Cattle pen. Tool room in engine house. Windows in train shed. Switchman's cabin. Station doors and chimney. City ticket office. Yardmaster's office. Trackmen's tool house. Foundation of train shed. Island vard office. Different dwellings.

The following repairs were made to buildings, &c., at Halifax and Richmond:-

Sheds Nos. 1, 2, 3, 4 and 8. North street station and baggage room. D.A.R. freight shed. Grain elevator, power house roof. Station platform. Painted iron fence. Postal building. Dockyard walls. Power house, North street. Car clean shed. Cunard property, buildings and wharf. Gates at Young street.

Track scales. Boundary fence. Buffers. All semaphores. Richmond station. Cattle shed. Blacksmith shop. Machine shop. Hay shed. Round house. Mechanical foreman's house. Car shop.

Office in No. 7 shed.

Mill street crossing, gates.

Reservoir.

The following round houses and shops were repaired:-

Amherst. Campbellton. Chaudière Jct. Dartmouth. Dalhousie. Drummondville, Gibson. Indiantown. Levis. Moneton. North Sydney. Newcastle. Oxford Jct.

Deep water crossings.

Point du Chene. Pugwash. Pictou. Pirate Harbour. River du Loup. St. John. Sussex. Stellarton. Sydney. Ste. Flavie. Shediac. Springhill Jet. Truro.

Station and loading platforms were repaired at the following places:-

Amherst. Antigonish. Adamsville. Astle's. Boundary Creek. Belmont. Bathurst. Beresford. Belledune. Cold Brook. Chatham Junction. Coal Branch. Culligan's. Charlo. Causapscal. Campbellton. Clearwater. Dorchester.

Debert.

Malagash. Millerton. Millstream. Matapedia. Montmagny. Nauwigewauk, North River. Norton. Nappan. New Glasgow. Newcastle. Nash's Creek. New Mills. Oakfield. Orangedale. Penobsquis. Plumweseep. Painsec Junction.

Murray's.

Dartmouth. Derby Junction. Dalhousie Junction. Drummondville, Duncan. Enfield. Ellershouse. Eel River. Fort Lawrence. Folleigh. Greenville. Graham's Siding. Grand Narrows. Green Point. Grangeville. Hampton. Humphey's.

Graham's Siding.
Grand Narrows.
Green Point.
Grangeville.
Gloucester Junction.
Hampton.
Humphey's.
Hartfield.
Harbour au Bouche.
Harcourt.
Harlaka Junction.
Iona.
Jubilee.
Little Metis.
L'Islet.

Moncton. Meadow Brook.

Pictou. Pugwash Junction. Point Tupper. Quispamsis. River John. River du Loup. River Ouelle. Salisbury. Sussex. Shenacadie. Salmon Lake. St. Octave. St. Pacôme. St. Philippe. St. Paschal. Ste. Helene. St. André. St. Nicholas. St. Eugène. Ste. Monique. Tracadie. Villeroy. Westchester. Wentworth. Waverley. Windsor Junction. Windsor. Wallace Bridge.

The following new buildings, &c., were erected at St. John:

Frame for electric semaphore. Desks for yardmaster's office. Coal Bin for yardmaster's office.

The fololwing new buildings, &c., were erected at Halifax and Richmond:-

Cold Storage, North Street. Buildings over Hydrants.

Alton, tool house.

Dormers over Electric Power House.

Buildings for Stevedores. Crossings for Stevedores. Shelving for District Freight Agent.

New Mills, baggage room.

Petit Roche, baggage room.

New buildings, &c., were erected along the line as follows:—

Amherst, loading platform. Aston Junction, freight shed. Bartibogue, section tool house. Bathurst, baggage room. Blacklands flag station. Durham, platform. Dalhousie Junction, coal house. Eel River, baggage room. Flatlands, coal shed. Hansford, shelter. Isle Verte, stock pen and coat shed. Jones', shelter. Jacquet River, tool house. Lorne, cattle pen. Lévis, 73 farm gates. Lévis, pintsch gas building. Maccan, tool house. Maccan, store room building. Moncton, extending carpenter shop. Moncton, 25 new smoke jacks. Moncton, trackmen's tool house. Monctton, carpenter shop.

Ross' platform. River du Loup, extension to baggage room. Sydney, moving and fitting old coal shed for carpenter shop. Sydney, room for Customs Department in freight shed. St. Octave, combined coal shed and w. c. St. Octave, stock pen. St. Anaclet, stock pen. St. Jean Port Joli. section tool house. St. Jean Port Joli, combined coal shed and oil house. St. Eugène, extended freight shed. St. Alexandre, telegraph desk in office. Truro, store room and carpenter shop, Valley, bay windiw on station. Chatham Junction, tool houses. Chatham Junction, agent's dwelling. Brown's Point, coal house. Dartmouth, trestle, Mott's Bridge. Debert, double tool house for section.

Moncton, moved old station and fitted it upLondonderry, double tool house for section.

for yardmaster's office.

North Sydney, water closet.

New Glasgow, stock pen.

Stellarton, engine shed.

Sydney, engine shed.

St. Pierre, freight shed.

# Miscellaneous Repairs.

Amherst, addition to engine house. Richmond, water closets in mechanical Antigonish, trestle repaired. foreman's house.

Campbellton, temporary freight shed built. Sussex, breakwater for bank protection.

Fergusson's flag station. Sydney, addition to engine house.

Lévis, dwelling apartments fitted up over Stellarton, 'Ord' ash pit. old station. Stellarton, coal shed.

Moncton, counters, &c, in general office.
Marshall's Crossing, box car shelter.
Mulgrave, piling at Aiken's dump.

Ste. Rosalle, changes in station.
Ste. Monique, dwelling house.

#### GENERAL.

New buffers were made and set up at different points on the line, when required, and repairs made when necessary.

Repairs were made to crossings on the line at various points where required.

Gates and cattle-guards were repaired throughout the line.

Glass was put in and glazing done where necessary.

Ladders for buildings and semaphores were provided where necessary throughout the line.

Outhouses and approaches to road crossings were whitewashed where required.

Necessary repairs have been made to turn-tables where required.

Semaphores, switches and telegraph signals have been painted throughout the line.

Necessary repairs have been made to hand cars, trollies, baggage trucks and wheel-barrows throughout the line.

Sign boards were made and put up where required.

Boxes were made for packing second-hand bolts and spikes when required. Necessary repairs were made to steam shovels, steam cranes, pile-drivers, &c.

During the year a considerable quantity of evergreen hedge was planted to take the place of snow fences.

I beg leave to report that the road has been kept up to its standard and I believe was never better than at the close of the present year.

I have the honour to be, sir, your obedient servant,

T. C. BURPEE,

Engineer of Maintenance of Way and Works.

D. Pottinger, Esq., General Manager, Government Railways,

nager, Government Railways, Moncton, N.B.

## INTERCOLONIAL RAILWAY OF CANADA.

Office of the Superintendent of Motive Power.

Moncton, N. B., May 22, 1908.

SIR,—I have the honour to submit herewith the annual report of the operations

of the Motive Power Department for the year ending March 31, 1908.

I might add that the general condition of the rolling stock is good, with the exception of the cars and locomotives condemned as shown in the attached report, and the nine large freight locomotives that are out of service waiting to have the system of steam distribution changed from compound to simple. This involves a large amount of work and means partially rebuilding the locomotives. Seven of these were converted during the past year.

I would also advise that we have been very much handicapped in repairing our rolling stock owing to the destruction of the shops at Moncton by fire in February, 1906, particularly with regard to repairs to cars. Our passenger cars show evidence of our inability to paint and varnish them for want of shop room. Most of these cars are in poor condition, especially on the outside. Freight cars have been repaired under the most adverse conditions during the past winter, as they had to be repaired without the shelter of shop or shed. Notwithstanding these conditions the equipment is, generally, in good condition as stated above.

I am, sir, your obedient servant,

G. R. JOUGHINS,
Supt. of Motive Power.

Mr. D. Pottinger,
General Manager, Canadian Government Railways,
Moneton, N.B.

# MECHANICAL DEPARTMENT

# ANNUAL REPORT

# FOR YEAR ENDED 31st MARCH, 1908.

#### INTERCOLONIAL RAILWAY.

## OFFICE OF THE MECHANICAL ACCOUNTANT.

Sir,—I beg to submit herewith the following report of the operations of the Mechanical Department for the year ended 31st March; 1908.

A—Statement showing the number of locomotives and the various classes of other rolling stock on the line.

B—Statement showing the mileage made and the coal, oil and waste consumed by locomotives.

Also a summary of the principal work done in the locomotive and car shops at Moneton and in the shops at Richmond and River du Loup.

During the year the following rolling stock was purchased on capital and on revenue accounts:—

## On capital account to increase equipment.

- 10 locomotives—consolidation type.
  - 6 locomotives—Pacific type,
- 4 steam motor cars.
- 376 box cars-80,000 capacity.
- 252 box cars-60,000 capacity.
  - 31 refrigerator cars—60,000 capacity.
- 310 platform cars—80,000 capacity.
- 85 hopper cars-30,000 capacity.
- 25 stock cars. .60,000 capacity.
- 70 Hart convertible dump cars-80,000 capacity.

#### On revenue account to replace cars destroyed—

- 1 first-class sleeping car.
- 1 dining car.
- 2 postal and smoking cars.
- 2 express and baggage cars.

100 box cars-60,000 capacity.

100 platform cars-80,000 capacity.

- 3 refrigerator cars-60,000 capacity.
- 92 hopper cars-30,000 capacity.
  - 9 stock cars-60,000 capacity.
  - 8 Vans.

Sixty-nine of the 100 box cars replaced that many of smaller capacity.

The 100 platform cars all replaced smaller capacity cars.

The 3 refrigerators all replaced smaller capacity cars.

The 92 hopper cars replaced the same number of small hoppers of 6 and 8 tons capacity.

The 9 stock cars all replaced smaller capacity cars.

## Built in the shops at Moncton on capital account—

I double end snow plough.

The following rolling stock was built in the shops at Moncton to replace the same number condemned:—

4 locomotives to replace smaller type.

2 box cars.

25 platform cars.

2 oil tank cars.

1 hopper car—30,000 capacity.

One hundred and twenty-one box cars were fitted with end doors for loading rails, making 700 cars fitted in the shops for this purpose to the end of March, 1908.

One thousand nine hundred and five box cars were fitted with side ladders during the year, making 2,815 fitted to the end of March, 1908.

Twenty-five locomotives were fitted with improved air brake equipment to bring them up to the standard, and 50 were fitted with straight air brake.

One hundred locomotives were fitted with 'Elvin' driving box lubricators.

The number of locomotives on the register was reduced by one in consequence of old Canada Eastern locomotive No. 325 having been taken into the equipment in error when that line was transferred to the government in 1904-5.

The system of keeping the time in the shops at Moncton was changed during the year from the brass check to the time clock. Eleven time clocks were put up in different parts of the shops and the change has given great satisfaction both to the men and to the management.

The engines and boilers for three of the motor cars were completed and installed in the cars, which were put into service.

The rolling stock generally has been maintained in efficient condition during the year, although the need of car repair shops at Moncton has made it difficult to carry on the work of freight car repairs, especially during the winter months.

In order to keep up the repairs a large amount of the work had to be done by the men in the yard without shelter, often during very cold and stormy weather.

I have the honour to be, sir,

your obedient servant,

J. J. WALKER,

Mechanical Accountant.

G. R. Joughins, Esq.,
Superintendent of Motive Power, I.C.Ry.,
Moncton, N.B.

Mechanical Accountant.

J. J. WALKER,

## 8-9 EDWARD VII., A. 1909

STATEMENT showing the number of Locomotives and the various classes of other Rolling Stock on the line, on March 31, 1907, and March 31, 1908.

INTERCOLONIAL RAILWAY.

				8-9	ED/	WARD	VII., A
Hallast Plough Cars.	01:	01:::::::::::::::::::::::::::::::::::::	0.1	::	1 : :	: 61	01
Steam Cranes.	° :	∞ : : : : :	100	::	::	: 00	1 00
Total Ploughs and Flangers.	102	102	103	: :	::		103
Flangers.	25.	25 : : :	25		1	: 53	25
Double End Ploughs.			1-	::	::	: =	1 - 54
Double Track Ploughs.	07 :	01 : : :	63		1 : :	. 63	C3
Rotary Steam Ploughs.	Ç1 :	G1 : : :	C1	::1	::	: 61	61
Wing Ploughs.	02:	8::::	18	::	::	: 03	30
Common Snow Ploughs.	53	52 : : : :	53	::	: :	53	53
Total Cars.	11,046	11,385	12,539	339 193	532 348	184	12,539
·sus/	1111	1119	119	∞ ≈1	10 S	2117	119
Convertible Dump Cars.	130	130	200	::	::	200	200
Auxiliary and Tool Cars.	12 :	12 : : :	12	::	::	: 5	55
Stock Cars.	114	123	148	9	10	1 147	148
Coal Cars (20 Ton).	460	471	471	11	15	15	471
Gondola Cars (Coal).	16	4:::::	17	- 01	w :	3	17
Hopper Cars.	989 125	855	1,199	125	93	76	1,199
Oil Tank Cars.	. 25	52 : : : :	25	:01	0101		25
Pulpwood Cars.	50	50	20	::	::	50	20
Platform Cars.	2,714 66	2,780	3,090	66 81	147	3,068	3,090
Refrigerator Cars.	104	109	140	5	r. ರ. ಬ	138	140
Box Cars.	5,902	5,996	6,624	94	151	49 6,575	6,624
Steam Motor Cars.	::	: 7 : :	4	::	: : [	: 4	4
Air Brake Instruction Car.	- :	<b>-:::::</b> :::::::::::::::::::::::::::::::	-	::1	: :	: -	_
Express and Baggage Cars.	57	9:: : : :	181	್ಣ :	2001	1 59	8
Postal and Smoking Cars.	65 60	36	34	ా :	ω 01	1 33	34
Second Class Passenger Cars.	93	97	66 ]	4 :	4 :	95	66_
First Class Passenger Cars.	131	137	138	9:	9:	6 132	138
Dining Cars.	81	6::/::	6			6 6	6 6
Parlor Cars.	6 :	<u>6 : : : : : : : : : : : : : : : : : : :</u>	1	6)	SI .		
First Class Sleeping Cars.   Second Class Sleeping Cars.	0.38	9:: : :	191				1 40
Locomotives,	364 40	370 41	385 41	- 9 -	1-4	382 41	385 41
	On hand serviceable and repairing, March 31, 1907.  To be replaced at March 31, 1907.	Total equipment at March 31, 1907. Received during 1907. So a capital account. Add car Alexandra changed to No. 139 Bodius, erray Canada Eastern Locomonive No. 325 taken into equipment in 1905 in perror. Postal cars changed to second class and baggage	Total equipment at March 31, 1908	To be replaced at March 31, 1907, as above. Condemned during 1907-8	Replaced during 1907-8	To be replaced at March 31, 1908.  Add serviceable and repairing, March 31, 1908.	Total equipment at March 31, 1908, as above

Moncron, N.B.,

March 31, 1908.

STATEMENT of Mileage, and Coal, Oil and Waste consumed by Locomotives for year ended March 31, 1908.

INTERCOLONIAL RAILWAY.

			Consu	Consumption,		AVERAC	SE CONSUMPT	AVERAGE CONSUMPTION PER 100 MIJES.	ILES.
Момтия.	Locomotive Mileage.	Tons of Coal.	Pints of Valve Oil.	Pints of Engine Oil.	Pounds of Waste.	Pounds of Coal.	Pints of Valve Oil,	Pints of Engine Oil.	Pounds of Waste,
1907.				•					
April	813,888	41,870	12,529	30,798	19,875	11,524	1 -54	3.78	2 -44
May	807,556	37,724	11,425	29,030	20,537	10,464	1.41	3.59	2.54
June	763,424	34,793	11,374	27,561	18,716	10,209	1 -49	3.61	2 - 45
July	846,233	38,232	11,816	27,240	20,316	10,120	1 -40	3.22	2 · 40
August	859,317	40,601	11,357	27,873	20,716	10,584	1 -32	3.24	2.41
September	805,720	39,029	10,915	24,801	19,154	10,851	1 -35	3.08	2.24
October	816,912	42,348	10,803	25,046	19,065	11,612	1.32	3.06	2 -33
November	772,282	39,857	10,336	23,125	18,738	11,561	1 -34	2.99	2 - 43
December	823,833	44,270	13,209	28,864	18,830	12,037	1.60	3.50	5.29
1908.			,						
January.	862,579	48,717	11,569	25,082	17,028	12,651	1 -34	2.91	1.97
February	814,056	46,927	11,083	24,565	19,113	12,912	1.36	3.02	2.35
March	876,646	51,675	11,831	26,997	19,635	13,204	1.35	3.08	2.24
Totals	9,862,446	506,043	138,247	320,982	231,723	11,493	1 -40	3.25	2.35

Moncton, N.B., March 31, 1908.

J. J. WALKER,
Mechanical Accountant.

The following work was done in the shops at Moncton:-

## Locomotive shops-

The 4 locomotives rebuilding were completed.

- 12 locomotives were partly rebuilt.
- 91 locomotives received general repairs.
- 31 locomotives received heavy repairs.
- 65 locomotives received light repairs.
- 4 new boilers for locomotives were made.
- 131 boilers were tested.
  - 2 new throat sheets were made.
  - 6 new side sheets were made.
  - 4 new tube sheets were made.
  - 64 fire boxes were patched.
  - 2 new fire boxes were made.
  - 6 new smoke boxes were made.
  - 6 smoke boxes were repaired.
  - 23 smoke box doors and rings were made.
  - 4 new cylinders were made.
  - 16 new cylinders and half saddles were made.
- 24 steel driving axle boxes were made.
- 3,653 new tubes were put in locomotive boilers.
- 21,405 tubes were pieced and applied to locomotives.
  - 175 new locomotive smoke stacks were made.
  - 13 locomotive smoke stacks were repaired.
  - 92 ash pans were repaired.
  - 4 new ash pans were made.
  - 18 front ends were made.
  - 6 steel tenders were built.
  - 3 steel tenders were rebuilt.
  - 20 steel tenders were increased in capacity.
  - 43 steel tenders received heavy repairs.
  - 4 steel tender frames were made.
  - 150 tenders were repaired.
  - 20 cabs built complete.
    - 9 cabs were repaired.
- 1,438 cab curtains were made.
  - 55 Sterlingworth trucks were repaired.
  - 15 wooden tender frames and trucks were built.
  - 150 tender tanks were repaired.
    - 3 tender tanks were made.
    - 2 air reservoirs were made.
- 6,553 oil box covers were made.
- 1,673 tin oil cup covers were made.
  - 300 gauge glass shields were made.
    - 48 new headlights were made.
  - 100 long spout funnels were made.
  - 194 new tires were applied to driving wheels.
  - 138 new tires were applied to engine truck wheels.
  - 190 new tires were applied to tender truck wheels.
  - 614 new tires were applied to car wheels.
  - 648 driving tires were turned off.
  - 402 engine truck tires were turned off.
  - 344 tender truck tires were turned off.
  - 376 car tires were turned off.

81 engine truck axles were turned and fitted.

49 new tender axles were turned and fitted.

36 new driving axles were applied.

31 new driving wheel centers were machined.

98 new tender wheels were fitted to axles.

302,500 lbs. nuts were tapped.

2,700 lbs. nuts were retapped.

72,000 nuts were faced.

608.297 bolts were threaded.

34 crank pins were made.

20 crossheads were made.

24 guide bars were made.

15.493 studs were made.

2,000 cylinder studs were made.

14,700 stay bolts were turned.

12,970 stay bolts were put in fire boxes.

6,000 patch bolts were made.

400 wedge bolts were made.

1,000 oil cup screws were made.

200 hose bag springs were made.

400 tube plugs were made.

1,000 W.A.B. pins were made.

500 W.A.B. bolts were made.

1,800 sets valve stem packing were made.

1,609 sets metallic packing were made.

2.400 sets piston packing were made.

4,000 steam hose and couplings were repaired.

9,000 air brake hose and couplings were repaired.

239 engines and tenders were painted.

#### Blacksmith shop-

The following was the output of this shop:—
2,137,783 lbs. iron forgings including 721,084 lbs. bolts.
543,722 lbs. steel forgings.

## Brass foundry-

The following was the output of this shop:—

318,039 lbs. bearings.

66,206 lbs. brass castings.

28,398 lbs. antimonial lead.

16,957 lbs. babbit.

382 lbs. metallic packing.

## Special work was done as followss-

Material was prepared and sent out for installing the 'Ord' ash pit at Stellarton. An air hoist and crane were made for Gibson.

A large amount of work was done to S.S. Scotia.

The engines for three of the motor cars were completed.

6 tanks were made for motor cars.

1 saturating tank was made for axle box packing.

2 water tanks were made.

1 tank for dipping ties was made.

1 stationary oil tank was made.

- 1 stationary engine was repaired for Mulgrave.
- 1 horizontal engine was repaired.
- 1 shear engine was repaired.
- 1 new shear head was built.
- 1 bolt header was overhauled.
- 13 coal buckets were made.
- 20 boilers for water service were repaired.
  - 2 stationary boilers were tubed and repaired.
- 1 pile driver boiler was tubed and repaired.
- 2 smoke jacks were made.
- 4 ash pit buckets were made.
- 24 drip pans were made.
- 200 frog plates were sheared, punched and straightened.
- 'Elvin' automatic driving box lubricators were fitted and applied to one hundred (100) locomotives.

Alterations were made to 'Ganz' motor car.

3 steel oil tank frames were repaired.

The following patterns were made and repaired:—

- 431 made for cast iron.
- 104 made for steel and malleable.
- 92 repaired for cast iron, steel and malleable.
- 475 made for brass castings.
- 314 repaired for brass castings.

In addition to the above there were a number of patterns replaced that were destroyed in the fire of 1906.

The following machines were set up in the Moncton locomotive shops:-

- 1 20-inch high speed Bertram lathe.
- 1 24-inch " " "
- 1 21-inch drilling machine.
- 1 4-inch centering machine.
- 1 twist drill grinder.

In addition to the work mentioned above a large amount of work was done and repairs made for outside shops and for other departments of the railway comprised in parts as follows:—

Extensive alterations and repairs were made to the plumbing in the agent's dwelling at Chatham Junction, power house, Moncton; track carpenter shop, general offices, agent's dwelling at Rothesay, Millerton, Springhill Junction, Oxford Junction, Maccan, Newcastle, Shediac, Canaan, Sussex, Petiteodiac, Hampton, St. John; rest rooms and freight house, Moncton.

Station stoves and furnaces between the following points were fitted up and repaired:—Moncton and St. John, Moncton and Point du Chêne, Painsec to Halifax, Truro to Pictou, Oxford Junction to Sydney, Moncton to St. Flavie, Loggieville to Fredericton, Indiantown, Dalhousie and Dartmouth branches.

In Amherst engine sheds were fitted up, two large stoves and one sand drier with pipes and roof ventilators.

Car shops-

The following rolling stock was rebuilt to replace a similar number condemned:—

 2 box.
 25 platform.

 1 hopper.
 2 tank.

Three of the platform were rebuilt diamond flangers.

The following rolling stock received heavy repairs:	The	following	rolling	stock	received	heavy	repairs:
---	-----	-----------	---------	-------	----------	-------	----------

		10.1
4	official.	18 baggage.
9	parlour.	300 freight.
18	sleeping.	3 refrigerators.
4	dining.	31 vans.
43	first class.	3 flangers.
48	second class.	1 tool car.
16	postal.	26 snow ploughs.

## The following rolling stock received light repairs:-

13 official.	34 baggage.
2 parlour.	9,786 freight.
25 sleeping.	11 snow ploughs.
1 dining.	2 auxiliary.
63 first class.	1 flanger.
71 second class.	33 vans.
99 noctal	

## The following cars were scraped, filled and varnished:-

5	first class.	1	second	class.
9	nostal			

## The following cars were cleaned, painted and varnished:-

2	sleeping.	11	postal.
8	first class.	6	baggage.
17	second class.	1	auxiliary.

## The following cars were cleaned and varnished:-

2	parlour.	15 se	econd class.
1	official.	6 pc	ostal.
14	sleeping.	11 ba	iggage.
5	dining.	2 va	ns.
20	first alass	1 m	otor

## The following rolling stock was painted:-

31 vans.	9 Hart convertible.
220 box.	12 flangers.
153 platform.	12 snow ploughs.
37 hoppers.	2 tool.
13 refrigerators.	1 auxiliary.
2 stock.	1 gas holder car.
15 gondolas.	12 tank.

#### The following cars were burnt off, painted and varnished:—

2 sleeping.	7 second class.
2 official.	2 baggage.
6 first class.	

#### Special work was done as follows:-

- 2 postal cars were changed to second-class and baggage.
- 120 freight cars and snow ploughs were equipped with W.A.B.
- 38 freight cars and and snow ploughs were equipped with M.C.B. coupler.
- 151 wooden freight car trucks were made and applied.
- 5,074 new chilled wheels were pressed on axles.
- 2,284 second-hand chilled wheels were pressed on axles.
  - 148 new steel wheels were pressed on axles.
  - 542 second-hand steel wheels were pressed on axles.

3,296 steel tires were turned.

8,757 wheels were taken off axles.

873 new axles were turned.

3,433 second-hand axles were turned.

348 end doors for box cars were made.

15 Hart convertible dump carts had sides and ends raised.

8 pulleys were made and set up.

15 platform cars were fitted up for oil tanks.

1 double-ended snow plough was built.

1 auxiliary car was partly built.

50 new pilots were made.

345 wooden bolsters were made.

14 box car tops were fitted up for rest houses.

2.000 side ladders were made for box cars.

In addition to the lumber prepared for repairs, &c., 501,400 feet was milled on store orders.

505 manufactured orders delivered to store.

In addition to the numerous articles made and repaired for this department at Moncton and for outside shops, a great deal of work was done for the maintenance and traffic departments and also for other departments of the railway.

#### Water service-

This service was maintained in efficient condition over the whole line.

The following work was done in the shops at Richmond:—

18 locomotives received heavy and 55 specific repairs.

13 boilers were retubed.

24 fire boxes were patched.

43 boilers were tested.

4 sets of driving truck wheels were retired.

18 sets of driving tires were turned off.

51 pairs of engine truck tires were turned off.

337 pairs of tender and car truck tires were turned off.

2 new engine truck wheels were applied.

41 pairs new tender truck wheels were applied.

1 new tender frame was made.

17,405 bolts were forged.

53.740 bolts were screwed.

3,320 studs were screwed.

16 engines and tenders were painted.

200 sets metallic piston rod packing were made.

243 sets metallic valve stem packing were made.

A large number of passenger and freight cars were repaired in the shops during

In addition to the above regular work of this department a large amount of work was done for the maintenance and traffic departments and also for other departments of the railway.

The following new machines were received and set up:-

1 36-inch lathe.

1 double head emery wheel tool grinder.

The following work was done in the shops at River du Loup:-

- 17 locomotives received general, 18 medium and 30 specific repairs.
- 28 boilers were retubed.

27 fire boxes were patched.

70 boilers were tested.

75 driving tires were turned off.

62 engine truck tires were turned off.

224 tender truck tires were turned off.

47 pilots were made and applied to locomotives.

5 tender frames were made.

8,176 bolts were forged.

36,374 bolts were screwed.

875 lbs. nuts were tapped.

34 engines and tenders were painted.

305 sets metallic piston rod packing were made.

244 sets metallic valve steam packing were made.

122,471 lbs. iron forgings.

Light repairs were made to a number of freight and passenger cars during the year.

A large amount of work was also done for the maintenance and traffic departments of the railway.

The following new machines were received and set up:-

1 20-inch new type single belt high speed lathe.

1 centering machine.

1 pipe bender.

No 1.—INTERCOLONIAL RAILWAY.

CAPITAL ACCOUNT, YEAR ENDED MARCH 31, 1908.

	e cts.	82,744,937 89
	CR.	Mar. 31 By Dominion of Canada
	1907.	
		82,744,937 89
		245,165,86 15,198 10 15,198 10 15,992 45 33,937 57 85,884 89 15,992 45 33,937 57 85,892 90 1,850,498 09 1,850,498 23 86,594 40 9,901 20 9,901 20 9,901 20 9,901 20 86,594 94 13,855 88 645,983 31 44,490 05 8,675 11 13,954 78 8,675 11 13,954 78 8,775 10 15,000 00 15,000 00 15,
1	Dn.	strengthen bridges.  Strengthen bridges.  Diversion of line at Mitchell.  Engine house, &c., Chaudiére Junction. Increased accommodation at Ste. Flavie.  Improvements at Sackville.  Improvements at Amherst.  Shops.  New machinery for boomotive and carshop to the commodation at Haliax.  To double tracking parts of line.  Rolling stock.  Improve telegraph line.  Improve telegraph line.  Improve telegraph line.  Improve a commodation at Sydney.  Exercision to Sydney Mines.  Increased accommodation at Sydney.  Extension to Sydney Mines.  Increased accommodation at St. John.  Increased accommodation at St. John.  Increased accommodation at St. John.  Increased accommodation at Picton.  Ingle with the condition of the commodation at Increased accommodation at Picton.  Ingle with the condition of the commodation at Picton.  Increased accommodation at Picton.  Increased accommodation at Picton.  Increased accommodation at Picton.  Increased accommodation at Springlences water service.  Increased accommodation at Springlence as water service.  Increased accommodation at Springlence as water as Novel Sylvinglences as water as Dalhousie.  Finted gas apparatus.  Agive service at Pirtset Harbour.  Air compressors and reservoirs.
	1907.	Mar. 31 To

	4,382,494 01	87,127,431 90
	4,382,494 01 Mar. 31 By Dominion of Canada	
1908.	Mar. 31	
	4,382,494 01	87,127,431 90
- 0	4,204 09	
New turntables.  Addition to Princess Pier.  Addition to Princess Pier.  Addition to Princess Pier.  Air brakes to freight ears.  Provide side ladders on box cars.  Ballast plough and unloaders.  Improving grades on line.  Exchange drawbars on freight cars.  Air brake equipment.  Purchase of Canada Lisstern Railway.  Improvements at St. Alexis.  Lermin and blast rock at deep water bearing.	Committee Transfer of the Committee of t	

S. I. SHANNON Comptroller.

. & O. E., Moncton, N.B

### No. 2.—INTERCOLONIAL RAILWAY.

## REVENUE ACCOUNT, YEAR ENDED MARCH 31, 1908.

Expenditure.		Earnings.	
Maintenance of way and structures Maintenance of equipment Conducting transportation General expenses	1,996,388 62 5,280,521 66	Passenger earnings. Freight Mail and express earnings. Miscellaneous earnings.	\$ cts. 2,711,416 98 6,054,493 45 349,538 06 58,110_31
Balance	9,157,435 53 16,123 27 9,173,558 80		9,173,558 80 9,173,558 80

E. & O. E., Moncton, N.B.

S. L. SHANNON,

Comptroller.

## No. 3.—INTERCOLONIAL RAILWAY.

MAINTENANCE OF WAY AND STRUCTURES, YEAR ENDED MARCH 31, 1908.

70. 1. Repairs of roadway. 2. Renewals of rails. 3. Renewals of ties. 4. Repairs and renewals of bridges and culverts. 5. "Fences, road crossings, signs and cattle guards. 6. " buildings and fixtures. 7. " docks and wharfs. 8. " telegraph. 9. Stationery and printing. 10. Other expenses.	$\begin{bmatrix} 225,390 & 1\\ 53,441 & 1\\ 55,292 & 6\\ 203,297 & 0\\ 16,738 & 3\\ 2,269 & 5 \end{bmatrix}$
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E. & O. E., Moncton, N.B.

# No. 4.—INTERCOLONIAL RAILWAY.

## MAINTENANCE OF EQUIPMENT, YEAR ENDED MARCH 31, 1908.

			\$ cts
12 13 14 15 16 17	Repairs and renewals of	locomotives, passenger cars, freight cars, work cars, marine equipment, shop machinery and tools.	783,200 73 310,214 14 604,984 6 32,527 0 4,028 10
			1,996,388 62

E. & O. E., Moncton, N.B.

S. L. SHANNON, Comptroller.

# No. 5.—INTERCOLONIAL RAILWAY.

CONDUCTING TRANSPORTATION, YEAR ENDED MARCH 31, 1908.

21. En 22. Fu 23. W. 24. Oi 25. Ot 26. Tr 27. Tr 28. Sw 29. Te 30. Str 35. Lo 36. In; 37. Cle 38. Or 40. Ou 42. Str 43. Re 44. Re	uperintendence  ngine and roundhouse men  sel for locomotives  ater supply for locomotives  the supplies for locomotives  her supplies for locomotives  ain service  ain supplies and expenses  ritchmen, flagmen and watchmen  legraph expenses  ation service  ation service  ation supplies  ses and damage  juries to persons  earing wrecks  serating marine equipment  ivertising  itside agencies  ook yards and elevators  ints for tracks, yards and terminals  ationery and printing  her expenses	\$ ct  129,278 2 \$72,242 1 1,786,526 7 62,795 4 48,493 1 722,082 6 188,168 1 248,524 6 178,909 6 622,544 6 96,007 3 8,029 6 26,711 6 41,340 7 41,340 7 41,340 7 41,340 7 41,340 7 41,340 7 41,341 4 86,084 6 120,142 9 86,084 7 17,411 4
	Cr.	5,442,672 4
34. Hi	r service	162,150
		5,280,521 6

E. & O. E., Moncton, N.B.

# No. 6.—INTERCOLONIAL RAILWAY.

## GENERAL EXPENSES, YEAR ENDED MARCH 31, 1908.

		\$	ct
o. 47.	Salaries of general officers	14,719	
48.	Salaries of clerks and attendants	88,317	
49.	General office expenses and supplies	26,956	
50.	Insurance	85,564	
51.	Law expenses.	13,851	
52.	Stationery and printing, general offices.	13,956	
53.	Other expenses	6,193	
	· ·	249.559	-

E. & O. E., Moncton, N.B.

No. 7.—INTERCOLONIAL RAILWAY. General Stores Account, Year ended March 31, 1908.

SIONA	L PA	PER	No. 2	0	
	\$ ets.	A 030 080 1E	1,000,000 19	1,365,935 64	5,396,795 79
	\$ ets.	3,848,831 19 21,146 35 160,882 61	500,329 19	865,606 45	
General Stores Account, Year ended March 31, 1908.	Ca.	1,341,996 90 By issues during year ended March 31, 1908 Sales, material, fuel, &c	Bala	Roadway and bridge material	
s Account,	& ets.		4,054,798 89		5,396,795 79
SNERAL STORE	s ets.	3,459,903 58 147,824 64	2,440 00		
GI.	Dr.	To Balance at March 31, 1907	Labour, &c., Staff pay rolls.		
20—	ii—7	. =			

E. & O. E., Moncton, N.B.

8-9 EDWARD VII., A. 1909

No. 8.—INTERCOLONIAL RAILWAY. General Balance, Year ended March 31, 1908.

s cts.	2,352,512 78 3,513 50 137,654 85		
es cts.	40 40 51 0 374		1,031 00 00 00 00 00 00 00 00 00 00 00 00 00
CR.	By Dominion of Canada  Diagnamed freight. Suspense. Intercolonial and Prince Edward Island Railways employees? Provident Fund.  By Individuals and Companies Ledger— Cape Breton Ry. Chatham Ry. Chatham Ry.	R. Cámpbell Canadian Loconotive Co Canadian Loconotive Co Dapartment of Justice. Dubas & Co. Duminion Lumber Co. G. Damers. W. S. Dickson. Dickie Lumber Co. G. Dumont. Elmastale Co. Freight Clam Agent. Grand Lake Lumber Co. Freight Clam Agent. Grand Lake Lumber Co. J. Lord Grand Control Mestern Telegraph Co. Grand Control Mestern Telegraph	New Yamanay Co. New Byunswick Telephone Co. Nowa Scotia Fertilizer Co. J. O'Shaughnessy. Prince Edward Island Ry. Pretou Foundry Co. Portland Rolling Mills. H. G. Philbrick. H. G. Philbrick. H. G. Panibrick. Rallway Passangers Assurance Co. Rallway Passangers Assurance Co. Rallway Passangers Assurance Seasnwe in Bros. J. Simon. J. W. Smith. Vanderboek & Sons. S. E. Vaughan & Co.
& cts.	121,513 14 1,365,935 14 1,665,938 83 65,913 83 65,912 83 1,428 32 3,516 84 27,511 32 57,755 63		
\$ ets.		137 50 0 38 1,038 97 1,894 50 1,894 13 1,894 13 1,894 13 1,666 49 1,666 49 1,	15 0.4 17 0.4 18 0.2 22 22 22 22 23 34 34 34 34 34 34 34 34 34 34 34 34 34
	Cash. Station agents. General stores. Receiver-General—Provident Fund Account. Rents. Adultor's Suspense Account. Cash in Transit Account. Freight in Transit Account. Commissary Stock. Equipment Renewal Account.		J. C. Brown. Boisdue Station. Biosduel Station. Biosonical Station. Bloomfield Station. Bloomfield Station. Bloomfield Station. Barnov and Arrosovok Ry. Bersylle Ry. and Coal Co. E. Bignov. William Brennan. Canadian Pacific Ry.—Rolling Stock. Canadian Pacific Ry.—(N.B. Div.). F. E. Caine. Canadian Eastern Ry. Canada Eastern Ry. Canadian Express Co.
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400 00° 120 00 120 00 29 11 22 42 11 26 87 9 9 00 344 99	370 50 1,929 99 17 61 5,880 31 143 70 143 70 72 50 13 08 130 130 10	124 83 273 877 16 64 4 478 51 283 86 522 57 887 29 887 29 13 19 13 19 8 78 8 52 8 52 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1 50 1 7 50 1 25 0 50 6 75 6 75 1 75 1 1 75 1 1 00 1 2 20 1 2 3 1 2 3 1 3 1 4 4 2 5 4 2 2 4 2 2 5 4 2 2 5 4 2 2 5 4 2 2 5 4 2 3 5 4 3 5 5 6 4 5 6 5 7 8 5 8 6 7 8 6 7 8 6 7 8 6 7 8 7 8 7 8 8 7 8 7
Alex. Watson.  M. Wood & Sons.  By Individuals and Companies Ledger Suspense Accounts— J. H. Corbett. Intercolonial and Prince Edward Island Railways Employees' Provident Fund. Salisbury and Harvey Ry. Windsor Branch Ry. E. A. Wallberg.	By Traffic Ledger— Atelison, Topeka and Santa Fe Ry. Boston and Maine Ry. G. E. Beekman. Canadian Pacific Ry. Cape Breton Ry. Chicago, Took Baland and Pacific Ry. Clicago, Burlington Ry. Clicago, Milwaukee and St. Paul Ry. Clicago and North Western Ry. Clicago and Great Western Ry.	rie Ry	By Car Service Ledger— Cumberland and Pennsylvania Ry. Cumberland and Pennsylvania Ry. Gincinnati Lebanon and Northern Ry. Evansville, Suburban and Northern Ry. Lotbiniter and Mezantic Ry. Loutsville and Nashville Ry. Loutsville and Nashville Ry. Monorgathela Ry. Muscatine North and South Railway. Monorgathela Connecting Ry. New York, Philadelphia and Norfolk Ry. New York, Philadelphia and Ryfolk Ry. Norfolk and Portsmouth Belt Ry. Norfolk and Portsmouth Belt Ry.

6,708 16,388 12,185 7,575 80 80 16,931

Canada Atlantic Ry
Canada Atlantic Ry
Canada Include Ry
Canadian Northern Ry
Canadian Northern Ry
Cleveland, Cincinnati, Ilanition and Popton Ry
Cleveland, Gincinnati, Chieago and St. Louis Ry
Cleveland, Gincinnati, Chieago and St. Louis Ry
Chieago, Milwantee and St. Paul Ry
Schieago and Northwestern Ry
S. Cunadian Bridge Co
T. B. Calhoun
T. R. Campbell Co
Canadian Bridge Co
Canadian Bridge Co
Canadian Pright Station
H. J. Camron
H. J. Cameron
Cool Door Regist Station
Cool Door Regist Station Coal Branch Station.

T. Cook & Son.

T. Cook & Son.

Y. C. Cambbell.

Y. C. Campbell.

Coincing, Burlington and Quincy Ry.

Central Ry. of New Jersey. City of Moneton.
Contral Outsic Nr.
Chicago, Chremati and Louisville Ry.
Colehester Coal & Ry. Co.
Chicago, Rock Island and Pacific Ry.
Consolidated Coal Co. Copper Grown Co.
Dept., of Public Works.
Dept., of Marine and Fisteries.
Dept., of Militia and Defence. Dominion Coal Co... Dominion Iron and Steel Co. Delaware and Hudson Ry. Delaware, Lackawana and Western. Dominion Bridge Co... Detroit, Toledo and Trenton Ry. T. A. S. De Wolfe... Canada Coals and 'ky. Co. Charlottetown Steam Navigation Co. Central Vermont Ry. Chesapeake and Ohio Ry
Columbia Creosote Ry
Choctaw, Oklahoma and Gulf Ry Colorado and Southern Ry Cleveland, Akron and Columbus Ry Cotton Beit Route. J. H. Corbett Cold Blast Trans. Co. Drummond County Ry..... Dartmouth Station Derby Junetion Station. Dalhousie Station.
Dominion Express Co Columbia Southern, New Orleans and Pacific Ry. Dominion Atlantic Ry.

8-9 EDWARD VII., A. 1909

No. 8.—INTERCOLONIAL RAILWAY.—Continued. General Balance, Year ended March 31, 1908.—Continued.

763 80	
0 25 0 50 0 25 0 25 1 27 1 25 1 25	
By Newbury and South Shore Ry. Portland and Rumford Falls Ry. Susquehama, Blucomsburg and Berwick Ry. Staten Island Rapid Transit Co. South Manchester Ry. South Georgia Ry. Tremont and Gulf Ry.	
21 07 94 48 518 68 32 61 13 56 726 10 2 95 0 26	125.0 10.0
	8 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Elgin and Havelock Ry. Erie Ry. Dagineerin Contract Go. Ele River Station. Eureka Mills Station. Elgin Branch Ry. Lastern S.S. Co. Firmine Line.	Late and an articular by Earle and an articular by Capt. J. A. Farquiar.  Forestdale Station  Forestdale Station  Frasardile Foundry Fidler & Roome. Frasardile Foundry Fidler & Roome.  Frasardile Foundry Fidler & Roome.  Oreat Northern Ry.—Suspense.  O. Guerette & Son.  Gray and Lawrence Bros. Co.  Gray and Lawrence Bros.  O. Guerette & Son.  Harry Caskin.  Great Northern Ry. Line  Georga Southern and Florda Ry.  Harry Southern and Florda Ry.  Hanly Southern Tank Line.  Georga Southern Tank Line.  Hannyon Southwestern Ry.  Halifax Southern Southwestern Ry.  Halifax Station Labor  H. M. Hamey.  Halifax Aleny Ry.  Halifax And Cape Breton Ry.  H. M. Hamilton.  R. Hamilton.  R. Hamilton.  R. Hamilton.  R. Hamilton.  Co. L. K. Hamilton.  Harris Abbarison.  L. R. Hamilton.  Harris Abbarison.  Harris Abbarison.  Gray Station.  Interprovincial Navigation Co.  Ilmorial Oil Co.  Ilmorial Oil Co.  Ilmorial Oil Co.  Interprovincial Navigation.  Isle Verte Station.
	21 07     By Newbury and South Shore Ry.     0 25       94 48     Portland and Runford Falls Ry.     0 50       518 68     Suggetherman, Bluoomsburg and Berwick Ry.     0 25       32 61     Staten Island Rapid Transit Co.     0 70       526 10     South Manchester Ry.     1 00       52 61     South Georgia Ry.     2 75       763     2 95       763     2 75       763     2 75       763     2 75

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8,127 28	20, 493 69 1	45 17 33	181 29 40 20 20	00 778 778 1,666	3,998 83,998	600000	830 830 8,324	644 $1,466$	56,956 502	97 117 2,347		00 00	633 1023 40 39 33

lehigh Valley Ry.

Louisville and Mashville Ry.
Lake Erice and Western Ry.
Lake Shore and Western Ry.
LaB Dury Lockhart.
R. S. Lowe.
Library Burey Cockhart.
R. S. Lowe.
Moncton Freight Station
Montreal Central Ry.
Maine Central Ry.
Maine Central Ry.
Mannerock Station.
Montreal Cotton and Wool Waste Co.
T. Maloolm.
Montreal Cotton and Wool Waste Co.
T. Maloolm.
Montreal Stele Ry.
Missouri Pacific Ry.
Missouri St. Paul and Sault Ste.
Mindland Ry. of N.S.
Mindland Ry.
Missouri Kanasa and Texas Ry.
Maritime Coal Ry. and Power Co.
Maritime Coal Ry. and Power Co.
Maritime Engineering Co.
Maritime Engineering Co.
Maritime Lillis & Co.
Maritime Lillis & Co.
Maritime Lillis & Co.
Maritime Louin Ry.
Micland Valley Ry.
Micland Valley Ry.
Micland Valley Ry.
Micland Valley Ry.
Neclean. Holt & Co.
T. McDonald.
A. R. McDonald.
C. McDougall.
C. McDougall.
C. McDougall.
C. McDougall.
C. McDougall.
New York Central and Hudson River Ry.
New York Central and St. Louis Ry.
New York Central and St. Louis Ry.
New Brunswick and Call Co.
New York Central and St. Louis Ry.
New Brunswick and Prince Edward Island Ry. Northern Pacific Ry.
Northern Pacific Ry.
National Despatch—Great Eastern Line.
Northern Central Ry.
Capt, Newcombe
J. and C. Morris.
Nash's Creek Station.
New Glaggow Station.
Newcastle Station.
Nappan Station.
Nisobet Station.
Nisobet Station. Kent Northern Ry.
Kent Jot. Station.
Kingan Refrigerator Line
Londonderry Iron and Mining Co. International and Great Northern Ry.....

8-9 EDWARD VII., A. 1909

No. 8.—INTERCOLONIAL RAILWAY.—Continued. General Balance, Year ended March 31, 1908.—Continued.

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\$ ets.	
C.R.	
ets.	
<b>6</b> €	
\$ cts.	1, 4, 020 152 152 152 152 153 153 153 153 153 153 153 153 153 153
DR.	To Norfolk and Western Ry.  New Orleans and Nort Eastern Ry. New York, Ontario and Western Ry. New York, Ontario and Western Ry. New York, Ontario and Western Ry. New Brunswick Wire Fence Co. Ocean Brunswick Co. Peter Office Dept. Price Bross. P

Corn Truck Co.  Corn Truck Co.  Annual Station.  Martin Co.  Main Station.  Martin Co.  Martin Co.  Station.  Station.  And Parsbore Ry.  Station.  And Parsbore Ry.  Station.  Mary Jone  Station.  And Harvey Ry.  Ry.  Station.  And Harvey Ry.  Ry.  Station.  And All Line  and Harvey Ry.  Ry.  By.  Station.  And Mary Jone  Station.  And Mary Co.  By.  Mary Co.  By.  And Mary Co.  By.  By.  By.  By.  By.  By.  By.  B	465 30 ]	96	0000	8,879 05				10 17	000			) ;		107			41 39	_	11 00		68 9		_	_			2000	40 17	- CO 8	_	10 00	_	_	0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0880	5	_	10 00	22.5		13 00		_	928 18	2 44 2 14	2 8		_	394 11	_	33 24
To Standard Car Trosperoole Tanky V. J. Sullivan. Sydney Cement SS. Lake Ontario SS. Lake Station Station St. John Statio St. Louis Sunday St. Lawrence am Schooner Mary R. Lawrence am St. Lawrence am St. Lawrence am St. Louis South Texas Pacific Ry Teniscontant Refrige Sydney Mines St St. Monique Statio Toronto, Hamilt Toronto, Hami	Standard Car Truck	ne		non	r eraa	Lake Ontario	uge co		Station	John Station	ation	lon	arrspore I	St. Arsene Station	Ste. Luce Station	Schooner Mary Jane	R. A. & J. Stewart	St. John Street IRV.	t St	and	Ry.:	Co	nce and Adirond	An Line.	n Francisco Ity	70.	South Western Icy	Drain Fibe Co	warston (lo	hour Mines Station	ione Station	my	{y	reifie Ry	Valley Ky.	d Buffalo Ky	Commissioners			A .	s and Western Ky	Midland Ity.	in Line	 and failed bar	ion			Thion Line	Wabash Rv.	Washburn Co.	non Telc	A. M. Whitman & Son	Wentworth Station

No. 8.—INTERCOLONIAL RAILWAY—Concluded.

асн 31, 1908.—Continued.
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MARCH
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YEAR
BALANCE,
GENERAL

1 .			0-3 EDWARD	7 VII., A. 1909
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\$ cts.	604.354 01			55,880 24
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cts.	000 000 000 000 000 000 000 000 000 00	7 99 7 58 1 74 3 69 5 00 5 46	4420-1020-1020-1020-1020-1020-1020-1020-	
69	15,957 3,775 3,775 678 678 0 0 3 3	167 37 37 103 626 106	1,621 1,480 1,480 311 1,156 29 1,156 65 65 65 65 65 65 7,26 11 8,26 8,26 8,26 8,26 8,26 8,26 8,26 8,26	2491
Dr.	Western Counties Ry.—General 15,893 35 Western Counties Ry.—Traffic 64 57 Weldford Station. E. A. Wallberg. E. A. Williams. Western Maryland Ry. Wisconsin Central Ry. Wintworth Gypsum Co. Whenling and Lake Erie Ry.	Individuals and Companies Leelver,—Suspense Accounts.— General Strekeeper. Dominion Atlantie Ry. Halifax and Southwestern Ry. Haliax and Southwestern Ry. P. E. Island Ry.	Traffic Ledger—  II. & A. Allan  Allan Bros. & Co.  Atlanta Bros. & Co.  Atlanta Bros. & Line.  J. & A. Allan  Besyrer Line Steamers.  Besyrer Line Steamers.  Boston, Halifax and P.E. Island S.S. Co.  Charlottecown Sceam Navigation Co.  Connicon Sceam Navigation Co.  Charlotter My.  Connicon S. Line.  Connicon S. Line.  Bepartment of Marine and Fisheries.  Grand Trunk Ry.  Hatheway Line.  Hatheway Line.  R. C. W. McCanig.  R. C. W. McCanig.  R. C. W. McCanig.  R. C. W. McCanig.  Row York Transfer Co.  Quebec Central Ry.  Newfoundland Ry.  Newfoundland Ry.  Newfoundland Ry.  St. Lawrence Steamboat Co.	World Travel Co.  Western Passenger Association.  Car Service Ledger— Addystone and Ohio Ry.  Atlanta and West Point Ry.  Buffalo, Rochester and Pittsburg Ry.  Buffalo and Susquehanna Ry.

SESSIONAL PAPER No. 20

SESSIONAL PAPER No. 20		
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Canadian Pacific Ry  Chicago, Indiana and Southern Ry  Colorado and Southern Ry  Colorado and Southern Ry  Chicago, Cincinnati and Columbus Ry  Chicago, Clate Shore and Bastern Ry  Central Railway of Pennsylvania  Canadian Northern Ry, Quebee,  Duluth, Virginia and Rainy Lake Ry  Fonda, Johnson and Gloverville Ry  Greenvick and Johnsonville Ry  Louisville and Atlantic Ry,  Moslassanck Valley Ky  Nostaville, Chattanooga and St. Louis Ry  Nostavolle, Chattanooga and St. Louis Ry  Nostavolle, Chattanooga and St. Louis Ry  Nostavolle, Chattanooga and St. Louis Ry  Norwood and St. Lawrence Ry  Pencoyd and Philadelphia Ry  Pencoyd and Philadelphia Ry  Chebee, Montral and Southern Ry  Chebee and Lake St. John Ry  Slockan enternational Ry  Toledo and Western Ry  Toledo Railway and Terminal Co.  Trimiskaming and Mortlern Ontario Ry  Witte River Ry.	Advances— W. J. Hughes. W. J. Muches. Geo. W. C. MeConnell. Geo. Skeffington. A. Galipeault. A. Corriveau. E. H. McAlpine.	
Chanadi Chicag Colorad Chicag Chicag Chicag Chandi Canadi	To Advances—W. J. Hug. J. W. C. M. Geo. Skeffan A. Galipean James Friel A. Corrives E. H. McA	

E. & O. E., Moncton, N.B.

# No. 9.—INTERCOLONIAL RAILWAY .

# STATEMENT OF AVERAGES, YEAR ENDED MARCH 31, 1908.

Mileage of railway. Engine mileage. Total train mileage. Total ear mileage.	1,448 ·62 7,862,446 7,335,000 96,706,576
Ratio of earnings to gross earnings— Passenger. Freight. Mail and express. Miscellaneous.	Per cent. 29 · 56 66 · 00 3 · 81 0 · 63
Gross earnings per mile of railway. Dollars.  "engine mile	6,332.62 93.02 1.25 9.49
Ratio of expenses to gross earnings— Maintenance of way and structures Maintenance of equipment Conducting transportation. General expenses	Per cent. 17 · 78 21 · 76 57 · 56 2 · 72
Expenses per train mile—.  Maintenance of way and structures.  Maintenance of equipment.  Conducting transportation.  General expenses.  Cents.  "	22 · 24 27 · 22 71 · 99 3 · 40
Expenses per mile of railway—  Maintenance of way and structures.  Maintenance of equipment.  Conducting transportation.  General expenses.  Dollars.  " " " " " " " " " " " " " " " " " "	1,125.87 1,378.13 3,645.21 172.27
Locomotive and car repairs, per locomotive and car— Locomotives	2,116.76 714.50 53.84

E. & O. E., Moncton.N.B.

#### INTERCOLONIAL RAILWAY OF CANADA.

Office of the General Manager.

Moncton, N.B., July 18, 1908.

M. J. BUTLER, Esq., C.E.,

Deputy Minister and Chief Engineer,

Department Railways and Canals,

Ottawa, Ont.

DEAR MR. BUTLER,—Herewith I send you the following statements in connection with the transactions of the last fiscal year:—

Statement of receipts.

Passenger statement.

Freight statement.

Comparative statement of principal freight carried.

Statement showing quantity of certain articles of freight carried.

Statement of coal shipped.

Yours very truly, D. POTTINGER,

### INTERCOLONIAL RAILWAY.

#### STATEMENT OF RECEIPTS.

Months.	Passenger Traffic.	Freight Traffic.	Mails and Sundries.	Total.
1907.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
April. May June. July. August. September. October. November. December.	224,222 06 205,325 23 233,907 07 317,704 49 352,970 47 298,018 96 233,044 36 185,318 96 185,465 59	563,590 41 562,847 24 488,041 79 486,645 12 483,105 54 480,593 70 537,797 77 533,707 42 509,238 59	30,139 87 30,923 48 32,192 41 32,102 76 30,732 55 28,953 48 32,175 00 35,114 24 34,733 07	817, 952 34 799, 095 95 754, 141 27 836, 452 37 866, 808 56 807, 566 14 803, 017 13 754, 140 62 729, 437 25
⊳ậ January. February. March.	161,459 38 142,930 29 171,050 12	463,971 43 433,758 95 511,195 49	31,452 49 29,235 68 59,793 34	656,883 30 606,024 92 742,038 95
1907-08	2,711,416 98	6,054,493 45	407,648 37	9,173,558 80
1906-07	2,542,432 38	5,418,106 76	345,446 55	8,305,985_69

J. R. Bruce, Traffic Auditor.

### INTERCOLONIAL RAILWAY.

### PASSENGER STATEMENT.

Months.	Loc	AL.	Тнко	UGH.	Total.		
Months.	Number.	Mileage.	Number.	Mileage.	Number.	Mileage.	
1907.							
April May. June. July August. September. October. November. December. 1908.	178,198 191,681 208,457 285,632 316,400 256,303 212,867 191,244 205,925	6,269,803 6,798,351 8,852,167 12,352,592 12,180,565 11,164,069 7,822,862 6,065,521 7,167,067	16,172 19,350 14,221 19,736 28,904 23,267 16,583 9,993 13,561	6,334,927 5,039,195 3,241,467 4,116,044 6,149,681 4,880,260 3,393,751 3,342,032 3,680,810	194,370 211,031 222,678 305,368 345,304 279,570 229,450 201,237 219,486	12,604,730 11,837,546 12,093,634 16,468,636 18,330,246 16,044,329 11,216,613 9,407,553 10,847,877	
January February March	183,383 168,496 195,300	5,879,343 4,942,466 6,006,463	10,320 10,283 13,095	3,471,539 2,890,138 3,596,477	193,703 178,779 208,395	9,350,882 7,832,604 9,602,940	
1907-08	2,593,886	95,501,269	195,485	50,136,321	2,789,371	145,637,590	
1906-07 (12 mos.)	2,433,492	95,717,499	252,956	49,034,909	2,686,448	144,752,408	

J. R. BRUCE, Traffic Auditor. S. L. SHANNON.

Comptroller.

## INTERCOLONIAL RAILWAY.

### FREIGHT STATEMENT.

Months.	Loc	AL.	Тнко	UGH.	TOTAL.			
months.	Tons.	Mileage.	Tons.	Mileage.	Tons.	Mileage.		
1907.								
April. May. June. July. August. September. October. November. December.	269,311 317,545 270,375 259,755 250,712 227,439 225,022 259,480 274,812	60,080,679 66,153,857 44,956,297 40,580,236 41,324,156 40,157,183 44,909,731 46,029,985 50,531,246	84,321 80,531 67,485 75,545 76,854 83,017 87,198 83,540 84,092	41,244,321 36,914,896; 34,353,961 33,710,369 31,258,173 34,683,029 41,732,748 39,790,003 42,714,404	353,632 398,076 337,860 335,300 327,566 310,456 342,220 343,020 358,904	101,325,000 103,068,753 79,310,258 74,290,605 72,582,329 74,840,212 86,642,479 85,819,988 93,245,650		
1908. January February March	267,068 279,613 296,303	63,158,334 64,866,503 60,428,184	59,131 49,210 75,705	26,409,790 24,497,989 34,802,287	326,199 328,823 372,008	89,568,124 89,364,492 95,230,471		
1907-08	3,227,435	623,176,391	906,629	422,111,970	4,134,064	I,045,288,361		
1906-07 (12 mos.)	2,663,101	504,707,165	811,188	412,163,612	3,474,289	916,870,777		

J. R. Bruce, Traffic Auditor.

# INTERCOLONIAL RAILWAY.

# COMPARATIVE Statement of Principal Freight Carried over the I.C.R.

Description.  Year ended March 31, 1907 (12 mos.) 31, 1908	March
Products of Agriculture. Tons. Tons.	
Flour. 156,613 152 Potatoes. 25,467 37 Hav. 45,275 38	0,379 2,862 7,608 3,018 0,408 7,048 1,220
Products of Animals.	
Sheep and cattle       13,214         Lambs       *         Dressed meats       8,437       14         Poultry and game       *       1         Fish, fresh and salted       24,538       32         Oysters       1,370       1         Wool       *	7,942 9,189 1,845 4,148 1,661 2,740 1,471 462 5,482
Products of Mines.	
Salt and granite*	5,097 ),704 1,152 655 5,317 2,355
Products of Forest.	
Lumber     481,933     500       Bark     15,834     20       Cordwood     83,503     67       Pulpwood     232,653     286       Woodpulp     *     17       Shingles     75,104     92       Other forest products     105,560     167	0,990 0,034 7,823 6,242 7,243 2,281 7,310
Manufactures.	
Sugar. 57,636 46	2,205 5,821 5,258
Wire rods.         \$ 1398,567         467,887         \$ 53           Steel billets.         \$ 55         \$ 60         \$ 60           Other castings and machinery.         \$ 60         \$ 60         \$ 60	3,689 3,616 5,469 2,209 5,646 7,061 5,825 4,200
The state of the control of the cont	3,825 2,200 232 3,147
Grand total	,064

<sup>\*</sup> Not specified in 1906-07. † Not specified in 1906-07.

# INTERCOLONIAL RAILWAY.

STATEMENT Showing Quantity of the Undermentioned Articles Carried over the I.C.R. during Fiscal Year ended March 31, 1908.

Articles.	Via St. John.	Via Ste. Rosalie.	Via Montreal.	For Local	Totals.
Raw sugar, west bound Refined sugar, west bound European freight, west bound "Grain for shipment, east bound Fresh fish Salt fish Coal.	Tons.  Nil. 723 16 503 Nil. 1,353 1,976 4,245	Tons.  Nil. 5,280 1,686 754 Nil. 199 661 22	Tons.  912 10,555 8,536 8,016 Nil. 3,288 2,856 173	Tons.  4,371 21,073 42,363 *02,178 Nil. 6,224 7,034 1,061,694	Tons.  5,283 37,631 52,601 101,451 Nil. 11,064 12,527 1,066,134

<sup>\*</sup> Includes 69,020 tons deals.

J. R. Bruce, Traffic Auditor. S. L. SHANNON.

Comptroller.

## INTERCOLONIAL RAILWAY.

STATEMENT of Coal Shipped over the I.C.R. during Fiscal Year ended March 31, 1908.

	F	OR THE WEST.	For Local	m 1	
From	Via St. John.	Via Ste. Rosalie.	Via Montreal.	Stations.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.
Stellarton. Westville. New Glasgow Point Tupper. North Sydney. Sydney. Debert. Springhill Junction Maccan. Norton Coal Branch Harcourt.	4,212		103	429,854 36,036 118,543 81,359 90,074 9,895 2,014 125,713 130,735 33,853 163 3,465	429,956 36,036 122,755 81,359 90,177 9,895 2,014 125,736 130,725 33,853 3,465
		22	173	1,061,694	1,066,134

J. R. Bruce, Traffic Auditor.

#### WINDSOR BRANCH RAILWAY.

Office of the General Manager of Government Railways.

Moncton, N.B., June 20, 1908.

SIR,—I have the honour to submit the following statements showing the results of the working of the Windsor Branch Railway for the year ended March 31, 1908:—

No. 1. Revenue account.

No. 2. Maintenance of way and structures.

No. 3. General balance.

No. 4. Statement of earnings.

I also send you the report of the engineer of maintenance on the condition of the

permanent way and works.

This line, 32 miles in length, was operated during the year by the Dominion Atlantic Railway Company on the same terms as last year, the company being allowed to retain two-thirds of the gross earnings, the balance, one-third, being paid over to the government, the latter maintaining the line.

The gross earnings for the year show an increase of \$1,300.02 over the correspond-

ing twelve months, April 1, 1906, to March 31, 1907, as follows:-

Earnings 1907-8.				
Earnings 1906-7.		 	 	55,130 39
Increase	·	 	 	\$ 1,300 02

The increase was in freight traffic and in mails and sundries. There was a slight decrease in passenger traffic.

The net earnings for the year were \$18,518.30.

At Windsor the old station was converted into a baggage room and store room; the station platform was extended and a siding put in as described in the report on capital expenditure by the chief engineer of the Intercolonial Railway.

The engineer of maintenance reports that this line has been kept in its usual

condition, being equally as good as heretofore.

I have the honour to be, sir,
Your obedient servant,

D. POTTINGER.

General Manager, Government Railways.

M. J. Butler, Esq., C.E.,
Deputy Minister and Chief Engineer,
Department Railways and Canals,
Ottawa, Ont.

## No. 1.—WINDSOR BRANCH RAILWAY.

REVENUE ACCOUNT, YEAR ENDED MARCH 31, 1908.

Expenditure.	\$ cts.	Earnings.	\$	cts.
Maintenance of way and structures Balance	37,912 11 18,518 30 56,430 41	Passenger earnings. Freight earnings. Mail earnings.	14,409 40,865 1,155 56,430	

E. & O. E., MONCTON, *N.B*.

S. L. SHANNON.

Comptroller.

## No. 2.—WINDSOR BRANCH RAILWAY.

MAINTENANCE OF WAY AND STRUCTURES, YEAR ENDED MARCH 31, 1908.

	1
Repairs of roadway. Renewals of rails. Renewals of ties Repairs and renewals of bridges and culverts. Repairs and renewals of fences, road crossings, signs and cattle guards. Repairs and renewals of buildings and fixtures. Repairs and renewals of buildings and fixtures. Repairs and renewals of buildings and wharfs Stationery and printing.	
	37,912 11 1

E. & O. E., Moncton, N.B.,

S. L. SHANNON.

Comptroller.

### No. 3.—WINDSOR BRANCH RAILWAY.

GENERAL BALANCE, YEAR ENDED MARCH 31, 1908.

	D <sub>R</sub> ,	\$ cts.	Cr.		s	cts.
То	Stores department	49,240 41 135 33	By Dominion Account	49,	375	5 74
	•	49,375 74		49,	375	5 74

E. & O. E., Moncton, N.B.

### No. 4.—WINDSOR BRANCH RAILWAY.

## MONTHLY STATEMENT OF RECEIPTS—ONE-THIRD EARNINGS.

	Month.	Passenger Earnings.	Freight Earnings.	Mail Earnings.	Totals.
April May June July August September October November December January February March	1907	\$ cts.  749 04 783 69 1,325 91 1,486 85 2,281 36 2,610 99 1,475 54 762 97 1,037 79 531 64 626 95 737 14	\$ cts.  3,104 82 2,482 13 1,876 60 2,979 11 2,316 86 4,098 17 5,627 92 5,006 19 3,285 04 3,717 31 3,211 28 3,159 60  40,865 03	\$ cts. 95 68 95 68 95 68 96 90 96 90 96 91 96 91 96 91 96 90 95 68 95 68 95 68	\$ cts. 3,949 54 3,361 50 3,298 19 4,562 86 4,695 12 6,806 07 7,200 37 7,200 37 4,419 73 4,344 63 3,933 91 3,992 42

E. & O. E.,

S. L. SHANNON, Comptroller.

#### INTERCOLONIAL RAILWAY.

Office of the Engineer of Maintenance.

Moncton, N.B., May 30, 1908.

SIR,—I have the honour to submit herewith the report of the Maintenance of the Windsor Branch for the year ending March 31, 1908.

#### TRACK.

During the year 74,831 feet of 4-inch and 4\frac{1}{4}-inch rails were taken out of the track and the same quantity of 4\frac{1}{2}-inch rails relaid.

## TIES.

19,507 ordinary ties and 16 sets of switchties were renewed during the year.

## SWITCHES AND SEMAPHORES.

During the year necessary repairs were made to all switches and semaphores. One new switch was installed during the year.

#### FENCING.

Necessary repairs were made to existing fences.

#### SIDINGS.

During the year 1,484 feet of additional siding accommodation has been provided.

#### WHARFS AND TRESTLES.

Windsor, wharf. 20—ii—8

BRIDGES AND CULVERTS.

Repairs.

Ste. Croix, bridge. Windsor, Cow bridge. Windsor, culverts. Between Windsor and Newport, culverts.

BUILDINGS AND PLATFORMS.

Repairs.

Mount Uniacke, station.

Windsor, platform.

Windsor, customs room for bonded goods.

Ellershouse, station platform.

Hartville, platform.

GENERAL.

Necessary repairs were made to cattle-guards, road crossings and gates throughout the line where required.

Glazing was done and glass put in where required.

Outhouses and approaches to public road crossings were whitewashed where required.

Semaphores, signals and switches were painted when required.

Necessary repairs were made to trollies, hand cars and wheel-barrows throughout the line.

I find that the Windsor Branch has been kept in its usual condition, being equally as good as heretofore.

I have the honour to be, sir, your obedient servant,

T. C. BURPEE,

Engineer of Maintenance of Way and Works.

D. Pottinger, Esq.,
General Manager, Government Railways,
Moneton, N.B.

#### PRINCE EDWARD ISLAND RAILWAY.

OFFICE OF THE GENERAL MANAGER OF GOVERNMENT RAILWAYS.

MONCTON, N. B., June 30, 1908.

SIR,—I have the honour to submit the following report on the working of the Prince Edward Island Railway for the fiscal year ended March 31, 1908.

I inclose the report of the superintendent, including statements of the various accounts, also the report of the chief engineer on the works charged to capital account.

The mileage of the railway was the same as last year, 267:5 miles. The expenditure on capital account during the year was \$390.461.83.

This makes the total cost of the railway on March 31, 1908, \$7,697,761.04. Of this expenditure during the year \$229,875.71 was on account of increased accommodation at Charlottetown. The details of this work as well as explanations in regard to a number of other expenditures on capital account will be found in the reports of the superintendent and of the chief engineer.

The rolling stock was increased by the purchase of four heavy locomotives from the Canadian Locomotive Company, Kingston, Ont., which were received in December last, and by the construction in the railway workshops at Charlottetown of twenty-three box freight cars, all of which were charged to capital.

The working expenses for the year were\$ 39 The gross earnings were	
Difference\$ 9	5,367 96

The gross earnings for the year show an increase of \$21,317.60 over the corresponding twelve months, April 1, 1906, to March 31, 1907, the increase being in both passenger and freight traffic and also in mails and sundries.

There was an increase of \$40,358.87 in the working expenses compared with the

corresponding twelve months, April 1, 1906, to March 31, 1907.

The necessary work was done to maintain the permanent ways and works and the rolling stock, and they are in a state of efficiency.

I have the honour to be sir, your obedient servant,

## D. POTTINGER.

General Manager Government Railways.

M. J. Butler, Esq., C.E.,

Deputy Minister and Chief Engineer,

Department of Railways and Canals,

Ottawa, Ont.

## PRINCE EDWARD ISLAND RAILWAY.

#### SUPERINTENDENT'S OFFICE.

CHARLOTTETOWN, P.E.I., May 11, 1908.

SIR,—I have the honour to submit the following report of the working of the Prince Edward Island Railway for the fiscal year ended March 31, 1908.

I also enclose the report of the mechanical superintendent, and the following statements prepared by the accountant and auditor and the mechanical accountant and storekeeper:—

- No. 1. Capital account.
  - 2. Revenue account.
  - 3. Maintenance of way and structures.
  - 4. Maintenance of equipment.
  - 5. Conducting transportation.
  - 6. General expenses.
  - 7. General stores account.
  - 8. General balance.
  - 9. Statement of averages.
    Statement of receipts.
    Passenger statement.
    Freight statement.

Descriptive statement of freight transported.

- A. Statement showing the number of locomotives and the various classes of cars.
- B. Statement showing the mileage made and the coal, oil and waste consumed by locomotives.

The mileage of the railway in operation on March 31, 1908, was 267.5 miles.

20-ii-81

## Capital Account.

The total expenditure to March 31, 1907 was	\$7.307.299	21
The additions during the year were as follows:—		
	<b>-</b>	
Increased accommodation at Charlottetown,\$229,875		
Improvements, Summerside		
Murray Harbour Branch 8,002		
Agent's dwelling, Bear River 1,525	79	
Extension to wharf at Souris 51,159	)5	
New machinery 35,456	50	
Rolling stock	21	
\$399,550 8	83	
ESS—Cheques paid in Ottawa:—		
Cardigan & Montague Branch\$6,049 00		
Vernon River Branch 2,540 00		
Extension of rails along the water		
front, Charlottetown 500 00		
9,089	00	
	- 390,461	8
	\$7,697,761	04

## Increased accommodation at Charlottetown—

A car shop and an erecting shop and a freight shed with offices have been built at Charlottetown.

## Improvements, Summerside—

This was to pay Mr. Geo. Bishop for closing up a right of way across the railway track to his property.

#### Murray Harbour Branch-

This was to settle land damages and legal expenses.

## Agent's dwelling, Bear River-

A plot of land was purchased and a dwelling erected thereon for the agent.

#### Extension to wharf at Souris-

This work is still in hand, and will probably be completed the current year.

#### New machinery-

A quantity of modern machinery has been purchased to equip the new shops with.

### Rolling stock-

Four locomotives were purchased from the Kingston Locomotive Works and 23 pox freight ears were built by the railway works at Charlottetown.

#### REVENUE ACCOUNT.

The increase in earnings is fairly satisfactory, considering that this year we were at a disadvantage, as in the previous year navigation closed early and opened later, and a larger traffic than customary was handled at Georgetown.

The crops for the year 1907 were probably the largest in the history of the province, and the prices obtained were above the average.

The fisheries were very productive and good prices prevailed.

The gross earnings and working expenses for the year compare Gross earnings		83
Difference	95,367	96
The gross earnings compare with the previous year as follows:-	_	
In 1906-7\$	283,262	23
1907-8	304,579	83
Increase\$	21,317	60
The earnings from passenger traffic compare as follows:—		_
In 1906-7\$	123,128	20
1907-8		
Increase	9,254	56
The earnings from freight traffic compare as follows:— In 1906-7		
Increase\$	9,501	90
The comings from mails and sundries compare as follows:		
The earnings from mails and sundries compare as follows:—	23,354	0.4
In 1906-7		
Increase	2,561	
The number of passengers carried compare as follows:—		
In 1906-7	300,7	71
1907-8	317,8	328
Increase.	17,0	
The weight of freight carried compare as follows:—		
	Tons	
In 1906-7		
1907-8	97,2	50
Increase	6,5	90

### WORKING EXPENSES.

The working expenses for the year have been very heavy. Three new first-class passenger cars were built to replace the same number of old cars condemned. This was rendered necessary in consequence of the steady increase in passenger traffic. A new station was erected at Tracadie to take the place of the one burned. A new freight shed was erected at Summerside to replace a wooden building burned. Additions were made to the coal sheds at Tignish and Souris. A dwelling was erected at Kensington for the agent. Increases in wages and salaries were given the men of the mechanical

and road departments and some others, and a contribution to the provident fund. In all upwards of \$44,000 was used for extraordinary purposes.

The working expenses compare with the previous year as follows:—	
In 1906-7\$ 359,588 92	
1907-8	
Increase\$ 40,358 87	
The averages compare with the previous year as follows:—	
Per mile run by locomotives.	
In 1906-7 82·30	
1907-8	
Per mile run by trains.	
In 1906-7 112.23	
1907-8	
Expenditure per mile of railway.	
In 1906-7\$ 1,060 48	
1907-8	
1,101 02	

#### TRACK.

Twenty-eight thousand eight hundred and seventy-two railway track ties, twenty-six sets switch ties and twenty-seven switch head-blocks with frames were renewed.

One thousand cull ties were used in yards and sidings.

Seven hundred and twenty feet of 56-lb. steel rails were laid on back of wye at Mt. Stewart and 300 feet of 56-lb. steel rails laid in yard to replace old iron rails. Six hundred and sixty feet of 80-lb. steel rails were laid on main line near Charlottetown, and a new steel frog and a set of switch gear put in. One mile of 56-lb. steel rails were laid on main line between Charlottetown and Royalty Junction to replace 50-lb. steel rails.

Twenty hand cars received general repairs.

### SIDINGS.

At Conway the siding was extended 52 feet.

At Summerside the scale siding was extended 132 feet and 180 feet 56-lb. steel rails were laid in yard to replace iron rails.

At Emerald the engine house siding was extended 90 feet.

At Hunter River 74 feet of 56 lb. steel rails were laid on siding to replace iron rails.

At Royalty Junction the eastern division of the main line was extended 441 feet with 56-lb. steel rails so as to allow trains to run alongside of each other in order to transfer freight and baggage quickly.

At McNeill's mill siding was shifted and ballasted.

At Souris 300 feet of new siding, a new frog and a set of switch gear were put in at back of coal shed to unload coal more conveniently.

At Harmony siding was extended 643 feet and made a through siding.

At Marie the siding was extended 150 feet.

At Douglas a new siding, 270 feet, was put in.

At Vernon the siding was extended 50 feet.

At Uigg the siding was extended 160 feet and made a through siding.

At Hopefield the siding was extended 136 feet.

### FENCING.

There were 28,987 feet of Page wire fence erected on cedar posts; 4,150 feet permanent snow fence built; 1,275 feet snow fence rebuilt, and 162 panels of portable snow fence, 8 and 10 feet long, built and placed where most needed. During the fall and winter a large quantity of temporary snow fence was erected with brush and other material.

All fences requiring repairs received attention.

### BALLASTING.

Four hundred and fifty-one cars of ballast were distributed on main line.

Two hundred and sixty-nine cars of ballast were distributed in places where most needed.

### BRIDGES.

At West Devon, St. Peter's, Midgell and Pine Brook bridges received new coverings of hard pine ties and coverings were painted.

At Mt. Stewart, Peakes and Perth bridges received hard pine ties. All other bridges were examined and repairs made where necessary.

### CULVERTS.

At Tignish a new cast iron pipe culvert, 36 feet long, 18 inches in diameter, was put in to replace a wooden one.

At Deblois and Bloomfield new wooden culverts were built.

At Mt. Stewart a new cast-iron pipe culvert was put in to replace a wooden one. At Pisquid two cast-iron pipe culverts were put in to replace wooden culverts.

At Peakes a concrete culvert pipe, 18 inches in diameter, 32½ feet long, was put in to replace a blind drain.

Thirty-six wooden culverts were rebuilt and a number repaired with new timber. Fifty-six cattle-guards were renewed with hemlock ties, hard pine, stringers, hemlock mud sills, hemlock timber and wall plates.

A new farm crossing was put in near St. Charles.

Seven cattle-guards were rebuilt.

## WHARFS AND BREASTWORKS.

At Summerside 35 feet of wharf was rebuilt with hemlock piles, hemlock timber and plank. In repairing portion of wharf damaged by steamer *Empress*, the following material was used: 13 creosoted piles, 27 hemlock piles, 16 tons timber, 4,628 superficial feet of hemlock deals, 324 feet hard pine and 958 lbs. iron for drift bolts. Repairs were made to breastwork at Mill siding.

At Alberton repairs were made to wharf. At Charlottetown breastwork was repaired.

At St. Peters a portion of the breastwork, 78 feet long, was repaired, for which purpose 6 cars brush, 37 cart loads of brush and a large number of old ties were used.

At Marie 220 feet of concrete sea wall was built.

### BUILDINGS AND PLATFORMS.

Tignish.—The engine-house was repaired. Storm doors were placed on agent's dwelling. An addition to coal shed, consisting of 100 feet, and a new coal shed for agent were built. A new station platform, 40 feet, was made. Windows in agent's dwelling and engine-house were repaired and glazed.

Alberton.—Repairs were made to agent's dwelling and freight house. Warehouse

on wharf received a new roof.

ii

Piusville.—A new loading platform was built and station doors repaired.

St. Louis.—A new loading platform was built. Elmsdale.—A new loading platform was built.

Bloomfield.—Cattle pen was repaired.

Duvar.—The station platform was renewed.

Coleman.—A new ticket office was placed in station and station windows repaired and glazed

McNeill's Mill.—Repairs were made to station.

Port Hill.—Repairs were made to station and platform. Agent's dwelling was papered.

Northam.—A new loading platform was built. Richmond.—A new loading platform was built.

Summerside.—Telegraph office was sheathed and painted and a new floor put in it. A new door and circle ticket window were placed in ticket office. The office in new freight shed was sheathed and painted and new desks made and placed in it. A new door was placed on engine-house. Agent's dwelling was painted inside and outside. Station was repaired. Coal shed was repaired and new coal trucks built.

Kensington.—A new station platform was built and a new station lamp put up.

Freetown.—Repairs were made to station platform.

Emerald.—Engine-house and station platform were repaired. A new flue was built in agent's dwelling

Cape Traverse.—Station was shingled and painted inside. Office and dwelling were sheathed and dwelling painted. A new door was put on waiting-room.

Breadalbane.—A new concrete platform was put down and a new section tool house built.

Hunter River.—Agent's dwelling was papered and painted inside and outside.

North Wiltshire.—Waiting-room and office were sheathed and painted and new floors put in them.

Royalty Junction.—Station was raised and moved 15 feet and received new sills and foundations. Waiting-room and office were sheathed and received new floors. A new floor was put in freight house and a new concrete platform put down at west end of station. Waiting-room and office were painted.

Souris.—An addition to coal shed, 50 feet by 21 feet, and a coal hoist were built.

Engine-house was repaired. Waiting-rooms and office of station were painted.

Bear River.—A well was sunk for agent.

St. Peter's.—A new coal shed, 14 x 40 feet, was built and repairs made to station platform. Agent's dwelling was painted inside and outside.

Morell.—A new floor was put in waiting room and 3 pairs of new sashes placed in dwelling. Roof of agent's kitchen received a new covering.

Ashton.—A concrete reservoir was put in tank.

Dundee.—The station platform was renewed.

Douglas.—The station platform was renewed.

Mt. Stewart.—Waiting-rooms and office were painted. A new roof was placed on coal shed, also one on section tool-house. Repairs were made to agent's dwelling, station and platform.

Tracadie.—A new caretaker's station, 20 x 40 feet, was built, also a new platform.

Station was painted.

Bedford.—New section tool-house, 12 x 20 feet, was built to replace the former one which was destroyed by fire.

Cardigan.—A new section tol-house, 14 x 22 feet, was built, also a new pantry and pump-house for agent. A new door was placed on the freight house and necessary repairs made to station and platform.

Montague.—A Haggis tank was supplied.

Georgetown.—A coal hoist for coaling engines was built and repairs made to engine-house.

Village Green.—The station platform was extended 62 feet.

Mt. Herbert.—Repairs were made to station door.

Vernon.—A new loading platform was built.

Murray Harbour.—Sixty-six feet of new loading platform was built. All other buildings were repaired where necessary.

### STORES.

The value of stores purchased was	 135,497 30
The value of stores on hand at the end of the year was:—	
Miscellaneous	· · · · · · · · · · · · · · · · · · ·
Fuel	14,615 91
Roadway and bridge material	 9,644 50
	\$ 81,566 21

### GENERAL.

The rolling stock, road-bed and buildings have all received generous attention and are in a state of efficiency.

I enclose a return of casualties which occurred during the year.

I have the honour to be, sir, your obedient servant,

G. A. SHARPE,

Superintendent.

D. Pottinger, Esq., I.S.O., General Manager Canada Government Railways, Moncton, N.B.

W. T. HUGGAN, Accountant and Auditor.

8-9 EDWARD VII., A. 1909

No. 1.—PRINCE EDWARD ISLAND RAILWAY.
CAPITAL ACCOUNT—TWELVE MONTHS ENDED MARCH 31, 1908.

	\$ cts.				7,697,761 04
	March 31 By Dominion of Canada				
-				_	
	8 cts. 7,307,299 21		390,461 83	7.697 761 04	
	229,875 71 250 00 1,525 79 51,159 05 35,456 50 73,231 21 \$ 399,550 83		9,089,00		
Ę	March 31. To cost of P.E.I. Railway to date.  1908.  March 31. To increase accommodation, Charlottetown Improvements at Summerside.  Murray Harbour Harnol.  Agent's dwelling, Bear River.  Extension to wharf at Souris.  Rolling stock.  Lesa  Cheques paid in at Ottawa –  Cardigan and Montague Br. & 6,049 00  Vernon River Branch.	Water Front, Charlotte- town			
1907	March 31 1908.				

E. & O. E., Charlottetown, P.E.I.

# No. 2.—PRINCE EDWARD ISLAND RAILWAY.

## REVENUE ACCOUNT-TWELVE MONTHS ENDED MARCH 31, 1908.

Expenditure.	\$	cts.	Earnings.	\$ cts.
Maintenance of wav and structures. Maintenance of equipment. Conducting transportation. General expenses.	72,309 $195,082$	47 03	Passenger earnings. Freight earnings. Mails and express earnings.	
	399,947 399,947		Balance	304,579 83 95,367 96 399,947 79

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,
Accountant and Auditor.

## No. 3.—PRINCE EDWARD ISLAND RAILWAY.

MAINTENANCE OF WAY AND STRUCTURES-TWELVE MONTHS ENDED MARCH 31, 1908.

No. 1. Repairs to roadway  2. Renewals of rails  3.	1,057 41 6,373 90 20,430 87 1,927 12 211 01
LESS—  8. Repairs and renewals of telegraph	i 4
	118,142 53

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,
Accountant and Auditor.

## No. 4.—PRINCE EDWARD ISLAND RAILWAY.

MAINTENANCE OF EQUIPMENT—TWELVE MONTHS ENDED MARCH 31, 1908.

		\$ cts.
No.	11. Superintendence	6,065 06
	12. Repairs and renewals of locomotives	23,602 63
	13. " passenger cars	23,237 58
	14. " freight cars	8,507 90
	15. " work cars	1.899 38 1
	17. " shop machinery and tools	5.018 36 1
	18. Stationery and printing	295 13 1
	19. Other expenses.	3.683 43
	15. Other expenses	0,000 10
		72,309 47

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,
Accountant and Auditor.

## No. 5.—PRINCE EDWARD ISLAND RAILWAY.

## CONDUCTING TRANSPORTATION—TWELVE MONTHS ENDED MARCH 31, 1908.

20. Superintendence.   21. Engine and roundhouse men.   22. Fuel for locomotives.   23. Water supply for locomotives.   23. Water supply for locomotives.   25. Other supplies for locomotives.   26. Train service.   27. Train service.   28. Switchmen, flagmen and expenses.   28. Switchmen, flagmen and watchmen   29. Telegraph expenses.   30. Station service.   31. Station supplies   35. Loss and damage.   37. Clearing wrecks.   38. Elevation and long shore labour.   39. Advertising.   39. Advertising.   39. Advertising.   39. Advertising.   39. Advertising.   39. Advertising.   30. Stationey and printing.   30. Other expenses.   30. Stationey and printing.   30. Other expenses.   30. Other expenses.   30. Stationey and printing.   30. Other expenses.   30. Stationey and printing.   30. Other expenses.   30. Other expenses.	\$ ct  8,122 35,993 46,962 2,533 2,472 6,537 6,537 6,796 43,078 43,078 43,078 5,919 881 199 624 5,701
Total	203,938
34. Hire of equipment.       \$8,165       12         44. Rents of buildings and other property.       69       50	8,856
	195,082

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,

Accountant and Auditor.

# No. 6.—PRINCE EDWARD ISLAND RAILWAY.

GENERAL EXPENSES-TWELVE MONTHS ENDED MARCH 31, 1908.

	48. 49. 50. 51.	Salaries of general officers. Salaries of clerks and attendants. General office expenses and supplies. Insurance Law expenses Stationery and printing, general offices. Other expenses.	5,349 1,020 4,438 249	28 48 48 18 68
--	--------------------------	---	--------------------------------	----------------------------

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN, Accountant and Auditor.

### No. 7.—PRINCE EDWARD ISLAND RAILWAY.

GENERAL STORES ACCOUNT-TWELVE MONTHS ENDED MARCH 31, 1908.

1907.	D <sub>R</sub> ,	\$ cts.	\$ cts.	\$ cts.
1908.	To balance brought forward		144,064 33 6,529 13	66,801 31 154,304 36 221,105 67
March 31,	Fy Issues during the year  Palance   Ordinary stores, including stationery Fuel Roadway and bridge material	57,305 80	{······	139,539 46 81,566 21

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,
Accountant and Auditor.

# No. 8.—PRINCE EDWARD ISLAND RAILWAY.

GENERAL BALANCE-TWELVE MONTHS ENDED MARCH 31, 1908.

DR.  General stores. Post Office Department. Cash. Station agents. Accident Insurance. Railway extension, Charlottetown. Department of Militia and Defence. Intercolonial Ry. Canadian Express Company. Anglo-American Telegraph Company. Sidney Grey. Judge Weatherbie. John McKinnon. Bursar, St. Dunstan's College. Rents. Canadian Northern Ry. Charlottetown Steam Navigation Co. Eastern Steamship Company. Lake Shore & Michigan Southern Ry. Northern Pacific Ry. Pennsylvania Ry. Southern Pacific Ry. Wabash Ry.	12,411 82 2,464 16 2,442 03 2,225 69 603 80 444 33 133 68 46 43 45 87 30 00 12 75 10 80 7 00 5 40 3 06 1 37 5 35 0 15 1 00 1 60 0 53	CR.  Dominion account Rhodes, Curry & Company Unclaimed wages. Stores expenses. Suspense account New York, New Haven & Hartford Ry. Dominion Atlantic Ry	1,433 20 563 51 50 31 30 15 6 41
	100,200 10		100,409 (9

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,
Accountant and Auditor.

## No. 9.—PRINCE EDWARD ISLAND RAILWAY.

# STATEMENT OF AVERAGES FOR TWELVE MONTHS ENDING MARCH 31, 1908.

Mileage of railway		441,97
Total train mileage Total car mileage		$441,\overline{9}$ $331,23$ $2,073,20$
Ratio of earnings to gross earnings— Passenger		48.0
Freight		43.0 8.5
Gross earnings per mile of railway	Dollars	1,140.7 68.9
train mile	Dollars	91.
Ratio of expenses to gross earnings—		Per cer
Maintenance of way and structures	• • • • • • • • • • • • • • • • • • • •	38. 23.
Conducting transportation		64.
		4.
Details of Exe	PENSES PER TRAIN MILEAGES.	
Maintenance of way and structures— No. 1. Repairs of roadway		23.
2. Renewals of rails	es and eulverts	0.
4. Repairs and renewals of bridge	es and culverts	2. 0.
5. " fences	s, road crossings, &c	1.
7. " docks	and wharfs	6 0.
8. " telegr	aph (credit)"	0.
		0.
No. 11. Re superintendence	motives	7
13. " pass	enger cars	7
14. " freig 15. " work	ht cars	2
17. " shop	machinery and tools	1
18. Stationery and printing	"	0.1
onducting transportation—		
No. 20. Superintendence		2 10
22. Fuel for locomotives 23. Water supply for locomotives	и	14.
24. Oil, tallow and waste for loco	motives	0
		0
27. Train supplies and expenses.	"	9 1 1
28 Switchmen, flagmen and water	elimen	$\frac{1}{2}$
30. Station service	"	13
31. Station supplies	4 4 4	1 2
		0
37. Clearing wrecks	4	0
39. Advertising	#	0
45. Stationery and printing	properties (credit)	0
46. Other expenses	"	0
No. 47. Salaries of general officers	nts. Cents. npplies. "  " " " " " " " " " " " " " " " " " "	0
48. Salaries of clerks and attenda	nts	0
50. Insurance	uppites	1
51. Law expenses	eral offices) "	0
53. Other expenses	eral offices). "	ő
Expenses per mile of railway—	Dollars	442
Maintenance of equipment	ш ш	270
General expenses		730 53
Expenses per train mile—		
Maintenance of way and structures	Cents.	$\frac{35}{21}$
Conducting transportation	a a a	21 58
General expenses		4

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN, Accountant and Auditor.

## PRINCE EDWARD ISLAND RAILWAY.

DESCRIPTIVE Statement of Freight Transported, Twelve Months ended March 31, 1908.

Products of	Commodity	Tons.
Agriculture	Grain. Flour. Other mill products. Hay. Tobacco. Cotton. Fruit and vegetables.	19,699 3,978 740 1,689 100 18 2,268
Animals	Live stock. Dressed meats. Other packing house products. Poultry, game and fish Wool. Hides and leather.	2,387 2,077 653 3,373 21 337
Mines	Anthracite coal. Bituminous coal. Ores Stone, sand, and other like articles.	43 4,846 205 2,171
Forest	Lumber	12,915
Manufactures	Petroleum and other oils. Sugar Naval stores Iron, pig and bloom. Iron and steel rails. Other castings and machinery. Bar and sheet metal. Cement Agricultural implements. Wagons, carriages, tools, &c. Wines liquors and beers. Household goods and furniture.	721 863 47 54 50 440 216 1,198 455 127 341 356
Miscellaneous	Other commodities not mentioned above	34,862
	Total weight	97,250

E. & O. E., CHARLOTTETOWN, P.E.I. W. T. HUGGAN, Accountant and Auditor.

# PRINCE EDWARD ISLAND RAILWAY.

## STATEMENT OF RECEIPTS.

Months.	Passenger Traffic.	Freight Traffic.	Mails and Sundries.	Total.
1907.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
April May. June. July. August. September. October. November. December.	8,611 45 8,597 47 9,222 11 18,823 81 17,803 16 14,326 81 12,791 44 9,947 47 9,925 21	11,836 78 15,259 10 12,980 78 12,940 81 11,374 47 10,258 32 13,106 92 18,789 66 11,122 31	2,781 21 1,858 92 1,753 97 1,865 69 1,816 18 1,816 18 1,761 24 1,904 49 1,828 97	23,229 44 25,715 49 23,956 86 33,630 31 30,993 81 26,401 31 27,659 60 30,641 62 22,876 49
1908— January. February. March.	7,513 36 6,552 06 8,268 41	6,883 27 10,228 78 11,499 79	1,868 60 3,722 47 2,938 16	16,265 23 20,503 31 22,706 36
1907-08	132,382 76	146,280 99	25,916 08	304,579 83
1906-07	123,128 20	136,779 09	23,354 94	283,262 23

E. & O. E., CHARLOTTETOWN, P.E.I. W. T. HUGGAN, Accountant and Auditor.

# PRINCE EDWARD ISLAND RAILWAY.

## FREIGHT STATEMENT.

Months.	1907	7-08.	1906-07.		
	Tons.	Mileage.	Tons.	Mileage.	
April. May. June. July. August. September. October. November. December. January. February. March.	7,164 9,662 8,377 8,509 7,381 6,551 8,779 13,351 7,635 4,095 7,361 8,385	269,586 346,100 304,074 374,883 273,912 150,754 286,129 447,621 253,887 188,556 338,615 344,642	4,268 9,936 9,313 6,759 6,190 6,494 12,712 10,092 8,520 4,863 4,803 6,710	145, 278 336, 695 316, 542 251, 073 206, 282 223, 013 424, 226 334, 571 333, 549 219, 114 180, 701 244, 169	

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,

Accountant and Auditor.

# PRINCE EDWARD ISLAND RAILWAY.

# Passenger Statement.

Months.	Lo	eal.	Thro	ıglı.	Tot	al.
Montus.	Number.	Mileage.	Number.	Mileage.	Number.	Mileage
1907—						
April	23,134		330	16,545	23,464	494,41
May June	24,548 21,300	447,020 $444.931$	483 1,271	$\frac{23,002}{58,653}$	$\frac{25,031}{22,571}$	470,025 503,58
July	44,835	1,074,908	2,236	101,932	47.071	1.176,840
August	31,679	727,720	4,083	196,251	35,762	923,97
September	24,174 $27,791$	540,112 $705,064$	$\frac{3,775}{1,232}$	$187,856 \\ 55,296$	27,949	727,968
November	24,104	554,947	1,519	73,517	29,023 $25,623$	760,366 $628,46$
December	25,299	499,809	1,171	51,471	26,470	551,280
1908						
January	18,040	404,926	416	20,116	18,456	425,042
February	15,296 $20,617$		135	6,742	15,431	359,051
March	20,017	423,647	360	12,815	20,977	436,462
1907-8	300,817	6,653,262	17,011	804,196	317,828	7,457,458
1906-7	284,041	6,129,419	16,730	794,870	300,771	6,924,289

E. & O. E.,

CHARLOTTETOWN, P.E.I.

W. T. HUGGAN,

Accountant and Auditor.

# A.—PRINCE EDWARD ISLAND RAILWAY.

STATEMENT Showing the Number of Locomotives and the Various Classes of Cars and other Rolling Stock on March 31, 1908.

	_							_									_	=
					(	CLASS	IFIC	CAT	ION	OF	Cai	RS.						
	Locomotives.	1st Class.	2nd Class.	Combined 2nd and Baggage.	Postal and Smoking.	Combined Postal and Baggage.	Baggage.	Pay Car.	Vans,	Box Freight.	Refrigerator Cars.	Stoek.	Coal,	Platform.	Total.	Snow Ploughs.	Flangers.	[Total.
On hand, serviceable, March 31, 1907 Condemned, April 1, 1907	27	22 1	12	5 2	4	3	5	.1	2 2	248		21	22	146 1	494 8	8 2	9	17 2
Total equipment, April 1, 1907  Purchased and charged to capital account  Built and charged to capital account	4			7	4	4	6	1	4	248		21	22	147	502	10	9	19
	_		-	7	4	4	6	1	4	271	3	21	22	147	525	10	9	19
Condemned, April 1, 1907		1 2	· i	2		1	1		2					1 4		2	i	2
Rebuilt during the year		3	1	2		1	2	::	2					5 2	16 5	2	1	3 2
To be rebuilt	31	23	1 11	2 5	4	1 3	2 4	- 1	$\frac{2}{2}$	271		21	 22	3 144	11 514	1 9	9	1 18
Total equipment, March 31, 1908	31	23	12	7	4	4	6	1	4	271	3	21	22	147	525	10	9	19

S. F. HODGSON.

CHARLOTTETOWN, March 31, 1908.

Mechanical Accountant.

B.—PRINCE EDWARD ISLAND RAILWAY.

STATEMENT of Mileage, and Coal, Oil and Waste Consumed by the Locomotives for the Year ended March 31, 1908.

			CONSUMPTION,	PTION,		AVERAGE	CONSUMPTION	AVERAGE CONSUMPTION PER 100 MILES.	ES.
Montus.	Loromotive Mileage.	Tons of Coal.	Pints of Valve Oil.	Pints of Engine Oil.	Pounds of Waste.	Pounds of Coal.	Pints of Valve Oil.	Pints of Engine Oil,	Pounds of Waste.
1907.									
April	36,168	868	616	1,348	269	5,566	1.70	3.72	1.92
May.	39,700	1,064	572	1,464	671	6,003	1.44	3.68	1.69
June,	38,207	912	624	1,508	649	5,348	1.63	3.94	1.69
July	47,182	1,078	832	1,896	276	5,120	1.76	4.02	1.64
August	43,729	1,047	672	1,768	732	5,365	1.45	4.04	1.67
September	44,357	686	620	1,664	742	4,994	1.39	3.75	1.67
October	44,815	1,063	664	1,516	797	5,269	1.48	3.38	1.78
November	42,268	1,042	712	1,304	742	5,524	1.68	3.08	1.75
Deember	39,069	1,072	S09	1,308	665	6,146	1.55	3.34	1.70
1908.									
January	33,818	954	532	1,308	613	6,348	1.57	3.86	1.81
February	32,940	875	552	1,172	589	5,950	1.67	3.56	1.79
March	33,629	895	516	1,100	558	5,961	1.53	3.27	1.65
Totals	475,882	11,889	7,520	17,356	8,231	5,596	1.58	3.64	1.73
								-	

Mechanical Accountant. S. F. HODGSON.

CHARLOTTETOWN, March 31, 1908.

# PRINCE EDWARD ISLAND RAILWAY.

# ACCIDENTS DURING PERIOD ENDED MARCH 31, 1908.

Cause of Accident.	Pass	ENGERS.	Емрі	OYEES.	OTHERS.		Т	OTAL.
	Killed	Injured,	Killed	Injured.	Killed	Injured.	Killed	Injured .
Fell from cars or engine.     Jumping on or off trains or engines while in motion	j							
<ol> <li>At work on or near the track making up trains.</li> <li>Putting arms or heads out of windows</li> </ol>								_
5. Coupling cars 6. Collisions, or by trains thrown from track								
7. Struck by engines or cars on highway crossings								
8. Walking, standing, lying, sitting or being on track. 9. Explosions. 10. Striking bridges. 11. Other causes.				1				1
10. Striking bridges 11. Other causes				35				35
Total			1	37			1	37

CHARLOTTETOWN, P.E.I., May 14, 1908.

8-9 EDWARD VII., A. 1909

DETAILS of Accidents, for the period ending March 31, 1908.

Nature and Extent of Injury.	Hand crushed. Side injured. Side injured. Hemorrhage of lungs. Side injured. Strained back. Leg injured. Finger crushed. Finger crushed. Finger injured. Rib freetured. Rib freetured. Ankle injured. Rip freetured. Arm sweed. Finger injured. Freitide injured. Freitide injured. Freitide injured. Freitide injured. Freitide injured. Ankle sprained. Killed. Ankle sprained. Finger burised.	Ribs fractured.  Knen injured.  Knee injured.  Ribs injured.  Ribs injured.  Hand injured.  Fingers severed.  Stomach injured.
Cause.	Hand erushed between ear wheels.  Sipped from ladder.  Strained lifting baggage. Strained lifting baggage. Strained lifting baggage. Strained sile working on fire box. Lifting between train and station platform. Indian between train and station platform. Lifting and cutting rails. Lifting and cutting rails. Strank by ear, wheels passing over arm. Brused finger. Lifting track, was streke with handle of tracklifter. Working at drilling madhine. Lifting track, was streke with handle of tracklifter. Lifting track, was streke with handle of tracklifter. Lifting track, was streke with handle of tracklifter. Lifting plank. Lifting plank. Lifting plank. Unloading planer from ear to shop. Struck with board from rip saw. While attempting to get on rear of shunting engine was Getting off ragine. Struck with board from rip saw. While attempting to get on rear of shunting engine was Getting off engine. Struck thumb with hammer. Struck thumb with hammer.	Working on engine, stage collapsed Loading hogs. Stepped into drive Stroped while shunting. Stroke with timber Stroke with timber Stroke of steel in hand Fingers taken off by circular saw. Working at wheel press.
Place of Accident,	Charlottetown Hazelbrook Montague Cape Traverse Cape Traverse Albany Milvew Summerside Summerside Charlottetown Charlottetown Charlottetown Elliotts Elliotts Charlottetown Albany Charlottetown Charlottetown Charlottetown Charlottetown Albany	Charlottetown Emerald Soutis Charlottetown Charlottetown
Name, Address and Occupation of Persons.	April 10.  Russell Beer, apprentice, Charlottetown  23. John Cameron, pipe fitter, Charlottetown  24. John Cameron, pipe fitter, Charlottetown  25. John Cameron, bolier maker, Glanlottetown  26. John Cameron, bolier maker, Glanlottetown  27. K. Stanlev, conductor, Charlottetown  28. John Chinis laborer, Charlottetown  29. David Emnan, section foreman, Cape Traverse  29. David Emnan, section foreman, Cape Traverse  20. David Arbing, labourer, Charlottetown  21. J. McKenzie section man, Morell  22. James O'Brie, section man, Glarlottetown  23. James O'Brie, section foreman, Salkirk  24. John Z. Hanson, section man, Glarlottetown  25. James O'Brie, apprentice, Charlottetown  26. David Arbing, labourer, Charlottetown  27. Arhur Gank, apprentice, Charlottetown  28. John Fitzpatrici, labourer, Charlottetown  30. Martin Wals, exponder, Charlottetown  31. Martin Wals, exponder, Charlottetown  32. Daviel Russell Been, apprentice, Charlottetown  33. Martin Wals, exponder, Charlottetown  34. L. Kitson, yardman, Romottetown  35. A. F. Calder, labourer, Charlottetown  36. Dowen MecVunid, Locemotive foreman, Charlottetown  37. Hubert Strickland, machineman Charlottetown  38. A. F. Calder, labourer, Charlottetown  39. Owen MecVunid, Locemotive foreman, Charlottetown  30. Dames Berry, earpenter, Charlottetown  30. Dames Berry, earpenter, Charlottetown	H. McDonald, carpenter, Charlottetown B. C. Ilowatt, brakeman, Cape Traverse. B. C. Gox, conductor, Charlottetown John Howatt, baggagenaster, Souris M. McKenzie, labourer, Charlottetown Harry Bevan, machinist, Charlottetown Jas. A. Egan, machinist, Charlottetown Theo. Nelson, machineman, Charlottetown Theo. Nelson, machineman, Charlottetown
Date.	April 10.7.  April 10.7.  May 14.  July 29.  July 12.  J	Jan. 13. " 237. " 29. Feb. 10. " 18. Mar. 19.

## PRINCE EDWARD ISLAND RAILWAY.

OFFICE OF THE CHIEF ENGINEER.

MONCTON, N.B., May 18, 1908.

SIR,—I have the honour to submit the following report on capital account expenditure for the fiscal year ending March 31, 1908.

Extension to wharf, Souris-

Plans and specifications were prepared, tenders called and contract let for an extension to the existing wharf at Souris. The dredging was completed and the crib work built, ballasted and faced with reinforced concrete to low water mark. A large portion of the balance of the material required for the construction of the wharf was delivered on the ground.

Agent's dwelling at Bear River-

This dwelling was provided.

Murray Harbour Branch, land purchase-

In connection with this account the following amounts were paid:-

	Ac	res.		
Geo. Forbes Lo	tO S	31\$ 24	8 (	00
		51 11	3 ′	70
Wm. Ballum, sr	4	<b>4</b> 7 8	8 2	20
Calvin Bishop	·• <u>4</u>	<b>4</b> 6 8	0 4	40
John Carrigan	ω (	34 15	8 (	00
		71 16	5 2	20
Thomas Curley		73	4 2	20
Wm. Horton	(	39	6 8	30
Richard Jardine		70	9 7	70
Alfred Jenkins	" 4	43 8	3 2	24
Henry Jenkins	4	44	1 (	00
Giles Jenkins	(	35 5	7 1	10
Henry Lane	" (	37 8	8 6	30
Boswell Jenkins		54 $22$	0 8	30
Christina wood		31 29	9 (	0(
Denjamin Myres	. 4	406	6 4	10
David Mitchell	" 4	41 21	6 5	50
Joseph Frought	-	369	7 1	10
Nicholas Robinson		509	6 7	70
James Wood		74 40	0 (	)()
John Wood		19	2 9	)0
Matthias Acorn			0 5	50
WIII. Jackman		576	1 (	35
Chas. Mittenen		31 10	9 2	90
Inos. Mutiow	-	8 8	0 1	10
Daniel A. McNell		59 $12$	1 4	12
Theophilus wood			5 4	10
John Morrisey	. 2		0 0	-
John I. Mitchell		33	7 (	)()
James Mitchell		32 11	2 8	35
Henry Jones		33m	0 (	)()
Kichard Jenkins			3 6	_
Donald Jenkins "	4	$5 \dots 7$	8 6	0

A				
A	O1	°P	S	

Peter Jakeman	Lot O	58	\$ 75	80
Henry Jenkins (ballast)	"	44	 600	00
Samuel Carver	"	39	 300	00
Neil McLean (ballast)	159 &	163	 150	00
John Wood (damages)			 40	34

## Improvements at Summerside-

A right of way was purchased for an outlet to Geo. Bishop's property on account of his crossing being destroyed by the railway.

### Work done at Summerside on revenue account—

Plans and specifications were prepared, tenders called and a contract let for a brick freight shed to replace the one burned. The building was completed during the year.

## To increased accommodation at Charlottetown, P.E.I.—

The contracts for a new station and baggage room and freight car repair shop were completed.

The work in connection with the erecting machine and blacksmith shop, for which the contract was let in the year 1906-7, was carried on during the present year, and the construction of this building well advanced. A 60-ton electric travelling crane was also provided for this building.

The heating plant, which had previously been provided for heating the brick car shop at Moncton, was transferred to Charlottetown to be used for heating the new shops.

Plans and specifications were prepared and a contract let for a brick freight shed; the building was completed with the exception of painting. Electric lights were installed in new station and freight shed.

Plans and specifications were prepared for an extension to the existing wharf, tenders called and a contract let. The dredging required in connection with this work was done. The crib work, extending across the end of the wharf and for 100 feet inward along the west side, was built, ballasted and faced with reinforced concrete.

In connection with this contract a piece of crib and pile retaining wall 480 feet long was built in the angle of the wharf, opposite the station, to retain the earth filling, and 500 lineal feet of track was laid upon it to make a separate approach to the wharf.

A considerable portion of the material required to complete this work was delivered on the ground.

About 500 feet of crib work extending along the water front on the east side of the wharf were built and filled in.

The balance of the pond on the east side of the new station was filled in.

The following new tracks were laid and ballasted during the year:

No.	1 trac	k to	new stati	on	 		1,100 feet.
	2	66	66		 		738 "
	3	66	66		 		950 "
	4	66	66				
	5	"	66				
Stoc	k pen	sidin	ıg				
	_		ord			660 foot with	

Two thousand one hundred and ninety-eight cars of clay and 458 cars of ballast were used in connection with the new yard.

Plans and specifications were prepared, tenders called and contract let for a pipe line and an 80,000 gallon water tank. The pipe, fittings and fire hydrants, &c., required in connection with the above were supplied by the railway.

I have the honour to be, sir, your obedient servant,

W. B. MACKENZIE,

Chief Engineer.

D. Pottinger, Esq., I.S.O., General Manager Government Railways, Moncton, N.B.

### PRINCE EDWARD ISLAND RAILWAY.

Office of the Mechanical Superintendent.

Charlottetown, P.E.I., April 8, 1908.

SIR,—I beg to submit for your information the following statement of the operation of the mechanical department for the year ended March 31, 1908.

The following is a summary of the principal work performed:-

### LOCOMOTIVES.

Four new ten wheeled locomotives were purchased from the Kingston Locomotive Works, Kingston, Ontario, in December, 1907, and are the best we have ever had on this railroad.

Fourteen engines received heavy repairs, and most of them new driving boxes, new truck boxes and brasses, all the running gear thoroughly repaired, stay bolts in boilers thoroughly examined and 600 new stay bolts put in boilers.

Nine locomotives received specific repairs.

Six engines received new pistons and piston rods.

One engine received new fire box, new throat sheet, new driving boxes, cylinders bored out, piston and all motion and mountings thoroughly repaired and a great deal renewed. Six new cross heads were made and twenty-four were lined with tin and planed. Six new whistles and two hundred sets of piston and valve stem packing were made. One locomotive received new driving axle. Three hundred and fifty car wheels were bored out and pressed on axles, and two hundred oil boxes for cars fitted up. Eight hundred tubes were pieced and put into locomotives. One hundred and eighty driving springs, twelve pop valves and twelve locomotive injectors were largely rebuilt, and fourteen new locomotive smoke stacks were made. One hundred and fourteen thousand, five hundred and forty-seven pounds of iron and 1,022 pounds of steel were forged, and 4,999 pounds of nuts tapped, and we have made a great deal of running repairs too numerous to mention.

### CAR DEPARTMENT.

Twenty-three box cars were built and equipped with the Westinghouse brake and M.C.B. couplers and charged to capital. Three first-class cars, two flat cars, one snow plough and three locomotive cabs were rebuilt. Twenty-three passenger cars, 23 box

ears, 20 flat cars, 2 flangers and 1 snow plough received heavy repairs, and 23 box cars had new canvas roofs put on. One old passenger car was converted into a pay car, and one old second-class into a van for the working train, and four new locomotive pilots were made, besides other repairs too numerous to mention.

BRASS FOUNDRY.

Output: -14,208 pounds of brass castings, 96 telegraph battery zincs and 36 hangers.

### PAINT SHOP.

Nineteen passenger cars were painted and varnished and seven cars were repainted and varnished. Eleven locomotives, five snow ploughs, three flangers, fifty freight cars, ninety-seven freight car roofs and eighteen hand cars were painted.

Our shop painters have done a great deal of work on stations, agents' dwellings,

switch frames and targets for the road department.

### ROAD AND TRAFFIC DEPARTMENT.

Thirty-six loading platforms were built. Eighty gates and three new hand cars were made and twelve hand cars repaired. Eighteen doors and frames, six large paper cases, one large box for yearly papers, six boxes for trains, one new bier, three step ladders, four coal wagons, two cattle stages, one patent typewriting desk, three double water closets, three baggage sleighs, one double desk for Royalty Junction, three desks for Charlottetown freight shed, fifty pile shoes for Summerside wharf, eighteen clawbars, six track lifters, four rail benders, fourteen sets switch gear complete and twenty switch rods were made. Sixteen switch frames were made and mounted and three new freight trucks were made and eight repaired. Fifty smoke stacks, twenty smoke jacks for engine-houses and twenty smoke jacks for pumping stations on the road were built. Twenty-six thousand one hundred and fourteen pounds of iron and 938 pounds of steel were forged and 1,100 pounds of nuts tapped.

We have been laboring under a great disadvantage for shop room and machinery, but I am pleased to say that our shops are nearly completed. Our rolling stock is in a high state of efficiency and equipped with all modern appliances of Westinghouse

air brakes, steam heat and M.C.B. couplers.

I have the honour to be, sir, your obedient servant,

> W. L. POOLE. Mechanical Superintendent.

G. A. SHARP, Esq., Superintendent P. E. I. Ry., Charlottetown.

## INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE GENERAL MANAGER.

MONCTON, N.B., June 26, 1908.

SIR,—Herewith I send the statement of casualties that occurred on the Intercolonial Railway during the year ended March 31, 1908.

I am, sir, your obedient servant,

D. POTTINGER.

L. K. Jones, Esq.,
Secretary, Department Railways and Canals,
Ottawa, Ont.

# 8-9 EDWARD VII., A. 1909. INTERCOLONIAL

# STATEMENT of Casualties for the

Dat	Date.		No. of Train.	Des- cription of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
190	)7.						,	
April	1	17.45	25	Express	T. Guinan	J Cook	315	Between Cold Brook
ie	2	8.20	33	Express	G. Levesque	D. C. Gallan	319	and Brookfield Near Salmon Lake
14	7	5.50	Spl.	Freight	J. S. Nickerson	J. A. McNaughton C. E. Freeze	364 155	Oxford Jet
44	11	17.30	34	Express	F. Laliberte	E. O. St. Pierre	320	Near Rimouski
46	14	5.30	Spl.	Freight	Louis Michaud	E. Lacombe,		St. Pierre
44	15 16	$7.00 \\ 10.50$	18	Work train Express	F. Beaulieu John R. Fisher	C. J. Levesque Judson Wall		River Ouelle Near Enfield
εc	17	24.00	47	Mixed	H. Aubin	J. Albert	173	St. Phillipe de Néri
44	17	8.15		Shunter		J. McDowell	105	Truro
и	22	8.30						Truro
44	24	16.45	60	Mixed	E. S. Vye	A. McCabe	381	Millerton
44	26	22.00			Geo. Walker	Octave Gagnon	72	Riviere du Loup " Levis
May "	8	l I		_	H. Begin			Moncton
16	17	6.50						Lilly Lake
44	23	8.30			J. Hughes		355	Amherst
June "	6	16.50 15.20	1		A. Bonneau J. Maloney	(		Ste. Hyacinthe  Dalhousie Jct
66	29	9.12	1	i	A. McPherson	W. Rushton	230	
44	30	2.30	Spl.	Freight	A. A. McNeil	D. Matheson	177 153	West Bay Road
July	3	13.30 17.30	85 33	Express	T. W. Johnson J. A. Hughes	R. McDonald J. Ross	69	Shubenacadie Stewiacke
66	5	18.40		Work train	H. Pelletier	Jos. Lacroix	204	Near Laurier
44	8	19.30		^	Jas, McDonald		1	New Glasgow
July "	10 14 15	12.10 9.57 9.15	26 76	Freight Shunter	A. Ramuie	Jas. D. McKay A. Cook C. Killam	238 283 270	St. John Beresford Sayabec
44	$^{16.}_{17.}$	8.53 21.30		Express Freight	B. McLennan D. J. McDonald	Jas. Clark F. Gratton		Hilden Pictou
44	18	14.00	ļ	Pienie train	John McLeod	Geo. Stone	369	Point du Chene
44	24 27	11.35 9.30		Express	J. T. McGuire	J. Moore	347	Near New Mills Oxford
" Aug.	30 31	1.35 20.40 19.15	Spl		J. Lacroix W. P. Smith	D. W. Duncan	301 303	Pomquet Chaudicre Jet Westchester
66	2	6.45				A. Russell		Charlo
f i	2	17.30	"		Jas Card	John Oakleaf	1114	Dalhousie Jct

# RAILWAY.

Year ended March 31, 1908.

Name of Person Injured.	Whether Passengers or Employee.	Particulars of Accident.	Extent of Injury	Verdict.
		ga þái hea		
		Struck by train while walking on		
Alex. N. Skinner	Employee	track. Fell from platform of private car	Slightly injured	
J. T. Nickerson	"	track. Fell from platform of private car No. 28. Slipped and fell between train and station platform. Struck by train while walking on track	Badly injured about	
Francois Cote (deaf	Neither	Struck by train while walking on track.	Fatal	Accidental.
Jos. Michaud	Employee	track. Struck his knee against iron ladder on tender of engine.	Slightly injured	
Octave Lapointe Mrs. John Lee	Neither	on tender of engine. While coupling cars Struck by train while walking on	Shoulder jammed Fatal	Accidental.
Jos. LeBel	Passenger Employee Mail Clerk	track.  (Special train backing into No.)  47 train on main line.  Standing in door way of box car	Slight injuries.	
Fred, L. Fuller	Neither	Standing in door way of box car which was being shunted;door caught on projection and closed on his head.		
D. J. Thomas	Neither	Releasing brakes on coal car which he was unloading and was	Head badly cut	
		Releasing brakes on coal car which he was unloading and was thrown off car. Train ran into a landslide and washout.	leg broken in two	
E. J. O'Keefe C. J. Colt	Passengers	Train ran into open switch   and collided with shunting }	Slightly injured	
Miss Gladys Crane David Couture	Neither	Train ran into open switch   and collided with shunting   engine.  Struck by train while driving over	Slightly injured.	
Warren Osborne	Employee	While shunting fell off box car and	Fatal	No inquest.
James D. McIntosh Mr. Casey	Neither Passenger	was run over. Found dead on track  Jumping on moving train and fell between cars and platform.	FatalSlightly injured	Accidental.
1. (Cossein (bott)	Norther	Limining on moving cars and look	LEOOL Crusped	
Child of N. Hamilton,	Neither	got between buffers. Struck by train while playing on track.	Fatal	No inquest.
Owen Doyle	Employee	Fell from train	Fatal	No inquest. Accidental.
Mr. Cook	Passenger Neither	track. Fell from train Found dead on track.  Jumped from moving train.  Struck by train while walking on track.	Fatal Slightly injured Fatal	Accidental.
N. Bibeau	Employee	While taking a ballast plow off car. Struck by train while driving over	Slightly injured	
Bert Ruddick	Neither	Struck by train while driving over a public crossing.	Seriously injured.	
Geo. Lambert Wm. Shortell	Neither	Jumped off moving train Found dead on track	Slightly injured Fatal	No inquest.
R. W. Orchard	Employee	Jumped off moving train  Found dead on track  While gil-poking a car of lumber out of siding with a tie it broke.	Chin slightly injured	
Jos A Pages		While shunting foot got estight	Toes smashed	
Miss G. Richardson	Passenger	Foot caught between buffers of	Toes badly smashed.	
J. McCarthy Wm. E. Tait	Neither	While stealing a ride fell off train. Unloading a car of lumber and released brakes to move the car. Evel off car and was run over	Fatal	Accidental.
Miss Mary J. McMillan. Donat Dubois Geo. E. Allen	Passenger Neither	Fell off car and was run over. Fell off moving train. Struck by shunted cars. Stepping off engine fell in front of	Slightly injured Foot cut off Fatal	Accidental.
L. Godin		shunted cars. While uncoupling cars		
A. McMillan.		While coupling engine to cars	joint	
111021212121212121212121212121212121212		, zano comprisso can tartent		

# INTERCOLONIAL

# STATEMENT of Casualties for the

			-					
Da	tc.	Time of Day.	No. of Train.	Des- cription of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.
B [190	06.							
Aug.	13	15.10	129	Mixed	C. E. Brown	P. McInnes	176	Dartmouth
1 44	22	20.30	Spl.	Freight	R. H. Wilkins	W. Atkinson	12	Near North Sydney
" "	23	23.30	и	Passenger.	A, H, Lutes	A. Price	343	Amherst
"	23 26	$\frac{6.40}{12.50}$	151 Spl.	Freight	J. Rioux A. H. Lutes	Jos. Belleau Geo. Stone		Pt. St. Charles Yard
46	26	20.35	48	Express	B. Walker	E. Ouellet	72	Ste. Anne
66	28	24.00		Shunting		O. Halle J. Richards	174 322	Levis
44	29	13.15	1	,	O. Lesveque		214	Montmagny
44	31	8.00		Shunter		E. Kean	256	St. Flavie
44	31	10.05			W. H. Bovard		146	Hamilton's Siding
Sept.	9 11	$6.45 \\ 11.20$	l .		H. D. Fraser E. S. Vye		61 115	Truro New Castle
44	$21 \dots 24 \dots$	$\frac{7.25}{21.27}$	Spl. 17	Freight Express	B. Wood	L. Turpinat J. G. McDonald	13 128	Glengarry Stellarton
и	25	8.15	47	Freight	H. Begin	J. H. Pelletier	323	Levis
44	28		1 -		A. Jarest		300	St. Lambert
Oet.	2 8	6.00 19.00	 75	Freight	C. Rioux	P. Michaud.	363	Birch Cove Ste, Helene
44	10	15.15		Shunter	A. Delaney	W. Fraser	123	Campbellton
44	15 18	11.50 9.55	34	Shunter Express	A. FisherA. McLennan	J. T. Mitchell P. McKenna	263 317	Stellarton Near Birch Ridge
44	21	12.00	23	Freight	N. Hopper	R. Kennedy	281	Springhill Jet
44	21	13.30						New Glasgow
44	28	12.00	75	Freight	W. W. Gordon	A. Stevens	275	New Glasgow
Nov.	5 7	4.00 13.15		Shunter		J. McLaren		Moneton
s.f	8	i .				R. Lindon		Belledune
**	8 9					J. Shaw		
46	9 12	19.10 5 00		Shunter	John Sims	B. Cummings J. McLaren	135 52	Gibson
46 46 46	12 13 18	21.15	· · · · i	Express	J. B. Crockett	J. J. Irvine	156	Moncton Near Red Pine Near St. John
6.6 6.6	20 21 22	18.30 11.45 20.30	33 58 34	Freight Express	John Berry	J. W. Nairn J. Kelly N. Parsons	341 142 348	Londonderry Windsor Jet St. Paschal

# RAILWAY.

Year ended March 31, 1908.—Continued.

Name of Person Injured  Passengers or Employee.  Harold Loner.  Neither.  Jumping on ears and fell under wheels.  Struck by train while walking on and and sell under for and knew to the sell of the					
Person Injured  Passengers or Employee.  Harold Loner.  Neither.  Jumping on cars and fell under wheels.  Wheels.  "Streek by train while walking on the streek power of the streek power.  Passenger.  Wheels.  "Streek by train while walking on the streek power.  Passenger.  Jumped off moving train.  Whether.  While outping off moving train.  Whether.  While walking a ride fell from train.  While coupling air hose fell under train.  While coupling air hose fell under train.  While walking fell through train.  While walking fell through trap of coal car.  Hand car struck by train.  Hand a slightly injured.  Slight injures.  Slight injures.  Slight injured.  You ride train.  Voit had injured.  Accidental.  Accident				man but	
Struck by train while walking on track.   Passenger.   Jumped off moving train.   Land and kneef hurt	of	· Passengers or	Particulars of Accident.	of	Verdict.
Mrs. John D., McLeod. Frank Brown. Passenger. Jumped off moving train. W. Cornwall. C. Legere. Neither. While or uping defile moving train. Wile stealing a ride fell from the was found under baggage earbadly injured. A. Rheault. Wm. Isabelle. Neither. While was found under baggage earbadly injured. Attempted to jump on moving Fatal. Accidental. Wm. N. Bovard. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. Employee. While shunting fell through trap. J. Carter. While was found the shunding to jump. While was found the baggage earbadly injured. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While was found to jump. While coupling cars. While was found to jump. While was found the baggage earbadly injured. While coupling cars. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found the was found t					
Mrs. John D., McLeod. Frank Brown. Passenger. Jumped off moving train. W. Cornwall. C. Legere. Neither. While or uping defile moving train. Wile stealing a ride fell from the was found under baggage earbadly injured. A. Rheault. Wm. Isabelle. Neither. While was found under baggage earbadly injured. Attempted to jump on moving Fatal. Accidental. Wm. N. Bovard. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. Employee. While shunting fell through trap. J. Carter. While was found the shunding to jump. While was found the baggage earbadly injured. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While was found to jump. While coupling cars. While was found to jump. While was found the baggage earbadly injured. While coupling cars. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found the was found t					
Mrs. John D., McLeod. Frank Brown. Passenger. Jumped off moving train. W. Cornwall. C. Legere. Neither. While or uping defile moving train. Wile stealing a ride fell from the was found under baggage earbadly injured. A. Rheault. Wm. Isabelle. Neither. While was found under baggage earbadly injured. Attempted to jump on moving Fatal. Accidental. Wm. N. Bovard. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. While coupling air hose fell under Fatal. Accidental. Wrs. J. Candle. J. Smallwood. Employee. While shunting fell through trap. J. Carter. While was found the shunding to jump. While was found the baggage earbadly injured. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While shunting fell through trap. J. Carter. While coupling cars. While was found to jump. While coupling cars. While was found to jump. While was found the baggage earbadly injured. While coupling cars. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found to jump. While was found to jump. While was found the was found the was found t					
Struck by train while walking on Bone in elbow broke and knechurt   Lag cut off and skull frack   Lag cut off and skull free track   Lag cut off   Lag cut o			wheels		No inquest.
W. Cornwall. C. Legere. Neither. Neither. While climbing over ears foot got foot badly injured. While olimbing over ears foot got foot badly injured. While making up No. 151 train he was found under baggage ear badly injured. Wm. Isabelle. Weither. Attempted to jump moving Wm. Sabelle. Weither. While coupling air hose fell under fatal.  While coupling air hose fell under fatal.  Accidental.	Mrs. John D. McLeod.	"	Struck by train while walking on	Bone in elbow broke	
W. C. Crawall. C. Legere. Neither. While elimbing over ears foot got foot badly injured. caught between draw bars. While stealing a ride fell from train. A. Rheault. Employee. While soupling air nose fell under cars and was run over. While coupling air nose fell under cars and was run over. While coupling air nose fell under cars. J. Candle. J. Smallwood. Employee. While coupling air hose fell under cars. J. Candle. J. Smallwood. Employee. While shunting fell through trap of coal ear. Hand car struck by train. While shunting fell through trap of coal ear. Hand car struck by train. He a d sightly injured. While shunting fell through trap of coal ear. He a d sightly injured. Gollision between No. 47 train and Quebec Central Rail- way train on main line at Levis station. J. A. Farley. Pull. Car Con. J. A. Farley. Pull. Car Con. James Falconer. Stephen Steeves. OEmployee. Weither. Struck by train while walking on track. Employee. While unloading a cask of molas- cask fell on him. Neither. Struck by train while walking on track. Employee. While shunting fell through trap of coal ear. Head and hand in- jured. No inquest. Fatal. No inquest. No inquest. Fatal. No inquest. Fatal. No inquest. Fatal. No inquest. Fatal. Accidental. Accidental. Accidental.  Accidental. Accidental.  No inquest.  Fatal.  No inquest.  Accidental.  Acciden					
A. Rheault. Employee. While making up No. 151 train he was found under baggage carbadly injured.  Wm. Isabelle. Neither. Attempted to jump on moving Fatal. Accidental. ears and was run over. While coupling air hose fell under bagdage carbadly injured.  W. N. Bovard. "While coupling air hose fell under Fatal. Accidental. Employee. While coupling air hose fell under Fatal. Accidental. Carbadly injured. Jumping of moving cars. Slight injured. Slight injured. Slight injured. Slight injured. Slight injured. Hand car struck by train. Slight injured. He ad slightly injured. Thos. F. Mack. Q. C. Rv. Pass. Miss Mack. Employee. While coupling cars. He ad slightly injured. Slight injured. Slight injured. Thos. F. Mack. Whitemore. Charlotte McFarland. Miss Yanch. "C. E. Sillsbury. Pull. Car Con. Part Supposed) Arthur Dionne. Employee. Found aloneside track. Fell into culvert. Two ribs broken and shoulder dislocated. Stepher Steeves. Weither. Stepher Steeves. While coupling cars. Finger injured. No inquest. Stepher Steeves. Weither. Stepher Steeves. While coupling cars. Finger injured. No inquest. Stepher Steeves. Weither. Stepher Steeves. While coupling cars. Finger injured. No inquest. Stepher Steeves. While coupling cars. Finger injured. No inquest. Stepher Steeves. While coupling cars as set foot board broke and cask fell on him. While crossing tracks was struck and run over by shunded cars. Jumping on train, fell and was fell on him. While shunting. Finger injured. Accidental. Finger injured. Accidental. Finger injured. Accidental. Finger injured. Accidental. Found dead on track. Fatal Accidental. Fatal Accidental. Found dead on track. Fatal Accidental. Found dead on track. Fatal Accidental. Found dead on track. Fatal Accidental. No inquest.	W. Cornwall C. Legere	Supposed psgr. Neither	Fell or jumped off moving train.  While climbing over cars foot got	Not known Foot badly injured	
While coupling cars.	Phillip Morin	"	While stealing a ride fell from	Leg cut off	
Moise Cote  Employee  While coupling air hose fell under Fatal  Mrs. J. Candle  Mrs. J. Candle  Neither  Simply in jured  Mrs. J. Candle  Neither  Dan Fraser  Dan Fraser  Employee  While shunting fell through trap of coal car.  Hand car struck by train.  Slight injuries  Slight injuries  Slight injuried  Slightly injured  Slightly injured  Slightly injured  Slightly injured  Slight injuried  Slight injuries  Slight injuried  Slight injuried  Slight injuries  Slight injuries  Slight injuries  Slight injuried  Slight injuries  Slight injuried  Slight injuries  Slight injuried  Slight injuries  Slight injuries  Slight injuries  Slight injuries  Slight injuries  Slight injuried  Slight injuried  Slight injuries  Slight injuried  Slight injuries  Slight inju	A. Rheault	Employee	While making up No. 151 train he was found under baggage car	Fatal	Accidental.
While coupling cars.	Wm. Isabelle	Neither	Attempted to jump on moving	Fatal	Accidental.
W. N. Bovard  Mrs. J. Candle Mrs. J. Candle Mrs. J. Candle J. Smallwood Employee  Dan Fraser J. Carter D. Carter  Miss Mack Miss Mack Miss Mack Miss Mack Miss Mack  Charlotte McFarland Miss Yanch G. E. Sillsbury. J. A. Farley J. A. Farley J. A. Farley David Wilson Pass (supposed Arthur Dionne  David Wilson James Young Neither  Stepployee  Neither Stepped on to track in front of moving cars Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Stephen Steeves Neither Stepped on to track in front of moving cars. Struck by train while walking on track. While coupling cars Struck by train while walking on track. Fatal  Melle tarm cut off. Accidental. Accident	Moise Cote	Employee	While coupling cars	Hand injured and had to be ampu-	
Mrs. J. Candle Neither. Jumping off moving cars. Slight injuries. Jemployee. While shunting fell through trap of coal car.  Dan Fraser. " " Hand car struck by train. " Slight injuried. " He ad slightly injured. " Slight injuries. " Slight injuries. " Slight injuries. " Slight injuries. " He ad slightly injured. " He ad slightly injured. " Slight injured. " Slight injuries. " Slight injuries. " Slight injuried. " Slight injured.	W. N. Bovard	"	While coupling air hose fell under	Fatal	Accidental.
Thos. F. Mack.  Miss Mack.  Miss Mack.  Miss Mack.  Miss Yanch.  C. E. Sillsbury.  David Wilson.  Pass (supposed)  Arthur Dionne.  Employee.  Meither.  Stepped on to track in front of moving cars.  Stephen Steeves.  (Deaf and Dumb)  J. Halliday.  Alex. Stewart.  Neither.  Neither.  Neither.  Stepped on to track in front of moving cars.  Struck by train while walking on track.  (5 vears old.)  Frank W. Wilson.  D. Belliveau.  James Archibald.  D. Belliveau.  Jos. F. Henderson.  Jos. F. Henderson.  Albert Jessulat.  Albert Jessulat.  D. Romania.  Neither.  Misther.  Micher.  Struck by train while walking on track.  While coupling cars.  Struck by train while walking on track and run over by shunted cars.  Jumping on train to steal a ride and hand in jured.  Fatall.  No inquest.  Fatal.  No inquest.  Fatal.  No inquest.  No inquest.  No inquest.  Struck by train while walking on track.  While arousing tracks was struck and run over by shunted cars.  Jumping on train to steal a ride and hand in jured.  Tow ribs broken and shoulder dislocated.  Tow ribs broken and shoulder.  Fatal.  No inquest.  Fatal.  Accide	Mrs. J. Candle J. Smallwood	Neither Employee	Jumping off moving cars While shunting fell through trap	Slight injuries Side injured	
Thos. F. Mack. Q. C. Rv. Pass. Miss Mack. Ghish A; Whitemore. Charlotte McFarland. Miss Yanch. G. E. Sillsbury. Pull. Car Con. Ed. Rufuange. Neither. Jumping on train to steal a ride and fell. Found aloneside track. Truncing cars. While coupling cars. Found dead on track. Thos. Harvey. Neither. Struck by train while walking on track. Jumping on track. The plane and cask fell on him. Thos. Harvey. Neither. Struck by train while walking on track. Jumping on track. Struck by train while walking on track. Struck by switch. Struck by switc	Dan Fraser	Employee	Hand car struck by train While coupling cars	Slightly injured Head slightly injured	
David Wilson   Pass (supposed)   Found alongside track   Fatally injured   No inquest.    James Young   Neither   Stepped on to track in front of Fatal   No inquest.    James Falconer   Employee   While coupling cars   Finger injured   No inquest.    Stephen Steeves   Neither   Struck by train while walking on track.   While unloading a cask of molasses the foot board broke and cask fell on him.    Alex. Stewart   Neither   While crossing tracks was struck and run over by shunted cars.   Jumping on train, fell and was run over.    James Archibald.   Employee.   While shunting   Fingers injured    James Archibald.   Employee.   While shunting   Fatal   Accidental.    Thos. Harvey.   Neither.   Struck by train while walking on track.   Found dead on track   Fatal   Accidental.    John F. McDonald.   Employee.   While coupling cars.   Jumping cars.   Jumping cars.   Jumping cars.   Jumping cars.   Jumping cars.   Fatal   Accidental.    Thos. Harvey.   Neither.   Struck by train while walking on track.   Found dead on track.   Fatal   Accidental.    John F. McDonald.   Employee.   While coupling cars.   Struck by train while walking on track.   Fatal   Accidental.    J. E. Melanson.   Struck by train while walking on track.   Fatal   Accidental.    D. Romania.   Neither.   Standing on side ladder of car while it was being shunted and was struck by switch.   Fatal.   No inquest.    Pound dead on track.   Fatal.   No inquest.   Accidental.   No inquest.    Pound dead on track.   Fatal.   No inquest.   Accidental.   No inquest.    Pound dead on track.   Fatal.   No inquest.   Accidental.	Thos. F. Mack	Q. C. Ry. Pass			
David Wilson   Pass (supposed)   Found alongside track   Fatally injured   No inquest.    James Young   Neither   Stepped on to track in front of Fatal   No inquest.    James Falconer   Employee   While coupling cars   Finger injured   No inquest.    Stephen Steeves   Neither   Struck by train while walking on track.   While unloading a cask of molasses the foot board broke and cask fell on him.    Alex. Stewart   Neither   While crossing tracks was struck and run over by shunted cars.   Jumping on train, fell and was run over.    James Archibald.   Employee.   While shunting   Fingers injured    James Archibald.   Employee.   While shunting   Fatal   Accidental.    Thos. Harvey.   Neither.   Struck by train while walking on track.    John F. McDonald.   Struck by train while walking on track.    Albert Jessulat.   John F. McDonald.   Employee.   While coupling cars.   Struck by train while walking on track.    J. E. Melanson.   Struck by train while walking on track.   Found dead on track.   Fingers taken off.    Struck by train while walking on track.   Fingers taken off.   Struck by train while walking on track.   Fingers taken off.    Struck by train while walking on track.   Fingers taken off.   Struck was struck by switch.   Found dead on track.   Fatal.   No inquest.    D. Romania.   Neither.   Found dead on track.   Fatal.   No inquest.   Accidental.   No inquest.    Andrew Melanson   Employee   Moling and track   Fatal.   No inquest.   Accidental.   No inquest.    Alseep or drunk or track and fatal.   No inquest.   Accidental.   No inquest.   Accidental.   No inquest.    Andrew Melanson   Moling and track   Fatal.   No inquest.   Accidental.   No	Edith A: Whitemore. Charlotte McFarland. Miss Yanch.	и и	Collision between No. 47 train and Quebec Central Railway train on main line at	Slight injuries	
David Wilson   Pass (supposed)   Found alongside track   Fatally injured   No inquest.    James Young   Neither   Stepped on to track in front of Fatal   No inquest.    James Falconer   Employee   While coupling cars   Finger injured   No inquest.    Stephen Steeves   Neither   Struck by train while walking on track.   While unloading a cask of molasses the foot board broke and cask fell on him.    Alex. Stewart   Neither   While crossing tracks was struck and run over by shunted cars.   Jumping on train, fell and was run over.    James Archibald.   Employee.   While shunting   Fingers injured    James Archibald.   Employee.   While shunting   Fatal   Accidental.    Thos. Harvey.   Neither.   Struck by train while walking on track.    John F. McDonald.   Struck by train while walking on track.    Albert Jessulat.   John F. McDonald.   Employee.   While coupling cars.   Struck by train while walking on track.    J. E. Melanson.   Struck by train while walking on track.   Found dead on track.   Fingers taken off.    Struck by train while walking on track.   Fingers taken off.   Struck by train while walking on track.   Fingers taken off.    Struck by train while walking on track.   Fingers taken off.   Struck was struck by switch.   Found dead on track.   Fatal.   No inquest.    D. Romania.   Neither.   Found dead on track.   Fatal.   No inquest.   Accidental.   No inquest.    Andrew Melanson   Employee   Moling and track   Fatal.   No inquest.   Accidental.   No inquest.    Alseep or drunk or track and fatal.   No inquest.   Accidental.   No inquest.   Accidental.   No inquest.    Andrew Melanson   Moling and track   Fatal.   No inquest.   Accidental.   No	J. A. Farley	Pull. Car Con	Levis station.	Head and band in	
James Young. Neither. Stepped on to track in front of Fatal. No inquest.  James Falconer. Employee. While coupling cars. Finger injured. Stephen Steeves. Neither. Struck by train while walking on track.  Alex. Stewart. Neither. While on binm.  Alex. Stewart. Neither. While crossing tracks was struck (5 years old.)  Frank W. Wilson. "Jumping on train, fell and was Fatal. Accidental.  Thos. Harvey. Employee. While shunting. Finger injured. Struck by train while walking on track. The property of the property	David Wilson	Rest (supposed)	and fell.	jured	N- inquest
James Young. Neither. Stepped on to track in front of Fatal. No inquest. moving cars. While coupling cars. Finger injured. No inquest. Mile coupling cars. Finger injured. No inquest. While coupling cars. Fatal. No inquest. While coupling cars. Fatal. No inquest. While unloading a cask of molasses the foot board broke and cask fell on him. While crossing tracks was struck Left arm cut off. and run over by shunted cars. Jumping on train, fell and was run over. While shunting. Finger injured. Accidental. Thos. Harvey. Neither. Struck by train while walking on track. While shunting. Fatal. Accidental. Thos. Harvey. Neither. Struck by train while walking on track. John F. McDonald. Struck by train while walking on track. While coupling cars. Fingers taken off. Standing on side ladder of car while it was being shunted and was struck by switch. Found dead on track. Fatal. No inquest. Accidental. No inquest. Ascidental. No inquest.	Arthur Dionne	Employee	Fell into culvert	Shoulder arsio-	No inquest.
Alex, Stewart  Neither. While crossing tracks was struck and run over by shunted cars.  Jumping on train, fell and was run over.  While shunting  Thos. Harvey. Neither. Struck by train while walking on track.  John F. McDonald.  Albert Jessulat. J. Employee. While shunding cars. J. E. Melanson.  J. E. Melanson.  D. Romania. Neither. Found dead on track. Fatal. No inquest. Andrew Melanson and was struck by switch.  Pound dead on track. Fatal. No inquest. Accidental.  No inquest. Fatal. No inquest. Accidental. No inquest. Asseep or drunk on track and Fatal. No inquest.	James Young	Neither	Stepped on to track in front of	T. (-1	No inquest.
Alex, Stewart  Neither. While crossing tracks was struck and run over by shunted cars.  Jumping on train, fell and was run over.  While shunting  Thos. Harvey. Neither. Struck by train while walking on track.  John F. McDonald.  Albert Jessulat. J. Employee. While shunding cars. J. E. Melanson.  J. E. Melanson.  D. Romania. Neither. Found dead on track. Fatal. No inquest. Andrew Melanson and was struck by switch.  Pound dead on track. Fatal. No inquest. Accidental.  No inquest. Fatal. No inquest. Accidental. No inquest. Asseep or drunk on track and Fatal. No inquest.	James Falconer Stephen Steeves (Deaf and Dumb)	Employee Neither	While coupling carsStruck by train while walking on	Finger injured Fatal	No inquest.
Alex. Stewart  Neither. While crossing tracks was struck and run over by shunted cars.  Jumping on train, fell and was run over.  While shunting  Thos. Harvey. Neither. Struck by train while walking on track.  John F. McDonald.  Albert Jessulat. J. Employee. While shunding cars. J. Employee. While coupling cars. J. Employee. While it was being shunted and was struck by struck by struck by witch.  D. Romania. Neither. Found dead on track. Fatal. No inquest. Andrew Melanson and carbon track. Found dead on track. Fatal. No inquest. Ascidental.  No inquest. Found dead on track. Fatal. No inquest. Accidental.	J. Halliday	Employee	While unloading a cask of molas- ses the foot board broke and	Leg injured	
D. Belliveau. Employee. While shunting. Fingers injured. While shandling a large piece of boiler plate it fell over on him.  Thos. Harvey. Neither Struck by train while walking on track.  Jos. F. Henderson. "Found dead on track. Fatal. Accidental.  Accidental. Struck by train while walking on track.  Bemployee. While coupling cars. Struck by train while walking on track.  Employee. While coupling cars. Fingers taken off. Standing on side ladder of car while it was being shunted and was struck by switch.  D. Romania. Neither Found dead on track. Fatal. No inquest. Andrew Melanson "Found dead on track. Fatal. No inquest. Asleep or drunk on track and Fatal. No inquest.	Alex, Stewart	Neither	While crossing tracks was struck	Left arm cut off	
Jos. F. Henderson.  John F. McDonald.  Albert Jessulat.  Albert Jessulat.  Lemployee  While coupling cars.  Struck by train while walking on track.  While coupling cars.  Standing on side ladder of car while it was being shunted and was struck by switch.  D. Romania.  Neither.  Found dead on track.  Fatal.  No inquest.  Found dead on track.  Fatal.  No inquest.  Fatal.  No inquest.  Fatal.  No inquest.  Accidental.	D. Belliveau James Archibald	Employee	run over. While shunting	Fingers injured	TO GIGE THE STATE OF THE STATE
Jos. F. Henderson.  John F. McDonald,  Albert Jessulat.  J. E. Melanson.  D. Romania.  D. Romania.  Accidental.  Found dead on track.  While coupling cars.  Struck by train while walking on track.  While coupling cars.  Standing on side ladder of car while it was being shunted and was struck by switch.  Found dead on track.  Found dead on track.  Fatal.  No inquest.  Found dead on track.  Fatal.  No inquest.  Found dead on track and Fatal.  No inquest.	The Tierre	N-tab	boiler plate it fell over on him.	other slight in- juries	A
Albert Jessulat. Employee. While coupling cars. Fingers taken off.  J. E. Melanson. Standing on side ladder of car Hip injured. while it was being shunted and was struck by switch.  D. Romania. Neither Found dead on track. Fatal. No inquest. Andrew Melanson "Found dead on track. Fatal. Accidental. (C. Van Dieman. Asleep or drunk on track and Fatal. No inquest.	Ing F Handarson	44	track.	Fetal	Accidental
Andrew Melanson "Found dead on trackFatal Accidental. C. VanDieman" Asleep or drunk on track and Fatal No inquest.	John F, McDonald,	"	Struck by train while walking on track.	Leg cut off	Accidental.
Andrew Melanson "Found dead on trackFatal Accidental. C. VanDieman" Asleep or drunk on track and Fatal No inquest.	J. E. Melanson	Employee	Standing on side ladder of car while it was being shunted and	Hip injured	
James Prest Passenger Jumped off moving train Foot cut off	Andrew Melanson C. VanDieman	"	Found dead on track	Fatal	No inquest. Accidental. No inquest.
J. H. Murray Employee Fell off car Ankle sprained	James Prest J. H. Murray	Passenger Employee	struck by engine. Jumped off moving train Fell off car	Foot cut off	-

# INTERCOLONIAL

# STATEMENT of Casualties for the Year

Date.		Time of Day.	No. of Engine.	Des- cription of Train.	Name of Conductor.	Name of Driver.	No. of Train.	Place of Accident.
190	06.							1
Nov.	23 25	$9.30 \\ 20.45$	40	Shunter Freight	T. C. Ayer	B. Johnson O. Gulker	30 311	Truro Eel River Bridge
44	28	9.00					205	D. W. Terminus,
Dec.	3	17.10	175	Freight	Jas. Holmes	S. Black	368	Halifax. Mulgrave
"	3 4	$\frac{12.10}{14.50}$	Spl.	"	J. B. Fleming J. F. Doyle	A. Urquhart R. J. Whalen	33 298	New Glasgow
и	4	18.20		"	J. N. Bernier	A. Roberge	355	Daveluyville
"	5	12.00	и	"	W. J. Ellis	J. Kelly	107	Bedford
"	$\frac{7}{7}$	17.48	153	Express	L. Proulx	Frs. Beaulieu	97	Sussex Ste. Helene
44	12	12 55	41	Freight	A. Gamache	A, Connell	180	Cedar Hall
44	16	10.00		Shunter		A. M. Henderson	158	Stellarton
Jan.	26 5 11	18.00 13.30	86 Spl. 37	Express Freight	Jas. McDonald J. Dionne W. F. Fergusson	A. Steeres		AntigonishSt. Charles Jct Newcastle
"	12	5.00	ļ	ſ	A. Delaney		31	Red Pine
"	12	10.20	εε	"	Chas. Brown	O. Bruce R. Hamilton		Truro
и	14 16	$\frac{6.45}{17.40}$	48	Express	H. Pelletier F. Dumond	H. Toohey Geo. Lamothe	269 71	Ste. Rosalie Montmagny
ıı	27	20.15		Shunter	A. Crookshank	N. J. Ivory	47	Fredericton
44	28	21.10		"	J. Jackson	J. Hessian	226	Richmond
44	30	16.55	34		John Berry		339	Near Londonderry
Feb.	2	24.30				R. Lightbody	335	Truro
44	8	10.00	Spl.	Freight	A. Dickie	J. G Speer	351	Bathurst
46	9 14 14	11.15 $15.10$ $24.15$	34 Spl.	Shunter Express Freight	P. Sirois	G. Seears	322	Campbellton Daveluyville Near Bartiboque
и	17	18.10		Shunter		T. Hannaway	193	Truro
44	19	22.50				C. McTiernan	326	D. W. Terminus Halifax
" Mar.	19 5	11.40 11.25	105 Spl.	Freight	J. McGillivray A. J. McDonald	B. TitusM. Schurman	105 142	North Sydney Salt Springs
					H. A. Baker	T. W. Hennessy	313	"
						John Gazeley		1
4	11	ļ						Moneton
66	19 19	$8.55 \\ 19.15$		Express Shunter	F. Laliberte	W. Rioux J. Frank	97 307	St. Charles Chaudiere Jet
64	25	12.55	Spl.	Freight	E. Morin	G. Lambert	358	Aston Jet
44	25	14.30		Shunter		B. Lutes	350	Campbellton
"	26	11.30	34	Express	A. McPherson	J. S. Smith	317	Rogersville

# RAILWAY.

ended March 31, 1908.—Continued.

Name of Per₅on Injured.	Whether Passengers or Employee.	${\rm Particulars~of_{\it c}^{\it A}} {\rm Accident},$	Extent of Injury.	Verdict.
Fred. Christie Chas. Archibald	Employee Passenger	Struck by a shunted car Fell from moving train	Slightly injured Compound fracture of the thigh	
Capt. O'Leary	1	While crossing tracks to go to his vessel got caught between cars.	Fatal	_
Capt. Jas. Forrestall	"	Team struck while driving over	Fatal	Accidental.
Wm. Olsen	Neither	public crossing. While coupling cars Attempting to cross track between	Foot hadly bruised	
		cars. Struck by train while walking on		Accidental.
A. A. Fisher	Employee	track. While shunting fell off a hopper	Foot dislocated	
		car. Found dead on track Fell from moving train and both		Accidental. Accidental.
J. Deschamplain	Employee	legs cut off. Struck on head by lever while	Slightly injured	
J. K. McKay	66	putting up semaphore. Fell off box car	Head and arm in-	
Capt. Wm. Trenholm J. H. Castonguay W. Fergusson	Passenger Employee	Fell off box car.  Fell from moving train.  Fell off train.  Entering box car, fell and lcg struck iron plate of door.  Fell off train, one leg cut off and	Head injured Slightly injured Leg cut badly	
Mark Gallant	и	struck iron plate of door. Fell off train, one leg cut off and	Fatal	No inquest.
Duncan Perry		While shunting struck by water crane while climbing down side	Head and body in-	
F. Savary Fortunat Fortin	" Neither	Struck and run over by engine Stealing a ride and jumped off	Fatal Head injured	Accidental.
	Employee	While shunting foot got caught in	Leg broken	
John O'Brien	<i>u</i>	a hole between the ties. Knocked down and run over by	Fatal	No inquest.
Morton S. Campbell	Neither	shunted cars. Feam struck while driving over a	Fatal	
H. Doyle	Employee	public crossing. While climbing up steps of the engine caught against side of the round house and knocked to	Slight injuries	
Hector Legere	u	the ground. While underneath engine cleaning	Back slightly in-	
A. Gallant Elsie Deslis J. J. Boudreau	Passenger	the fire the engine was moved. While shunting While closing door of W.C. in car. Lying on track and was struck by	Two fingers crushed. Thumb injured	No inquest
		train. While shunting		
		Struck by cars while walking on	Off	
	Employee	track. Slipped while getting off engine	Ankle broken Face cut and inter-	,
E. White		Collision between Baker's and	nal injuries Bruised and leg	
Dan, Dykens		McDonald's special trains.	broken Both legs broken and	
C. P. Connell	"	While shunting, caught between	other injuries Foot seriously in-	
Miss Dionne C. Talbot	Passenger Employee	Jumped off moving train Got caught and squeezed while	Leg slightly injured.	Accidental.
A. Gaudreault	Neither	coupling cars. Run over while trying to jump on	Fatal	Accidental.
	1	Mhile coupling engine and pas-		
Chesley Rushton		senger car. Fell out of baggage car door while train was running.		

ii

## QUEBEC CANALS.

## Office of the Superintending Engineer.

Montreal, June 12, 1908.

Sir.—I have the honour to submit herewith my annual report on the works under my charge for the fiscal year ended March 31, 1908.

This division comprises the Lachine, the Soulanges and the Beauharnois canals on the St. Lawrence route; the Ste. Anne, the Carillon and Grenville canals on the Ottawa river, and the St. Ours and the Chambly canals on the Richelicu river.

Of these the Lachine canal is by far the most important on account of its immediate connection with the harbour of Montreal.

I have pleasure in stating that no interruptions to navigation occurred on any of the canals during the year, except on the Lachine canal when, on the 2nd of July last, the steamer *Prescott*, of the Richlieu and Ontario Navigation Company, broke through the upper gates of lock No. 1. The canal staff was at once set to work putting up new gates and thirty-four hours later navigation was resumed.

Another accident of the same nature occurred on November 12, 1907, when the steamer *Neepawah* collided with the upper gate of the same lock.

Serious damage was done to this gate and to one leaf of the lower gate.

The replacing of these gates by spare ones occupied three days, navigation being carried on in the meantime through the north lock, which had fortunately been completed a few days before.

The cost of repairs in both cases was defrayed by the owners of the vessels.

## CANAL STORES.

In July, 1905, Mr. P. B. Benoit having been appointed inspector of canal stores in this division, instructions were given him to make every effort to improve the system then in use for controlling the receiving and issuing of materials for the works and, to begin with, to give such directions to overseers and other canal employees as would ensure a correct taking of the stocks on hand.

This programme has been carried out by the inspector and he has submitted from time to time suggestions that have finally been embodied in a series of tables for the use of all persons having anything to do with the handling of materials, tools, &c., on the various canals.

Under the new system the receiving of such materials, tools, &c., their storing at any point on the canals, the issuing of them to men for use in the works, the returning of any portion of them to the stores if not used, are recorded by a short entry in the books and a glance at these books shows both the stock on hand and what has been used up to date.

In conclusion I have much pleasure in stating that the work done in that direction by the stores inspector has already had good results and will in future afford efficient means of controlling expenditures.

### LACHINE CANAL.

### REPAIRS AND RENEWALS.

Length, 8½ miles; 5 locks, 270 x 45 feet; 14 feet of water on sills; total rise, 45 feet.

Old locks, 200 x 45 feet, still available with 9 feet of water on sills.

The chief items of work performed under the above head during last year were the following:—

Lock gates.—Remodeling two pairs of gates for locks No. 1 and 2 to suit the new mode of suspension and building four pairs to be kept as spares, one each for locks 2, 3, 4 and 5.

One and a half pair damaged by steamer Neepawah last summer were also taken apart and rebuilt, the expenditure in this case being paid out of a deposit made by the owners of the vessel.

Swing bridges.—Replanking bridges No. 1 (Black's), No. 2 (Wellington), No. 3 (Seigneurs street), and No. 7 (Lachine), with 2-inch oak.

Stationary bridges.—Building a steel span out of material saved from the oldtime bridges. This new bridge is replacing the wooden one over the entrance to the basin at the Canada Sugar Refining Company.

Wharfs.—A platform wharf, 300 feet long and 14 feet wide, was built on stringers on top of the south bank above Wellington bridge. It is placed 12 feet back from the water line and high enough to accommodate the large vessels loading at that point.

Booms.—Two new booms, each 200 feet by 4 feet, were built and placed along the north bank between lock No. 4 and Cote street Paul bridge, and a third one of similar dimensions was placed alongside of the bank at the Dominion Wire Works at Lachine to protect vessels from being injured on the ragged rock forming the bank from the water line down.

Cast-iron mooring posts.—Fifty-one large size cast-iron mooring posts were provided and set in concrete blocks at the following points: 8 on old lock No. 3, 10 on old lock No. 4, 21 on the south bank above and below lock No. 5, 3 at our sheds, Nos. 1 and 2, 8 at the entrance to St. Gabriel basins and one immediately above the Lachine swing bridge on the north side of the new lock entrance.

Cast-iron nigger heads.—Forty-six heavy cast-iron niggerheads were set at various points to replace old wooden mooring posts.

Masonry and concrete work.—A piece of dry wall 300 feet long and about 4 feet high, alongside of the platform wharf laid during the year on the south bank above Wellington bridge, was taken down and replaced by reinforced concrete with iron band tie rods to hold it in position. A heavy block of concrete faced with steel plate was built on the north side of the canal between the upper gate of lock N. 3 and Seigneurs street bridge to make the entrance to the lock safe for large vessels. A similar one was so placed on the north side of the lower entrance to lock No. 3 and the south wall of this lock raised about 4 feet with concrete, covering the whole ength of the bridge when open. This is intended to protect the bridge which stands very close to the face of the wall against passing vessels.

Buildings.—The old carpenter shop which stood on the bank of basin No. 2, near the dry dock, has been replaced by a new one of such dimensions as will permit of the building of two pairs of lock gates at the same time. Our carpenters can now work ten hours a day, rain or shine. The machinery in this shop comprises a Daniel planer of large dimensions, a wood turning lathe, a circular saw, a band saw and a grindstone, the whole driven by a 20-horse-power electric motor.

All other buildings on the canal were kept in good repair; the brick shops on Mill street, leased to the Canada Horse Nail Company, received a good deal of atten-

tion, the roof being overbauled, new drains laid, &c.

River St. Pierre.—This stream, which is carried under the canal through a syphon culvert, was thoroughly cleaned twice during last season. A large quantity of refuse

20-ii-10

8-9 EDWARD VII., A. 1909.

and debris of all kinds is constantly thrown into it by residents along its banks and other people. If not carefully removed this refuse would soon choke the culvert and claims for damage by flooding would follow.

Electric installation.—I am sorry to say that, owing to financial embarrassment which culminated in the disrupting of their firm, the contractors for the supply and installation of the gear for the electric operation of the lock gates on this canal have been unable to complete their contract before the opening of navigation this spring. This work will be completed by the canal overseer and it is expected that the whole system will be in operation in a short time.

### INCOME.

Wall at Warehousing Company Flour basin No. 1.—This work consisted of underpinning the old masonry wall on the north side with concrete and constructing a new concrete wall on the foundation thus formed. A few courses at the top had to be removed and a solid block of concrete was substituted, the face of the remaining portion of the old wall being covered with concrete a couple of feet thick.

While this work was going on the south wall was observed to be in a dangerous condition and had to be temporarily strengthened pending its reconstruction next

The work at this basin was done under contract by Messrs. Quinlan & Robertson in a very satisfactory manner and completed within the time specified and the estimated cost.

Rebuilding walls at St. Gabriel basin No. 2.—This work consisted of removing the old timber wall to about one foot below water level and rebuilding them with concrete from that line to the top. The total length of wall so treated was about 1,600 feet. The contractors, Messrs. Quinlan & Robertson, performed the work during the months of March and April and had it completed in time for the opening of navigation.

Rebuilding locks Nos. 1 and 2.—The south locks Nos. 1 and 2 were opened to navigation towards the close of the last season of navigation and the final estimate completed during last winter.

Considerable trouble was experienced here by several leaks which developed under the walls and through the bottom of lock No. 1. The soil is composed of very porous material and a number of springs issue through it. By means of a cut off consisting of steel sheet piles driven to a depth of from five to twelve feet below the lock bottom and of a thick platform of concrete joining the piles with the breast wall and extended across the south basin wall and some 25 feet back of it, the leak was finally stopped.

Finishing engineer's office.—The hot water heating apparatus and plumbing were put in by Messrs. Garth & Co. under contract. The office is now completed.

### CAPITAL.

Rebuilding slope walls.—About 7,700 lineal feet of the concrete slope wall were built during the season by Mesrs. Haney, Miller, Quinlan & Robertson, beginning on the south side a short distance above Cote St. Paul bridge.

This work consists of facing the old rip-rap slope wall with a coat of concrete, generally 18 inches thick and laid under water by means of a specially designed plant. The results of last season's work, as ascertained while the canal was unwatered in April last, are entirely satisfactory.

### DREDGING.

Dredging was done at various points in the Lachine canal during the last year as follows:—

Side basin No. 1 off basin No. 2.—A quantity of clay thrown out from the excavation for the underpinning of the north wall was removed in June.

Basin No. 2.—In June also and in July considerable cleaning was done along the south wall.

Lachine entrance.—That part of the channel in the vicinity of the upper isolated pier was deepened, the material dredged out being hard pan and boulders.

Cofferdam at foot of north lock No. 1.—This dam was dredged out in September after the repairs to the lock had been completed.

Some dredging was also done in St. Gabriel basin No. 4 and considerable time was spent by the fleet in breaking up old barges which had sunk and had been abandoned in the canal.

The quantity of material dredged out during the season amounted to 12,350 cubic yards.

The fleet consisting of two tugs, one steam dredge, one steam derrick, ten flat scows, two dump scows and a scow used as a store was kept in good working order during the year.

The works on the Lachine canal, under the heads of Income and Capital, are in charge of Mr. H. R. Lordly, C.E.

### SOULANGES CANAL.

Length, 14 miles; 5 locks, 270 x 45 feet; 15 feet of water on sills; total rise, 84 feet.

In the course of last winter Mr. L. A. Boyer was appointed a commissioner to investigate various charges brought against the canal overseer. The investigation took place at the vilage of Vaudreuil during the month of March and lasted several days.

A short time before, the overseer, the foreman carpenter and the storekeeper had

been suspended from duty, but with pay.

At the time of writing no decision has yet been arrived at as to the reinstatement or otherwise of the above employees. Mr. J. T. Lemire, C.E., is still acting as overseer of the canal.

### REPAIRS AND RENEWALS.

The principal item of work performed here under the head of 'Repairs' during the year were as follows:—

Completing a large ditch along the south bank between the Cedars and the St. Dominique bridges and other ditches on the north side of the canal between Tremblay's and Clement's gullies.

Renewing the stone lining in the slopes at numerous places where it had fallen

down.

Repairing fences on both sides of the canal property.

Repairing scows and placing a derrick on one of them.

Renewing electric cables at two of the swing bridges.

Maintaining generally all structures, buildings, &c.

20-ii-10½

### CAPITAL.

Bridge over Clement's Gully.—The old wooden bridge over Clement's gully on the highway from Vaudreuil to Cascades Point was taken down during the year and replaced by a new structure consisting of two heavy concrete abutments and a steel span 189 feet in length and 18 feet in width The flooring of the new bridge stands three feet higher than that of the old one, considerably reducing the ramps at each end.

The substructure was built under contract by Messrs. Quinlan & Robertson and the steel work was supplied and erected by the Phœnix Bridge and Iron Works; Ltd., of Montreal.

Lodgings for electricians.—The three lodgings for the staff at the power house, mentioned in my last report, were completed early last fall by Mr. T. Belanger, contractor. They are wooden structures, two storeys high, with concrete foundation and roofs covered with galvanized sheet iron. They are wired for electric lighting and heating.

Manney's lock gate protection bars.—The lower gates of the five locks and the upper gate of the guard lock have been provided with these protecting appliances, which are intended to guard against the throwing down of the gates by vessels colliding with them.

Mooring posts.—The setting up of mooring posts along the reaches between locks Nos. 3 and 4 and Nos. 4 and 5 was commenced during last summer. Up to the end of the year 50 of these posts had been placed in position, most of them between locks Nos. 3 and 4. They consist of heavy cast iron pipes with moulded head; they are filled with concrete and inserted in a mass of concrete about 4 cubic yards sunk into the ground.

Buildings.—The plans and specifications for a lumber shed and for an extension to the present workshops were prepared during the year and the contract for the work awarded to Mr. T. Belanger, of Valleyfield.

Nothing, however, was done before the end of the fiscal year except delivering the building materials on the ground.

Mooring place for scows.—In order to provide a suitable place for mooring the canal fleet as well as for the storage of spare lock gates, one of the concrete piers and the two arches adjoining it have been removed from the splay wall above lock No. 1, thus affording an entrance into regulating basin No. 1. The opening has been spanned by means of a floating bridge.

Transformer cabins.—The transformers formerly placed in the lock cabins were a source of danger for fire. They have been removed and installed in concrete boxes sunk into the ground at a safe distance from the cabins.

Water service.—In order to bring water to the workshops and in view of protecting them against fire a 6-inch cast iron pipe was laid from the head of lock No. 3 to a point near the foot of lock No. 2, several hydrants being placed in convenient positions in the neighbourhood of the building. The head in the above distance is about 65 feet.

Equipment.—The following machines and appliances were purchased during the year:—

- 1 ten-horse-power boiler, 2 spare transformers for the electric light and power station.
  - 1 oil immersed auto starter, and
  - 4 20-ton hydraulic jacks.

Gasolene tug.—This tug was completed during the winter and was ready for use at the opening of navigation. It has done very good service throughout the season and has proved a great convenience to the canal.

#### INCOME.

Ladders in lock walls.—Life-saving ladders, consisting of iron rungs inserted into a round cavity cut into the face of both side walls of each lock, were provided during the year. They are so placed as not to be rubbed against by vessels and, at the same time, can be easily reached by persons falling into the locks.

Gate lifting scow.—Plans and specifications for this scow were prepared during the winter and the contract for it was awarded about the end of the fiscal year.

Land damages.—The claim of Mrs. Tremblay for damage to her farm on the north side of the canal opposite the power house on account of insufficient drainage was settled during the year.

Water power development by the Provincial Light, Heat and Power Company.— The works done by the above company for developing power from the canal at Cedars have made good progress during the year. Both the head and tail races as well as the power house are completed and ready for the turbines and electrical machinery.

### BEAUNARHOIS CANAL.

This canal has now passed out of the control of the department, a lease of it hav-

ing been granted to Messrs. McIntyre & Robert from January 1, 1908.

The lessees have undertaken to maintain the structures and other canal appurtenances and there is therefore nothing for me to record here except in connection with the works at Hungry bay and at the upper dams which have not been included in the lease.

Hungry bay dyke.—Considerable damage had been done to this dyke during the period of high water in the spring of 1907 and a large amount of money had to be spent in rebuilding it and repairing the roadway.

In addition to the above, works for the permanent protection of the dyke were commenced during the year. They consist of a continuous wall of field stones deposited in rough cribwork to prevent their being scattered away by the waves which the wall is intended to break.

## CHAMBLY CANAL.

Length, 12 miles; 9 locks, 118 x 222 feet; 62 feet of water on sills; total rise, 74 feet.

### REPAIRS AND RENEWALS.

The chief items of work performed under the above heading during the year were as follows:—

Canal banks.—Considerable work was done in repairing the slope lining on both sides, renewing snubbing posts and waling pieces in the basins. Iron slips for small boats and yachts drawing up to 4 feet of water were cut in the wharf at St. Johns and floating platforms placed in them.

Locks.—A new concrete sill was built at lock No. 2. At lock No. 5 the wooden hollow quoins were replaced by stone ones and a pair of gates renewed. New approaches were built at lock No. 6.

Bridges.—The stone walls forming the entrances to bridges Nos. 7 and 8 were taken down and rebuilt and the wooden approaches to bridges Nos. 5 and 6 were renewed. Eleven road bridges between bridge No. 4 and lock No. 3 were rebuilt, but instead of the old wooden structures vitrified clay drain pipes were used, making these bridges permanent.

Wharfs.—The repairing of the wharf at Chambly Canton was completed and an extension to it was also built.

Buildings.—Nine small guard houses were built of the same pattern as those erected last year. All the bridges are now provided with the new guard houses. A few still remain to be placed on the locks.

Fences.—Nine miles of wire fence were renewed during the year.

### INCOME.

Macadamizing tow-path.—Three miles of tow-path were metallized during the year. There still remains another section about the same length to complete, after which the whole district between Chambly and St. John will be in first-class condition and will require only a very limited expenditure to be so maintained.

Telephone line.—A new circuit was added between the superintendent's office and some of the locks which were so far without telephone communication with the head office.

General repairs.—Under this head the following works were performed: An extension 12 feet by 24 feet was built to the lockmaster's house at lock No. 3 and the old portion of the building overhauled.

The pivot pier of the bridge at the foot of Ste. Therese island was reconstructed with concrete.

Two surface weirs in basins Nos. 4 and 5 were permanently closed and replaced by new ones with concrete side and breast walls.

Macadamizing road on the west side of the canal.—During last season a section of this road, about 3,000 feet in length measured from the St. Luke road northward, was macadamized, the stone being furnished by Mr. J. E. Hebert, contractor, and the work of preparing the road bed, laying the broken stone and rolling it was performed by day labour.

### ST. OURS LOCK.

Length of canal, ½ mile; one lock, 200 feet x 45 feet; 7 feet of water on sills; total rise, 5 feet.

## REPAIRS AND RENEWALS.

The various structures on this canal were kept in good repair throughout the year, the chief items of work done being as follows:—

Building two new booms for the upper entrance and repairing existing booms and piers.

Building a slip in the shore at the head of the island for the purpose of hauling booms out of the water in the fall.

Overhauling derrick scow and renewing derrick thereon. Overhauling overseer's house.

### INCOME.

Booms and boom piers.—Owing to unusually high water in the Richelieu river it has been found impossible to perform the whole of the work contemplated here dur-

ing the year. Two cribwork piers, however, were taken down and rebuilt with concrete from the water line to the top.

Manny's lock gate protection bars.—As in the case of the piers and booms the high water has rendered the completion of this work impossible. The lower gates however are now equipped with the protection bars.

### STE. ANNE LOCK.

Length, ½ mile; 1 lock, 200 x 45 feet; 9 feet of water on sills; total rise, 3 feet. Old lock still available, 200 x 45 feet; 6 feet of water on sills; total rise, 3 feet.

### REPAIRS AND RENEWALS.

The ordinary repairs necessary to keep the structures, buildings, fences, &c., in

good condition were performed here during the year.

In addition to these, the repairs to the four upper detached piers, forming the western extension to the new lock entrance, which was commenced in 1906, were completed and a new boom placed between piers No. 3 and 4. The public wharf was also pretty extensively repaired.

### CARILLON AND GRENVILLE.

Carillon canal.—Length, 3 miles; 2 locks, 200 x 45 feet; 9 feet of water on sills; total rise, 16 feet.

Grenville canal.—Length, 5\frac{3}{4} miles; 5 locks, 200 x 45 feet; 9 feet of water on sills; total rise, 43\frac{3}{4} feet.

### REPAIRS AND RENEWALS.

No work of special importance was performed on these canals under the above heading during the year beyond the maintaing of the locks, bridges, buildings and other structures in good condition.

The principal items of work done were:-

The providing of a shore boom on the north side of the upper entrance to the Carillon canal, the renewing of fences along the Carillon canal and the repairing of the banks on the Grenville canal.

The electric light service provided by Messrs. Ross & Ayers has given good satisfaction and was found to be a great help to navigation.

### INCOME.

Light-houses.—The two wooden towers for the range lights at Chute-à-Blondeau, which were pretty well decayed, were taken down during the year and replaced by steel structures erected under contract by the Phænix Bridge and Iron Works upon foundations built by the canal staff.

Piers.—The top portion of one of the isolated guide piers at the head of the Carillon canal was renewed with concrete from the level of low water.

It is the intention to treat the other piers in the same manner later on.

The works chargeable to 'Income and Capital' on the Soulanges, Beauharnois, Carillon and Grenville, Chambly and St. Ours canals are under the charge of Mr. L. S. Pariseau, C.E.

I have the honour to be, sir, your obedient servant,

ERNEST MARCEAU,
Superintending Engineer Quebec Canals.

## QUEBEC CANALS.

STATEMENT showing the date of the opening and closing of the canals of the Quebec Division.

Name of Canal.	Opening.	Closing.
Lachine Canal. Soulanges Canal Beauharnois Canal Chambly Canal St. Ours Lock. Ste. Anne Lock. Carillon and Grenville Canals	1 et. " 1907	30th " 1907 30th " 1907

## LACHINE CANAL.

STATEMENT Showing Depth of River Water on Mitre Sills of New Lock No. 1 at Lower Entrance and New Lock No. 5 at Upper Entrance during the Fiscal Year ending March 31, 1908.

Months. 1907.	Lock	No. 1,	Lower S	ILL.	Lock	Upper S	SILL.		
Months.	Highest. Lowes			est. Highest.			Lowest.		
1907.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.	
April. May. June. July. August. September October. November. December.	31 21 29 18 17 15 16 18	10 0 3 10 3 10 7 4 8	19 19 18 17 15 15 15 15	1 2 4 1 5 2 9 4 6	19 18 18 17 16 15 16 17	10 11 4 8 9 11 3 0 2	16 17 17 16 15 15 15	10 10 6 8 9 5 10 9	
1908. January. February. March.	31 30 30	6 2 9	17 27 27	7 0 0	18 17 17	2 7 10	* 15 15 15	3 5 4	

## SOULANGES CANAL.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of Lock No. 1 at Lower Entrance and New Lock No. 5 at Upper Entrance during the Fiscal Year ending March 31, 1908.

May. June. July. August. September. October. November. December.  1908.	Lock	No. 1,	Lowe	r Si	ILL.	Lock	No. 5,	5, Upper Sill.		
	Highest.			Lowest.		Highest.		Lowest.		
1907.	Ft.	In.	F	`t.	In.	Ft.	In.	Ft.	In.	
April. May. June. July. August September October. November December.	22 20 20 19 18 17 17 19	6 4 1 2 7 7 7 9 6 5	1 1 1 1 1 1 1		10 5 2 5 6 5 6 6 4	18 17 17 17 17 16 16 16	1 7 4 3 2 9 9 9 9	17 17 16 16 16 16 16 16	0 1 0 9 9 3 5 5	
JanuaryFebruaryMarch	21 22 23	0 1 0	1	8 9 90	4 0 3	19 16 18	7 9 3	16 16 16	3 4 7	

## BEAUHARNOIS CANAL.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of Lock No. 6 at the Lower Entrance and Lock No. 14 at Upper Entrance for the Fiscal Year ending March 31, 1908.

Months.	Lock	No. 6,	Lower S	ILL.	Lock No. 14, Upper Sill.			
at Ott (ato)	Highest.		Lowest.		Highest.		Lowest.	
1907.	Ft.	In,	Ft.	In.	Ft.	In.	Ft.	In.
April. May. June. July. August. September. October. November. December.	14 13 13 11 11 10 10 11	0 6 0 10 4 5 4 2 8	11 11 11 11 10 10 10 10	2 4 8 4 4 2 1 4 4	12 12 12 11 11 11 11 11 11	$7 \\ 1 \\ 0 \\ 11 \\ 11 \\ 7 \\ 7 \\ 11 \\ 1$	11 10 11 11 11 10 11 11	6 11 9 6 5 11 2 1
January February March	16 21 19	0 9 0	10 13 14	8 6 0	12 11 12	6 10 11	11 11 11	1 1 1

## CHAMBLY CANAL.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of Lock No. 9 at the Lower Entrance and Lock No. 1 at the Upper Entrance for the Fiscal Year Ending March 31, 1908.

	Lock	No. 9,	Lower S	LOCK NO. 1, UPPER STLL.				LL.	
Months.	Highest.		Lowest.		Lowest.		Lowest.		st.
1907.	Ft.	In.	Ft.	In.	Ft.	In.	F	rt.	In.
April.  May. June. July. August. September. October. November. December.	19 17 13 11 10 9 10 12 15	4 2 5 4 3 5 10 11	14 13 11 10 8 8 9 10	8 5 2 7 8 0 9 6	12 11 10 9 8 8 9 10	1 11 3 2 9 2 2 2 10 11	1	0 0 8 8 7 7 7 8 8	1 2 10 5 5 6 8 11 11
January February March	15 16 21	8 1 2	13 15 15	3 6 0	10 10 11	11 8 9		9 9 9	11 10 11

## ST. OURS LOCK.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of St. Ours
Lock during the Fiscal Year ending March 31, 1908.

Months.	Lock	No. 1,	Lower S	ILL.	Lock No. 1, Upper Sill.				
	Highest.		Lowest.		Highest.		Lowest.		
1907	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.	
April May. June July. August September October November December	19 15 13 11 10 8 9 11	11 9 7 7 7 0 6 5 10	14 13 10 9 7 7 7 7 8 9	7 6 11 5 8 5 11 10 8	15 13 11 10 9 8 9 10	9 6 1 1 4 9 5 11 7	12 11 9 9 8 8 8 9	0 1 11 2 1 1 5 8 7	
1908									
January. February. March.	15 15 20	1 7 5	$\frac{12}{12}$ $14$	9 4 0	$\frac{11}{11}$ $16$	$\begin{smallmatrix} 4\\6\\4\end{smallmatrix}$	9 9 10	$\begin{smallmatrix} 7\\0\\3\end{smallmatrix}$	

## STE. ANNE LOCK.

STATEMENT Showing the depth of the River Water on the Mitre Sills of Ste. Anne Lock for the Fiscal Year ending March 31, 1908.

Months.	Lock	No. 1,	Lower S	SILL.	Lock No. 1, Upper Sill.			
MORINS.	Highest.		Lowest.		Highest.		Lowest.	
1907.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
April. May. June. July. August. September October. November. December.	14 14 13 12 11 10 11 12 12	10 0 6 9 8 0 2 3 1	12 12 12 11 10 10 10 11 10	0	15 16 15 14 12 11 12 13 12	5 6 1 2 9 0 6 6	12 13 13 12 10 10 11 11	9 0 11 2 11 9 7 8 6
1908.								
Janusry. February. March.	13 12 13	5 9 8	10 11 11	11 6 0	$\frac{13}{12}$ $12$	3 4 8	11 11 10	5 5 11

ii

## CARILLON CANAL.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of Lock No 1 at Lower Entrance and Lock No. 2 at Upper Entrance during the Fiscal Year ending March 31, 1908.

Months.	Lock	No. 1,	Lower S	SILL.	LOCK No. 2, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
1907.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
April. May. June. July. August. September. October. November. December.	18 18 17 15 13 12 13 13 13	0 5 7 6 6 10 2 10 4	14 14 15 13 12 11 12 13 12	3 3 5 5 1 11 9 0 5	16 18 17 15 13 12 12 14	8 6 7 9 3 6 10 8 6	13 15 11 13 11 11 11 12	3 8 6 2 5 2 11 2 6
1908.								
January. February. March.	13 15 14	$\frac{11}{10}$	13 13 13	6 6 0	16 16 13	9 10 10	13 13 12	$\begin{smallmatrix}0\\10\\0\end{smallmatrix}$

## GRENVILLE CANAL.

STATEMENT Showing the Depth of the River Water on the Mitre Sills of Lock No. 3 at Lower Entrance and Lock No. 7 at Upper Entrance during the Fiscal Year ending March 31, 1908.

Months.	Lock	No. 3,	Lower S	ILL.	Lock No. 7, Upper Sill.			
. Months.	Highest.		Lowest.		Highest.		Lowest.	
. 1907.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
April. May. June. July. August. September. October. November. December.	23 22 21 19 16 15 15 19	9 11 10 3 2 3 8 6 2	16 19 19 16 14 13 15 15	7 3 2 2 0 7 1 0 6	16 19 18 16 13 12 13 15 13	4 10 6 7 9 8 3 5 4	14 16 16 13 11 10 12 12 12	0 6 2 7 3 10 6 5 7
January	21 21 19	5 3 8	15 19 17	8 3 2	12 11 13	8 6 5	11 10 10	$\begin{smallmatrix} 7\\10\\7\end{smallmatrix}$

# ST. LAWRENCE DISTRICT.

# SUPERINTENDING ENGINEER'S OFFICE.

Cornwall, August 4, 1908.

SIR,—I have the honour to submit my annual report upon works of construction the survey in connection with the enlargement of the St. Lawrence canals for the fiscal year ending March 31, 1908.

#### GALOPS CANAL.

## Iroquois Section.

The contract for this work was awarded to Messrs. Larkin & Sangster. The work commenced on May 20, 1897, and was completed in November, 1902.

The final estimate was returned on October 31, 1906. The final plans, diagrams and detail calculations were copied and completed on November 5, 1907, and forwarded to the department on November 14, 1907.

## Upper Entrance.

This contract was awarded to Messrs. Murray & Cleveland in November, 1888. The works of construction proceeded with during the past year are as follows:—

Earth excavation.—The dredging operations, which consisted in cleaning up the prism of canal bottom below guard lock, were resumed on April 5, 1907, discontinued on May 1 and resumed again on May 10, 1907, and completed this part of the section on May 24, 1907.

The trimming of bermes and slopes was completed in September, 1907.

On May 25, 1907, the dredge proceeded to remove the blasted rock on the north side at toe of slope at the west end of the section, the material being utilized at the Gut dam.

The bottom of prism was levelled by means of a heavy drag attached to a floating derrick. The dredge was removed opposite McLaughlin's hill on December 5, 1907, to remove some high spots.

The dredging operations were completed on July 4, 1907, ready for final sweeping.

Sodding.—The work of sodding between the guard lock and weir commenced on May 24, 1907, and completed on June 10, 1907, thus completing the sodding throughout the entire section.

Protection of slopes.—The stone protection of slopes and at west end of detached cribs across Round bay was completed on July 5, 1907.

Stone Filling.—Gravel taken from the north channel was placed in rear of coping of southwest retaining wall of lift lock in June, 1907.

The stone filling in rear of west end of cribs across Round bay was completed on July 5, 1907.

Broken stone was placed at water line in front of protection wall on north side of upper entrance in July, 1907.

Additional stone protection was placed around icebreaker at upper entrance pier and completed on October 23, 1907. Heavy blocks of stone, fastened with anchor chains, were placed crosswise around icebreaker pier. This work stood the test of

the severe pounding of the ice floes during the past winter, with the result that no damage was effected nor any stones disturbed.

It has consequently solved the difficulty of protecting this pier for years to come.

Service bridge.—During April, 1907, a service bridge was erected over culvert at McLaughlin's hill.

Fence.—The work of erecting a fence along the north side of canal, east of weir, which occupied a week's work, was completed on August 27, 1907.

Sweeping.—After all the obstacles were removed from canal bottom the section was entirely reswept, thereby leaving this contract entirely completed on October 23, 1907.

A progress final estimate was prepared and returned on December 31, 1907. The final estimate is in an advanced stage and will be completed with as little delay as possible.

Removal of shoals in river west of upper entrance of Galops canal.—The contract for this work was awarded to Mr. M. A. Cleveland on July 25, 1907.

The removal of the upper shoal was commenced on September 4, 1907 and completed September 11, 1907.

The work on the second shoal was commenced on September 11, 1907, and discontinued on September 21, 1907, when the dredge was removed to the north channel.

The dredge resumed work on November 13, 1907, and discontinued for the season on December 10 to go into winter quarters.

The dredging operations will be resumed again early in April next.

## North Channel.

The contract for this work was awarded to Mr. M. A. Cleveland and was commenced on May 14, 1897.

The works of construction proceeded with during the past year are as follows:-

Earth excavation.—The levelling and general cleaning up of the section and the grading of slope in rear of the cribwork at Spencer's island commenced on April 9, 1907, and was completed on October 12, 1907.

The dredging operations were resumed on July 5, 1907, removing material on the south side of channel, at lower end of channel, and completed on August 8, 1907.

The dredge started cleaning up bottom of channel on August 9, 1907, discontinued on September 4, 1907, and was removed to the shoals west of upper entrance of Galops canal. Resumed again on September 21, 1907, and completed on November 13, 1907.

After careful sweeping the channel proved safe for navigation at the present stage of high water.

Stone filling.—On April 9, 1907, some gravel was placed in rear of wall on top of icebreaker pier, from May 20 to October 23, 1907. Stone protection for the icebreaker pier, in rear of the concrete wall at Spencer's island, at nosing of wall on north side of Drummond island, around guide crib south side at lower entrance of channel, in rear of concrete wall at east end on south side of channel opposite station 29, and to form roadway along shore line on north side for the farmers' cattle east of station 25.

Gravel and broken stone were placed for protection along south side of upper entrance pier at station 108 and stone filling on south side in front and east of contractor's office was completed on August 14, 1907.

Concrete and stone masonry.—The closing of the gap of the concrete and stone wall on the south side and the placing of a concrete superstructure on top of small mooring pier at Drummond island was completed on October 1, 1907.

The stone and concrete masonry for the superstructure of the mooring wharf in front of the contractor's office along with the construction of reinforced concrete arches over the two spillways on either side of the wharf were completed on October 8, 1907.

This contract is practically completed, some boulders which do not interfere with navigation at the present high stage of the river will be removed as soon as water begins to recede.

Protection of slopes.—Some repairs to the curbing at foot of concrete and stone wall on the south side of the channel was done between September 10 and 17, 1907.

## 'GUT DAM.'

Stone filling.—Stone filling where required in read of the 'Gut Dam' commenced on May 30, and completed June 18, 1907.

The levelling of the rock talus east of dam and the placing of gravel for blinding approaches and east of dam was completed on June 24, 1907.

The rock protection and talus of indurated clay was completed June 29, 1907.

Fencing.—Around the government property at Les Galops island a fence was erected in June, 1907, to prevent cattle from crossing over on to the dam.

The final estimate is being prepared without delay. All the calculations of quantities, diagrams and plans have been completed and the copying of same is in progress.

#### GALOPS RAPID IMPROVEMENT.

This work was stopped in September, 1906, and contractors disposed of their plant during the past year.

In August, 1907, the channel was buoyed out by the Department of Marine and Fisheries.

An automatic gauge was placed on the north pier at lower entrance of north channel, showing depth of water available in the rapids channel for the guidance of vesselmen who may see fit to run the rapids.

This channel is now under the direction and charge of the Department of Marine

and Fisheries.

A final estimate of the work done was returned on March 31 last, leaving a number of disputed claims to be adjusted before the Exchequer Court.

I am, sir, your obedient servant,

L. N. RHEAUME, Engineer in Charge, St. Lawrence Canals.

M. J. BUTLER, Esq.,

Deputy Minister and Chief Engineer,
Department Railways and Canals,
Ottawa, Ont.

## ST. LAWRENCE CANALS.

OFFICE OF THE SUPERINTENDENT.

Cornwall, Ont., April 1, 1908.

Sm,—I have the honour to submit herewith the annual report on the maintenance and operation of the St. Lawrence canals for the fiscal year ending March 31, 1908.

## THE CORNWALL CANAL.

Was opened for navigation on April 29 and closed on December 6. Navigation was interrupted from 4.30 p.m. July 5 until 9 p.m. on the 6th by an accident at lock 17 whereby the steam-barge *Iona* carried away the upper pair of gates.

The water was drawn off the lower levels on April 7 and readmitted on April 21. During these two weeks the bottom of all the locks, old and new, were carefully cleaned of gravel, &c, loosened spikes and bolts were redriven, mudsills refastened and all broken valves replaced. The spare gates for the lower locks were taken out into the river and stored for the summer, and the operating machinery replaced on the lower locks. All the rip-rap that had fallen away was replaced the whole length of the canal.

In order to fit the Alert for working in a few inches of ice her hull was sheeted

with heavy iron 36 inches wide.

Throughout the season the ordinary work of maintaining the banks, cleaning ditches, repairing gates and valves was carried on as the condition of things required it.

The new transformer house at lock 17, built of concrete blocks and iron roof, was completed and put into use. It is a very decided improvement on the old wooden ones. If it becomes necessary to build any more of these transformer houses I would suggest that all the lock structures be thrown into one and that one building made fireproof.

The gates broken by the steam-barge Iona were repaired and the cost charged to

the Iona.. They are now on hand as spares.

A scow 90 feet x 26 feet x 6 feet, of British Columbia fir, was built during the summer.

The oils and paints are separated from the other stores since moving them into the new fireproof oil house finished in November. It has a concrete foundation, walls of brick and roof of iron.

Lock 18 was equipped with iron snubbing posts set in concrete blocks and a backing of concrete put in along both sides of the lock.

Considerable repairs were done to the brick sewer that runs along the front of the town of Cornwall. At two points it was opened up and repaired for a distance of over 30 feet.

The lumber shed was extended a length of 52 feet. It is now as large as should be required to store the stock of lumber and timber that should be kept on hand.

Mr. E. T. Wilkie, Ontario land surveyor, started on April 1 on a survey, that the boundary of canal lands might be marked off. He made good progress with the work and it is almost completed. The plan of canal property will be ready in a few days.

Mr. Jas. McEniry, lockmaster at lock 19, died on June 18 and the vacancy was filled by the promotion of one of the lockmen. John Brydges, lockman at lock 17, was

superannuated February 1.

The usual back water occurred at Cornwall during the winter. The jam appeared first just at the head of Pelow island. This caused the waters of the river to back up until they reached an elevation of 41.3, or 37 feet above the sill of lock 15, on February 7. A secondary jam occurred at Potash point and another at Malinde point, until just below lock 18 the water was within a foot of coming over the outer bank. It will be advisable to raise the outer bank just below lock 18 for a distance of a few hundred feet.

## THE WILLIAMSBURG CANALS

were opened on April 29 and closed on December 6, navigation having been maintained during the season without interruption.

Before the opening of navigation the water was lowered in the Rapide Plat canal to allow the contractor for the municipal power plant at Morrisburg to cut through the retaining wall.

All the loose rip-rap was picked up and put in place and several spots renewed during the season with a better class of stone hand laid.

A few trees and shrubs were planted at locks 23 and 24 and appear to be doing well.

 $\Lambda$  complete top was put on the upper gates of old lock 23 and the upper gates of lock 28.

Further leakages appeared in the water pipe under the lock at Iroquois. Late in the season the leak became alarming and the trench was opened up and the joint where the leak occurred was properly caulked.

During the winter new gates for the upper end of lock 24 were built at the shops at Cornwall.

Early in the season Mr. John O'Leary finished his contract at the junction of the Iroquois and Cardinal sections.

Mr. Geo. A. Begy has made fairly good progress on the work of rebuilding the retaining walls on the back ditch at Iroquois. The contract will be completed early this season.

On November 15 Mr. J. W. LeB. Ross, assistant engineer, was transferred to Sault Ste. Marie and Mr. J. C. Boyd to Morrisburg as overseer of the Williamsburg canals.

On March 1 Mr. C. D. Sargent from the engineering staff was transferred to the operating staff as resident engineer.

#### THE MURRAY CANAL.

Opened on April 15 and closed on December 5, having been operated the full season without interruption.

At all points where required the banks were repaired, ditches cleaned out and rip-

The ditches are in such good shape now that very little sliding occurs along the banks.

Four permanent iron snubbing posts were put in at each bridge.

The coping course of the rest pier at the east end of the Trenton bridge and the west end of the C. O. Railway bridge was reset.

The watch-house at the C. O. Railway bridge was changed from the east to the west of the track. A much better view of the railway track is obtained.

Mr. R. Weddell's work on the rebuilding of the piers at the ends of the canal has progressed so that there are only three piers remaining to be finished and the bridges to be put on.

Appended are statements showing (1) Highest and Lowest Water Level, (II.) Fines and Damages.

I have the honour to be, sir, your obedient servant,

W. A. STEWART.

Superintendent.

M. J. Butler, Esq., C.E.,

Deputy Minister and Chief Engineer,

Department of Railways and Canals,

Ottawa, Ont.

SESS

RECORD of Highest and Lowest Levels of Water on the St. Lawrence Canals for Year ending March 31, 1908.

SIONAL	PAPER	No. 20	)		
WAY.		Low.	五	2.5.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	13.9 13.10 14.2
MURRAY.		High.	Ft,	444444 1.044400004 0.00000	14.1 14.4 15.1
OCK.	28.	Low.	Ft.	27.27.27.27.27.27.27.27.27.27.27.27.27.2	14.6 15.9 16.6
LIFT LOCK	Lock 28.	High.	Ft.	811881881 8818881 11.47.453628	18 55 50
10	27.	Low.	Ft.	16.74 16.74 16.75 16.75 16.75 16.75 16.75 16.75 16.75 17.75	14.7 15.2 15.2
PS.	Lock	High.	Ft.	17.2 17.6 17.6 17.5 17.0 17.0 16.9	17.1 16.5 17.5
GALOPS	25.	Low.	Ft.	20 20 20 20 20 21 20 20 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	17.2 18.2 19.9
}	Lock	High.	F.	22222222222222222222222222222222222222	21 ·6 20 ·4 22 ·0
	24.	Low.	#: [24]	4.7.7.1 17.7.1 18.0 16.4.4 16.5.4 16.5.4	14.6 14.5 16.2
PLAT.	Lock	High.	Ff	1888 1777 1777 1777 1777 1777 1777 1777	18 · 3 17 · 1 18 · 5
RAPI'SE PLAT.	23.	Low.	± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.0 18.1 18.5 18.5 18.1 17.1 17.5 17.5 17.5	15.7 16.7 17.8
	Lock 23	High.	F.t.	81 80 80 80 80 80 80 80 80 80 80 80 80 80	19.8 18.9 19.2
	Lock 22 Upper.	Low.	, [1]	8.119.11 1.911 1.001 1.0	16.8 17.7 18.9
Point.	Loc	High.	Ft.	19 20 19 19 20 19 19 19 19 5 3	21 · 0 22 · 0 21 · 0
FARRAN'S POINT.	er.		Ft.	18 18 3 18 3 18 3 18 3 18 3 18 3 18 3 1	16.3 16.9 18.2
V.	Loek 2 Lower,	High. Low.	Ft.	\$18.8 \$18.8	20.0 20.3 20.4
	21.	Low.	Ft.	16.4 17.4 16.4 18.5 15.5 15.5 15.5 15.8 15.8	15.0 14.9 16.1
ALL.	Lock 21	High.	Ft.	16.9 16.9 17.2 17.2 16.9 16.7 16.7 16.7	17.5 16.6 18.0
CORNWALL.	Lock 15.	High. Low.	Ft.	16.00 16.00	15.7 22.9 23.4
	Loc	High.	Ft.	18:3 16:8 16:4 16:1 16:1 16:0 16:2 16:2 16:2	*33.2 26.4
20—ii-	11	Month.	1907.	April May, June July, Anglest Septomber, October November	1908 January February March.

\* Water rose to 36.95 at 1 p.m. on the 7th.

STATEMENT of Fines and Damages in Connection with the St. Lawrence Canals, during the Year ended March 31, 1908.

## CORNWALL CANAL.

Lock.	Date.	Name of Vessel.	Damage.	Fine.	Name of Owner,	Remarks
Lock 20	May 13 June 17	Baroness	10 00	10 00	D. McCarthy. D. McCarthy. M. T. Co. M. T. Co. E. A. Hall.	4

## WILLIAMSBURG CANAL.

	1906.		\$	ets.	\$ ets.		
Pier at F.Point	August 27	Ceylon	265	37		The Calvin Co	Paid \$2 on August 27, 1907, balance on November 1, 1907.
Pier at F. Point	October 24	Buckeye State	157	90		J. L. Crosswaithe	
	1907.						
Lock 27 Lock 28						Can, Lake Trans. Co J. L. Crosswaithe	

## WELLAND CANAL.

OFFICE OF THE SUPERINTENDING ENGINEER.

St. Catharines, Ont., March 31, 1908.

SR,—I have the honour to report upon the maintenance and operation of the Welland canal and its branches for the fiscal year ended March 31, 1908.

## Navigation Season.

The canal opened for navigation on April 15 and closed December, 1907.

#### Accidents.

Only one serious accident occurred during the year. The tug Schenck, bound down, on May 4, 1907, ran into the Michigan Central Railroad across the canal at Welland, throwing it off its pivot and delaying navigation for two days.

## Improvements-New Canal.

Mr. Joseph Battle has made good progress under his contract for building a retaining wall in the rock cut at Ramey's bend.

Mr. M. J. Hogan has completed his contract for building a dock and turning basin at Welland.

Mr. W. E. Phin has made satisfactory progress on a contract undertaken last fall to widen the canal near Welland and dredging out the bank in front of the Welland dock and turning basin, the excavated material being used to fill in the old back ditch in rear of the dock.

The experimental lock gate operating machines in use during the summer of 1907 having proven satisfactory, a contract was awarded to Messrs. M. Beatty & Sons, Limited, Welland, for the manufacture of a sufficient number to operate all the gates on the canal. These machines have been delivered and are being set in place. A few of them will be in operation at the opening of navigation and the balance shortly afterwards. The motors to operate the machines have been manufactured and delivered by the Packard Electric Company, Limited, St. Catharines.

#### PORT COLBORNE.

Messrs. Hogan and Macdonnell are still cleaning up the excavation in the outer harbour and in the entrance between the breakwaters. They expect to have this work completed early this season.

Mr. M. J. Hogan has completed his contract for 'new docking along west pier.'
Messrs. Peter Lyall & Sons, contractors for the elevators, have the building practically completed and are installing the machinery.

#### PORT DALHOUSIE.

Mr. W. E. Phin, under contract, removed a shoal which had formed between the entrance piers.

## Repairs-New Canal.

In addition to the ordinary repairs to locks, weirs, bridges, &c., which were done by the canal staff during the year, the mitre sill and about one hundred feet of the 20—ii—11½

foundation at the lower end of lock No. 4 were renewed this spring, concrete being substituted for the old timber foundation.

## Repairs—Old Canal.

The old canal was unwatered on April 1, 1907, and the foundation of one of the weirs at lock No. 2, which had been badly undermined, was repaired in a permanent manner with concrete.

St. Paul street swing bridge was thoroughly overhauled and partly rebuilt. The bridge over lock No. 5 was entirely rebuilt.

## Welland Canal Feeder.

The superstructure of the government wharf entrance to the feeder at Dunnville was renewed during the year.

A reinforced concrete bridge was built across the back ditch at the Petit road crossing to replace the old wooden structure.

#### PORT MAITLAND.

Mr. E. Conroy, contractor for renewing the superstructure and a portion of the substructure of the east entrance pier at Port Maitland, completed his contract in the fall of 1907. The heavy storms of the fall and winter of 1906-7 mentioned in my last annual report caused a great deal of damage to the old pier before the contractor commenced work upon it. A large portion of the superstructure and about 286 feet of the substructure was destroyed. A large quantity of gravel and stone had to be dredged out to allow new cribs to be sunk in place of those washed out.

## Slides on Summit Level.

Quite a serious slide occurred in the east bank of the 'deep cut' between Allanburg and Port Robinson in January, 1908, some 15,000 cubic yards of material running into the canal, partly blocking the channel.

Another slide occurred in the west bank about two miles south of Welland.

A contract has been awarded to Mr. W. E. Phin, who fortunately had a dredge in the vicinity, to remove these slides, and he will have a channel through them by the opening of navigation.

## TRAFFIC.

During the year the traffic was very heavy compared with previous years, several fine new boats having been placed on this route.

#### GENERAL.

The water in Lakes Erie and Ontario has kept well above normal during the year, especially Lake Ontario.

Mr. Michael Corcoran was the only employee superannuated during the year.

Mr. Robert Coulter, a superannuated employee, died on March 21, 1908.

Attached is a statement of moneys collected for damages caused to canal property by different vessels; also a statement of fines collected for breaches of canal rules and regulations; also a statement showing the highest and lowest recorded depths of water on the mitre sills of the locks at Port Dalhousie and Port Colborne for each month of the year.

I have the honour to be, sir, your obedient servant,

> J. L. WELLER, Superintending Engineer.

ii

## WELLAND CANAL.

STATEMENT of damages to Welland Canal property during the Fiscal Year ending March 31, 1908, and the Amount Paid on Account of said Damages.

Date of Damage.	Name of Vessel.	Amount of Damage.	Amount Paid.	Date Paid.	Where Paid.
May 10. June 5. 24. July 22. Aug. 9. 19.	" San Juan de Austria.  Barge Ceylon. Str. Georgetoun. " Stormont. " Fairmount. " Iroquois. " Wasara	3 25	29 20 17 33 173 05 9 75 10 00 3 25 125 00 297 65 168 16 7 58 12 62 6 60	May 18	Pt. Colborne.

STATEMENT of Fines Collected from Vessels Contravening Canal Rules and Regulations for the Fiscal Year ending March 31, 1908.

Date of Fine.	Name of Vessel.	Amount of Fine.	Amount Paid.	Date Paid.	Where Paid.
1907.		\$ ets.	\$ cts.	1907.	
May 28	Str. J. R. Langdon	10 00	10 00	June 26	Pt. Dalhousie.
July 19	" City of Montreal	5 00	5 00	July 30	st

STATEMENT showing the Highest and Lowest Depths of Water on the Lower Mitre Sill, Lock No. 1, New Welland Canal, Port Dalhousie, for the Fiscal Year ending March 31, 1908.

Months.	Lower	SILL.	Months.	Lower Sill.				
Months.	Highest.	Lowest.	Months.	Highe	est.	Lowe	est.	
April. May. June. July. August. September. October	Ft. In.  16 11 17 1 17 2 17 1 17 0 16 8 16 5	Ft. In.  16 8 16 9 16 11 16 11 16 8 16 4 16 2	1907.  November. December.  1908  January. February. March.	Ft. 16 16 17 17	In. 4 3	Ft.  16 16 16 16 16	In. 1 1 2 7 11	

STATEMENT showing the Highest and Lowest Depths of Water on the Upper Mitre Sill, Lock No. 27, New Welland Canal, Port Colborne, for the Fiscal Year ending March 31, 1908.

	Upper Sill.				M-d-	Upper Sill.			
Months.	High	est.	Lowest.		Months.	Highest.		Lowest.	
April. May June. July. August. September. October	Ft.  15 18 15 16 15 16 15	In. 4 2 9 0 9 7	Ft.  13 14 14 14 14 14 14 14	In. 9 7 8 7 9 6 5	1907.  November. December.  1908. January. February. March.	Ft. 16 15 15 15 15	In.  8 9  7 10 5	Ft. 14 12 13 13 13	In. 2 9 5 5 5 5

## SAULT STE. MARIE CANAL.

Engineer's Office.

SAULT STE. MARIE, Ont., May 7, 1908.

SIR,—I have the honour to submit my annual report on the improvements in progress to the entrance of the Sault Ste. Marie canal for the fiscal year ending March 31, 1908:—

Dredging upper entrance.—The deepening and widening of the upper entrance as laid down on the plan of improvements submitted and approved, was divided into three separate contracts. The first contract was entered into with Mr. John Hickler and Mr. Henry Hickler for the westerly section and was brought to a satisfactory completion November 1, 1904.

A second contract for the easterly section was let to Mr. C. S. Boone May 3, 1905. This contract consisted of deepening and widening that portion of the channel-way from the east end of the entrance piers extending westerly one and one-tenth miles. The conditions of the contract required that the channel should be deepened to 21 feet 5 inches below extreme low water mark, and from a width of 250 feet at the entrance piers widening to 500 feet as shown on the plan of work. The work of cleaning up this contract was in progress for the greater part of last season and was brought to a satisfactory completion November 28, 1907. The work was tested with the canal sweep and the required depth was found throughout. Soundings over the whole area were taken during the past winter and the depths recorded show in excess of that required.

The third contract, for the middle section, was entered into with Mr. C. S. Boone May 11, 1907. This contract comprises that portion of the channel-way passing through what is known as the Vidal shoal and situated two miles above the lock. The conditions of the contract require that the channel shall be deepened to 21 feet 5 inches, the same depth as that required in the former contracts, and a width of 500 feet secured throughout as shown on plan of work. The north half of the channel has been dredged over and during the coming season will be cleaned up, thus providing the additional depth much required at the upper entrance, I trust, at an early date. Work on the south half will be started when the north half is made safe for navigation.

Extension to the south pier, upper entrance.—A contract was entered into with Messrs. Wright & McPhail for an extension of 40 feet to the westerly end of the new concrete pier on the south side of the canal. The substructure of cribwork was put in place and well filled with stone, and before starting the superstructure was allowed to settle during the winter months. The concrete superstructure will be executed during the coming season.

Stone protection bank or backing to south pier extension.—Work on the stone protection bank at the rear of the new concrete pier was advanced, leaving the westerly end until the extension under way is completed.

Cast iron mooring posts.—A contract was entered into with Messrs. Wright & McPhail for the construction of 19 cast iron mooring posts set in concrete blocks placed 40 feet apart along the north side of the lock. This contract was executed in a satisfactory manner and brought to a completion October, 31, 1907.

I have the honour to be, sir, your obedient servant,

> F. B. FRIPP, Engineer in Charge.

M. J. BUTLER, Esq., C.E.,
Deputy Minister and Chief Engineer,
Ottawa.

## SAULT STE. MARIE CANAL.

SUPERINTENDING ENGINEER'S OFFICE.

SAULT STE. MARIE, Ont., May 29, 1908.

SR,—I have the honour to report upon the maintenance and operation of the Sault Ste. Marie canal for the fiscal year ending March 31, 1908.

I am endebted for a large portion of the information contained in this report to Mr. F. B. Fripp who filled the position of acting superintendent until December 1, 1907.

The canal was opened for traffic on April 22 and closed on December 15, 1907, having been open for 238 days.

This has been by far the most successful year since the opening of the canal, as indicated by the increase of registered tonnage of vessels and also by the quantity of freight passing through the canal, the registered tonnage being 91½ per cent greater and the freight tonnage being 137 per cent greater than any previous year. This increase is probably largely due to the heavy traffic for the season and to the improvement in the channel at the upper entrance.

The usual exchange of ships'reports was made with the St. Mary's Falls canal on the opposite side of the river, from which complete statistics have been compiled by the United States authorities of the traffic passing this point, some of which statistics are given in the following table:—

Year.	Number of Vessels passed.	Registered Tonnage of Vessels.	Total Freight Tonnage.	Cost of Carrying per mile Ton.	Estimated Value of Freight carried.	Percentage of Freight carried in Canadian Vessels.	Number of Passengers.
1855. 1860. 1870. 1875. 1880. 1880. 1890. 1891. 1892. 1893. 1894. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1906. 1907.	193 916 997 1, 828 2, 023 3, 503 5, 380 10, 557 10, 191 12, 580 12, 008 14, 491 17, 761 18, 615 17, 171 17, 761 20, 041 22, 659 18, 596 16, 120 21, 679 22, 155 20, 437	106, 296 403, 657 409, 062 690, 826 690, 826 690, 826 1, 259, 534 1, 734, 890 3, 035, 987 8, 454, 435 8, 400, 685 10, 647, 203 8, 949, 754 13, 110, 366 17, 619, 418 17, 619, 418 17, 619, 418 18, 622, 764 21, 958, 347 22, 315, 834 24, 626, 976 31, 955, 582 27, 736, 444 21, 958, 347 24, 364, 138 36, 617, 699 41, 098, 324 41, 087, 974	14,503 153,721 181,638 539,883 833,465 1,321,906 3,256,628 9,041,213 8,888,759 11,214,333 10,796,572 13,195,860 15,062,580 16,239,071 18,982,755 21,234,634 25,255,810 25,643,073 28,403,065 34,674,437 31,546,106 44,270,680 51,751,080 58,217,214		102,214,948 128,178,208 135,117,267 143,436,957 143,114,503 159,575,129 195,146,842 218,235,927 233,069,739 281,364,750 289,906,865 358,306,300 349,405,014 34,502,686 416,965,484 537,463,454 569,830,188	3.5	4,270 9,230 19,777 17,153 19,685 25,766 36,147 24,856 26,190 25,896 31,656 37,066 40,213 43,426 49,082 58,555 59,663 59,377 55,175 36,033 62,758

#### DAMAGES.

On September 1 the steamer John Stanton ran into the south pier at the lower entrance, doing considerable damage, and on the following day the steamer H. P. McIntosh collided with the canal scow which was engaged in making some repairs. The owners of both vessels have paid the cost of making the necessary repairs.

#### REPAIRS.

At 9.30 p.m. on July 6 traffic through the canal was suspended while the water was pumped out of the lock and some repairs made to the sheaves of the lower main gates and the gratings over the entrances to the culverts for filling and emptying the lock. The sheaves, which had been giving some trouble as they were above the level of the floor and had been struck on several occasions by boats, were lowered into the floor so as to be out of reach of boats, and the gratings, which had been moved by the ice in the spring, were fastened down. The water was let into the lock again at 2 p.m. on the 8th.

Repairs were also made to the north pier at the lower entrance which had been damaged by the steamer *Stanton*, and also the canal scow which had been damaged by the steamer *McIntosh*.

The south pier at the upper entrance was levelled up and replanked from the east end to the junction with the concrete extension.

At the close of navigation the upper main gates were unstepped and replaced by the spare gates. The water was pumped out of the lock, the culverts cleaned out, the sheaves of the auxilliary gates lowered into the floor and some other small repairs made to some sheave eastings which had been broken.

This spring the gate and valve machinery was thoroughly overhauled and the usual painting done preliminary to the opening of navigation.

#### IMPROVEMENTS.

Iron snubbing posts set in concrete blocks were placed along the north side of the lock to replace the old wooden posts, adding greatly to the appearance of the lock. Similar posts are required on the south side of the lock.

It would seem advisable to place a pavement along the north side of the lock, outside the snubbing posts to accommodate the public, as the crowds of people who visit the lock at times interfere with the men operating the lock and also run considerable risk of accident, as the lines from boats at present cross the pavement.

A considerable amount of levelling was done to the grounds by cutting away the high spoil banks, but there is still a great deal to do before these banks will be entirely removed and the grounds put in proper shape.

The north pier at the upper entrance is in very bad condition needing a new top throughout. It would seem advisable in renewing the structures of this kind to use concrete instead of timber, but in this particular case the alignment of the pier is so bad it would only perpetuate a bad state of affairs to put on a concrete top, and I would suggest rather to renew the whole pier.

The alignment of the bank on the south side is also very bad and could be very much improved at some future date.

The captain of vessels report that the discharge of water fro mthe turbines makes it difficult to enter the lock from the lower end without colliding with the south pier. This would appear from observation to be correct and it would be advisable to make a change in the location of the discharge pipes to overcome this difficulty.

I have the honour to be, sir,
your obedient servant,

J. W. leB. ROSS, Superintending Engineer.

M. J. Butler, Esq., C.E.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

# SAULT STE. MARIE CANAL.

# Comparative Statement since opening of lock, September 9, 1895.

	Season.	Increase or decrease over previous season.	Season.	Increase or decrease over previous season.	Season,	Increase or decrease over previous season.
	1895.		1896.		1897.	
Period open. Canadian registered tonnage U. S. registered tonnage Total tonnage Lockages. Vessel passages. Time passing lock Average time lockage.	623,131 748,371 698 1,193 212 h. 27 m.		001 II. 22 III.	3,187,663 3,648,994 2,344 3,996 771 h. 55m.	April 21 Dec. 14 398,343 3,406,018 3,804,361 2,976 4,376 684 h. 11 m. 13.97 m.	-188,228 -404,776 -593,004 -66 -813 300 h.11m.
	1898.		1899.		1900.	
Perio.l open. Canadian registered tonnage. U. S. registered tonnage. Total tonnage Lockages. Vessel passages. Time passing lock Average time lockage.	April 11 403,331 2,354,606 2,757,937 2,520 3,712 609 h, 30 m, 14.51 m.	1,051,412 1,046,424 456 664	April 26 561,759 2,388,441 2,950,200 2,610 3,820 643 h. 16 m. 14.78 m.	158,428 33,835 192,263 90 108 33 h. 46 m.	2,205	17,769 772,302 751,533 405 657 101 h. 52m.
	1901.		1902.		1903.	
Period open. Canadian registered tonnage. U, S. registered tonnage. Total tonnage. Lockages. Vessel passages. Time passing lock Average time lockage.	April 20 776,331 1,672,631 2,448,962 2,906 4,243 724 h. 38 m. 14.96 m.	196,803 56,492 253,295 701 1,080 183 h.14m.	5,418 5,169	1,565,438 2,155,194 512 926	3,145,020 4,761,405 3,242 4,418	250, 298 93,049 157, 249 176 751 42 h. 47m.
	1904.		1905.		1906.	
Period open. Canadian registered tonnage. U. S. registered tonnage. Total tonnage. Lockages. Vessel passages. Time passing lock Average time lockage.	April 30 1,557,335 2,673,090 4,230,425 3,012 4,092 811 h. 28 m. 16 16 m.	59,050 471,930 530,980 230 326 71 h. 42 m.	April 10 Dec. 20	242,001 1,066,134 1,308,135 1,019 1,761 249 h. 10 m	April 10 Dec. 20 1,959,186 4,399,990 6,359,176 4,152 5,913 1131 h. 23 m. 16.35 m.	159,850 660,766 820,616 121 60 70 h. 45 m.
	1907.					
Period open. Canadian registered tonnage. U. S. registered tonnage. Total tonnage. Lockages. Vessels passages. Time passing lock. Average time lockage.	April 22  Dec. 15 2,288,349 9,887,633 12,175,982 4,596 6,153 1378 h. 58 m. 10.18 m.	329,143 5,487,643 5,816,786 444 240 247 h. 35 m.				

## TRENT CANAL.

PETERBOROUGH, April 24, 1908.

M. J. BUTLER, Esq.,

Deputy Minister and Chief Engineer,

DEAR SIR,—I have the honour to submit my annual report for the fiscal year ended March 31, 1908, covering the work of construction chargeable to 'capital' account.

#### SIMCOE-BALSAM LAKE DIVISION.

The canal between Simcoe and Balsam lakes was ready for navigation at the opening of the season of 1907 except the hydraulic lock at Kirkfield, which was not formally opened for traffic until July 6, 1907, after which date it remained in commission up to October 26, 1907, when navigation through the lock was closed for the season. The lock was taken off the hands of the Dominion Bridge Company, contractors for its construction, on December 31, 1907, and a final estimate for it prepared and sent in to the department.

During the past year a final estimate in favour of Messrs. Larkin & Sangster, contractors for section 2, was prepared in detail and forwarded to the department. The final estimate of Messrs. Brown & Aylmer for section 3 is nearing completion and

will likely be finished next month.

With the opening of the Kirkfield lock last July navigation was opened between Orillia, on Lake Simcoe, and Healey's Falls, on the River Trent, a distance of 160 miles. The depth of water on the sills of the locks connecting the chain of lakes and river reaches between these points is about 6 feet and the lock chambers are 33 feet wide and from 134 feet to 142 feet long between the Hollow Quoins, with the exception of the Rosedale lock which is only about 29 x 100 feet, but the old wooden lock at this place will soon be replaced by a new concrete lock.

#### ROSEDALE SECTION.

Last summer plans and a specification for a new lock, dam and short canal, connecting Balsam and Cameron lakes, were prepared and the work advertised for tenders. A contract for the execution of the work was entered into with the Randolph Macdonald Company, Limited, on February 24, 1908. The Rosedale lock and new canal will be built to the same dimensions as those of the Ontario-Rice lake division, and the river and lake channels leading to the new canal will be dredged to 9 feet depth at the normal levels of the lakes.

The contractors have begun work and now have the clearing over the right of way of the canal completed, a lot of gravel for concrete delivered, some plant on the work and a number of houses built for shops, storehouses, &c. They have also purchased the dredging fleet of Messrs. Brown & Aylmer, now on Lake Simcoe waters, which will be taken over to Rosedale on the opening of navigation. The purchase of this dredge, tug and scows by the contractors puts them in a position to proceed at an early date with the excavation, as otherwise they would have had to build a plant on the ground with the result that very little excavation would have been done this year.

#### BOBCAYGEON SECTION.

During the past year a plan and specification was prepared for a new concrete dam at the lower end of the Little Bob river to replace the old wooden dam at this point which is in ruins. For the construction of the dam a contract was entered into with Messrs. McCoy & Wilford, Limited, on December 3, 1907. During the winter the contractors did some rock and earth excavation for the foundation of the dam, and delivered all the gravel required for concrete, and are now ready to proceed with the

concrete work as soon as the high water in the lake subsides some. The work will be finished early this fall.

#### BUCKHORN SECTION.

Last year a plan and specification was prepared for a new concrete dam and highway bridge at Buckhorn to replace the old wooden structures, which are in a very dilapidated condition. On July 2, 1907, a contract was entered into with Messrs. E. & D. Conroy for the construction of the new dam and bridge. About 50 per cent of the work has been finished, including all the sluices of the dam, which were placed in use last fall and used all winter to control the waters of Buckhorn lake. The contractors have on hand 75 per cent of the gravel required to complete the concrete work together with all the steel bar reinforcement for the bridge, and are now in a position to finish their contract by the middle of this season.

## HOLLAND RIVER DIVISION.

Section No. 1.—This section extends from Cook's bay, Lake Simcoe, up the Holland river to Holland landing, a distance of eight and one-half miles. A contract for the execution of the work, which is chiefly dredging, was entered into with the Lake Simcoe Dredging Company on August 30, 1906. The company spent the whole of the season of 1906 building a dredge at Barrie, which was not completed and delivered on the work until May, 1907, when pumping operations with it were begun. When they stopped work for the season on December 10 last they had excavated about 9,900 cubic yards, which represents the work done by their dredge for the year 1907. Besides this small quantity of excavation a little clearing has been done.

Section No. 2.—This section extends from Holland landing to Newmarket, a distance of 4½ miles, on which there are three locks with a total rise of 43 feet above Lake Simcoe. A contract for the execution of the work was entered into with Mr. John Riley on February 12, 1908, and assigned by him to Messrs. Russell, Dill & Lothian on February 19, 1908, since which date they have been making preparations to proceed with the works embraced in the contract.

Queensville road bridge.—Messrs. D. Conroy & Sons, contractors for the bridge, completed the substructure of the bridge last July, and the Dominion Bridge Company put the superstructure on the piers the following month. Last fall the contractors for the substructure made up the approaches sufficiently wide and high to permit the use of the bridge by the public during the winter. These approaches will be finally completed this spring.

#### ONTARIO-RICE LAKE DIVISION.

During the last session of parliament the government adopted the all-river route, by the Trent river with the terminal point at Trenton, on Lake Ontario as the southern outlet of the canal and voted a sum of \$700,000 to begin the work. As soon as this vote was available instructions were issued by the department last April to organize an engineering staff and proceed with the work of preparing plans and specifications for letting of contracts. In accordance therewith offices were established at Trenton, Campbellford and Hastings and the work of obtaining the additional field data for the preparation of the plans begun. For construction purposes the 58 miles of river, with a fall of 369 feet between Rice lake and Trenton ,is divided into seven sections. The locks of this division will have eight feet four inches of water on the sills and chambers 33 feet wide by 175 feet long between Hollow Quoins. The short canals at each lock and the river reaches will have a depth at normal water level of nine feet. All locks, dams, bridge piers and other structures will be built of concrete and all the works embraced in the construction of the canal will be furnished in a most substantial and permanent manner.

To date the plans and specifications for sections 1, 2, 3 and 5 have been completed and the contracts for them awarded. The plans for sections 4, 6 and 7 are in course of preparation.

Section No. 1.—This section extends from Trenton to Glen Millar, a distance of about four and a quarter miles. On the section are three lift locks of 20, 20 and 27 feet lifts. A contract for the work was entered into with Messrs. Larkin & Sangster on March 10, 1908, since which date the contractors have delivered a large quantity of plant on the ground and have now at work a steam shovel in the deep cutting south of the Grand Trunk Railway at Trenton.

Section No. 2.—This section extends from Glen Millar to Frankford, a distance of about four and a half miles. On the section are three lift locks of 18, 18 and 16 feet lifts. A contract for the work has been awarded to Messrs. Dennon & Rogers.

Section No. 3.—This section extends from Frankford to a point three miles west of Glen Ross. The total length of the section, measured along the centre line of the canal and river channel, is seven and one-half miles. At Glen Ross there is a lock of nine feet to overcome the fall of Chisholm's rapids. A contract for the work has been awarded to the Canadian General Development Company.

Section No. 5.—This section extends from Campbellford to Crow bay, a distance of three miles. On the section are two lift locks of 23 and 25 feet. A contract for the work was entered into with Messrs. Brown & Aylmer on September 28, 1907. Since then the contractors have finished the middle falls dam, except the concrete platform across the top of it, and during the past winter delivered a large quantity of gravel for concrete, of which there are now on hand 15,000 cubic yards. The contractors hope this season to build and finish the lock at Middle Falls and part of the dam at Stephen's rapids. They have also delivered large quantities of timber and other building material.

The contract for these seven sections will all involve large quantities of submarine rock and earth excavation for which dredges, scows, tug and drill boats will have to be built on each section, which will mean considerable delay in beginning the submarine excavation on each contract. Messrs. Brown & Aylmer during the past winter delivered from British Columbia all the fir required for the construction of their dredging and drilling fleet, which they are now building on Crow bay, but which will not be in commission until late this summer.

I am, sir, your obedient servant,

ALEX. J. GRANT, Superintending Engineer.

## RIDEAU CANAL.

SUPERINTENDING ENGINEER'S OFFICE.

OTTAWA, April 1, 1908.

SIR,—I have the honour to submit herewith my report on the Rideau canal for the fiscal year ending March 31, 1908.

Navigation opened at Ottawa May 1, 1907. Navigation opened at Kingston Mills May 1, 1907. Navigation closed at Ottawa November 29, 1907. Navigation closed at Kingston Mills November 27, 1907.

At this time last year, when I sent in my last annual report, the spring freshet was in progress and in addition to the damage done to the apron at Hogsback and to the waste weir at Black Rapids, the ice wrecked the timber lay by piers at the Nar-

rows, both above and below the lock, details of which will be found under the heading of the Narrows lock.

Towards the close of last season some trouble was occasioned to navigation on account of exceptionally low water in lower Rideau lake, when the water fell so low that the regular line boats had difficulty in getting through the cut leading from the lake to Poonamelee lock, in fact, a lighter draft vessel had to be put on in place of one of the regular boats.

This occurred about the middle of October and was the result of a phenomenally dry summer.

The spring freshet has not commenced yet this year, and although a larger quantity of snow fell last winter than I have ever known before, yet much of it has melted and run off quietly on account of warm days followed by frost at night, so that when the break up does come, which will be in the course of a few days, the quantity of snow will have been so reduced that I do not consider there will be more than a normal volume of water to run off.

In addition to this, the ice is not nearly so thick as it usually is, so that all things being considered, I do not anticipate much damage this spring either from high water or ice.

The principal works and repairs executed along the line of the canal during the last fiscal year are as follows:—

## OTTAWA LOCK STATION (8 LOCKS).

Portion of the wharfing round the basin, from Laurier bridge to about opposite the new skating rink, was taken up and relaid with 3-inch hemlock plank and new cedar stringers laid under the same. Three new sluice frames were put in at the locks and four new chain blocks. Sundry small repairs were made to the lock masonry. I regret to have to record the sudden death last July of Mr. N. W. Clarke who was for 19 years lockmaster at this station.

#### OTTAWA EAST BRIDGE.

Small repairs were made to the flooring of the swing span and also to the bridge keeper's house.

#### BANK STREET BRIDGE.

The swing span was replanked with 3-inch hemlock plank and sundry small repairs made to the bridge keeper's house.

## CONCESSION STREET BRIDGE.

No repairs were required here.

## HARTWELL'S LOCK STATION (2 LOCKS).

Two pairs of lock gates were put in here. Some new storm sash were purchased for the lock house. A dry wall about 150 feet long was built below the waste weir to prevent further erosion of the banks of the waste water channel and sundry small repairs made to the station generally.

## HOGSBACK LOCK STATION (2 LOCKS).

As stated above, considerable damage was done at this station by the spring freshet of 1907 as follows:—

The large timber apron below the west bulkhead was completely wrecked by ice and washed out by the spring freshet.

This apron, which was about 175 feet square, was built of cribwork filled with stone and planked with 3-inch plank. Down each side runs a wing crib 12 feet wide and about 8 feet higher than the apron floor.

All this was carried out and the soft shaley rock was scoured out in large flakes,

some of which were three feet thick.

W hen the water subsided it was found that the work of rebuilding was of much greater magnitude than was first supposed, and, in fact, it took a month to clear away the wreckage and debris.

The whole apron has been rebuilt with round timber at the bottom, with the two

top courses of sawn hemlock, all filled with stone and planked with oak plank.

 $\Lambda$  greater slope has been given the apron so that the ice and water now have a much better vent, and the wing cribs have been rebuilt with square timber and filled with stone.

The middle pier between the two bulkheads, which was also broken by ice, has been taken down and rebuilt, and a protection crib over 100 feet long has been built at the junction of the bulkhead with the main dam.

The stone wall between the two bulkheads was also broken for about 50 feet, but has been rebuilt with Portland cement—the original wall being of heavy dimension

stone laid dry.

All these repairs, which were absolutely necessary and which had to be made immediately, have cost a large sum of money, and it is mostly on this account that I had to apply to the department for additional funds in the supplementary estimates. Some dredging was done here last May by one of the dredges belonging to the Public Works Department and the clay excavated deposited in front of the bulkhead and dam to stop leakage.

Two new string bars were placed on the lock gates. Some storm sash were purchased for the new lock house. Portion of the tow-path was rip-rapped and sundry small repairs were made to the station generally.

## BLACK RAPIDS LOCK STATION (1 LOCK).

As stated in my last report, the centre bent of one of the stoplog weirs (containing two bays of stoplogs) was carried out by the ice last year, so that until it was replaced no stoplogs could be put in. As this could not be done owing to high water, long boom timbers were substituted for stoplogs and were braced in the centre and sheeted upstream. By this means the water was held up satisfactorily all last season, and it was intended to rebuild the weir last year, the materials for doing which were delivered on the ground before navigation closed. However, the water was so high all last winter that it was found to be impossible to do the work without building expensive coffer dams both below and above the weir and pumping it out. I therefore decided to leave the weir as it is for the ensuing season of navigation, but it has been again braced and strengthened and I am confident will serve its purpose for another season, its appearance being its worst feature. As the nature of the bottom (which is composed of loose stone and seamy rock) makes the construction of tight coffer dams such very costly work, I trust my action in deferring the repairs until a more favourable season will meet with your approval. One new sluice frame was put in at the lock. A new kitchen was built at the lock house and sundry small repairs were made to the station generally.

## LONG ISLAND LOCK STATION (3 LOCKS).

About fifty feet of sheet piling, 10 inch x 12 inch x 20 feet long, was driven above the bulkhead. This completes this work and will I hope have the desired effect of stopping the constant washing out of the clay, and thus save a considerable item of expense annually in replacing the same. Sundry small repairs were made to the station generally.

## MANOTICK BRIDGE.

The swing span was rebuilt last winter and some new planking laid on the floor of the fixed spans.

WELLINGTON BRIDGE.

No repairs were required here last year.

BECKETT'S LANDING BRIDGE.

No repairs were required here last year.

BURRIT'S RAPIDS LOCK STATION (1 LOCK).

Sundry small repairs were made to the embankments above the lock and to the station generally.

NICHOLSON'S LOCK STATION (2 LOCKS).

Small repairs were made to the lock house and also to the store house and to the station generally.

CLOWE'S LOCK STATION (1 LOCK).

Sundry small repairs were made to the station generally.

MERRICKVILLE LOCK STATION (3 LOCKS AND 2 BASINS).

The lower mitre sill of lock 21, which had been leaking badly, was repaired, rebolted to the rock and filled with concrete. For this work it was necessary to build a coffer dam below the lock and pump it out. The sill is now as good as new. The north wall of the lower basin was grouted and pointed with Portland cement. Sundry small repairs were made to the station generally.

KILMARNOCK LOCK STATION (1 LOCK).

Sundry small repairs were made to the station generally.

EDMOND'S LOCK STATION (1 LOCK).

The lower gates of lock 25 were rebuilt and the upper mitre sill was taken down and rebuilt with new dimension stone. One new sluice frame was put in the upper sluices. A small apron of planked cribwork, below the waste weir, was washed out bodily last winter when the stoplogs were taken out to lower the reach for repairs to the station above. This apron stranded intact about 100 feet below the weir and will be rebuilt during the coming summer. The stability of the weir is in no wise endangered by this somewhat curious accident.

OLD SLYS LOCK STATION (2 LOCKS).

A new pair of lock gates was put in between locks 26 and 27 and the masonry piers at this spot as well as the gate recesses were taken down and rebuilt with new dimension stone. The middle mitre sill also was partly rebuilt with two new courses of stone. The lock house was reshingled and small repairs made to the interior. The timber lay-by piers above the lock were renewed with three new courses of timber and sundry small repairs made to the station generally.

SMITH'S FALLS COMBINED LOCK STATION (3 LOCKS AND V BASIN).

The old crib filling between the wing wall of the upper lock and the stone pier of the swing bridge having become rotten is now being taken down and rebuilt with

portion of the old stone from Old Slys lock. The timber lay-by piers in the basin have all been renewed for four courses. I am having the south side of the basin, which is too shallow to float any boat and which occasions an useless waste of water every time the basin is filled for locking, gradually filled up year by year, thus reducing the volume required to fill it. The lock house is in a bad condition; in fact, I have delayed repairing it as I consider that it is not worth it, and have included an item in my estimates submitted to you last August for a new house. Sundry small repairs were made to the station generally.

# SMITH'S FALLS DETACHED LOCK STATION (1 LOCK).

The bridge crossing the mill pond was replanked. A new brick chimney was built to the lock house and sundry small repairs were made to the station generally.

# POONAMALEE LOCK STATION (1 LOCK).

The masonry of lock 32 being in bad condition, a coffer dam was built below and the lock pumped. Both lower wing walls and gate recesses were taken down to be rebuilt and the lower mitre sill repaired and concreted. The upper gate recesses were taken down to be rebuilt as far as the level of the upper mitre sill. Two new sluice frames were put in. This work is not actually completed, but will be, I hope, by the 15th of this month. A new storehouse was built here on the south side of the lock to replace the old one which has stood so long on the north side. Why the old one was built on the north side I cannot imagine, as it is practically on an island and no teams can ever reach it except in winter time when a rough bridge is thrown across the lock.

## BEVERIDGES LOCK STATION (2 LOCKS).

Two new pairs of lock gates are being put in here. One pair is finished and the other pair will be completed in a week or ten days. Sundry small repairs were made to the station generally.

#### PERTH BASIN.

Sundry small repairs were made to the wharfs in the basin, to the tow-path road and culverts and to the flooring of the four bridges belonging to the department. The appearance of the basin in the town has been greatly improved by the Perth Horticultural Society, who, assisted by our bridge keepers, have put in flower beds and seeded and graded up the banks.

#### OLIVER'S FERRY BRIDGE.

No repairs were made to this bridge last year, but next winter the piers on which the superstructure rests will have to be rebuilt from low water mark up.

## THE NARROW LOCK STATION (1 LOCK).

The masonry of this lock (No. 33) being in bad condition, it was unwatered (the coffer dams having being built by contract with Mr. Fred Alford, of Elgin, and the pumping done with our own steam plant) and taken down and rebuilt with new dimensions stone. Two pairs of new lock gates were put in. The lay-by piers, both above and below the lock, were badly wrecked by ice last spring, the two top courses of timber having been lifted up and broken. The lower piers have been rebuilt, but the water in the upper Rideau was too high last winter for the upper piers to be repaired, so, although the timber was on the ground, we could not repair them, but this will be done next autumn when the lake is low.

## NEWBORO LOCK STATION (1 LOCK).

The bulkhead at the upper entrance to the cut was badly damaged by the ice last spring and had to be almost entirely rebuilt, but it is now in good shape. Sundry small repairs were made to the station generally.

## CHAFFEYS LOCK STATION (1 LOCK).

One new pair of lock gates were put in at lock 35. The swing bridge was replanked. Small repairs were made to the kitchen of the lock house and to the station generally.

## DAVIS'S LOCK STATION (1 LOCK).

Sundry small repairs were made to the station generally.

## JONES'S FALLS LOCK STATION (4 LOCKS AND 1 BASIN).

The lower sill of the upper lock No. 37 has been repaired and will be renewed next winter. The lower sill of lock 40 was also repaired by our diver and rebolted and strapped. Sundry small repairs were made to the dam, bridges and station generally.

#### BRASS'S POINT BRIDGE.

No repairs were made here last year.

## UPPER BREWERS LOCK STATION (2 LOCKS AND 1 BASIN).

Two new swing bars were framed and placed on the gates of lock 42. Sundry small repairs were made to the station generally.

## LOWER BREWERS LOCK STATION (1 LOCK).

The waste weir was entirely rebuilt and a new set of stoplogs furnished for the same. Small repairs were made to the lockmaster's house and to the station generally.

## KINGSTON MILLS LOCK STATION (4 LOCKS AND 1 BASIN),

A hot air furnace was placed in the new lock house, the lockmaster contributing 25 per cent of the cost of the same. The western embankment was repaired, the stone being furnished and spread by contract with Mr. William Keenan. Sundry small repairs were made to the station generally.

#### GENERAL.

The Douglas fir dimension timber used last year for lock gates and heavy structures was purchased by contract with the Ottawa Lumber Company, the quantity being 136.695 feet B.M.

The Portland cement used in the masonry repairs was purchased by contract with Mr. Adam Foster, of Smith's Falls, the quantity being 1,600 barrels. The annual supply of white lead for painting, amounting to 5,500 pounds, was purchased by contract from Mr. W. G. Charleson, of Ottawa.

## DREDGING PLANT.

The dredge *Rideau* was employed last season in dredging the approaches to the wharf at Seeley's bay and also at Westport on the lower Rideau. She also dredged out the river immediately below the dam at Black rapids lock station, and wintered in the basin at Ottawa.

She has been extensively repaired during the winter. The machinery has been overhauled and repaired, new spuds framed and her bottom caulked and the crane repaired.

The new tug *Loretta*, which was built under contract with the Polson Iron Works of Toronto, was delivered last August and is fully up to specification. The old tug *Shanly*, which was taken in part payment for the new boat, was handed over to the Polson's captain at Kingston, where he had brought the new tug from Toronto.

The Loretta was employed in August, September and October in towing the dredge and scows, freighting timber and supplies with flat scow and on inspection work.

A new coal scow is required for the dredge and will be built next winter.

The thanks of this branch of the department are due to the Department of Public Works for their courtesy in lending us the dredge Nipissing, tug and two dump scows for two weeks last May to dig and deposit clay in front of our works at Hogsback station, where heavy leakage existed, and when our own dredge could not be brought to the spot.

A system of channel marks has been commenced on this canal by the Department of Marine at the request of some of the boat owners. Two levels were so marked out last season with tripods on which lanterns were hung at night, and I understand that two more levels are to be so marked out this season.

In conclusion, may I be permitted to state that the extension of hours for passing boats up to 6 a.m. and from 9 p.m. on Sundays was much appreciated by persons using the canal last season and proved a great convenience to all concerned.

I attach hereto a table showing the highest and lowest water each month on the lower sills of locks Nos. 1 and 47, at Ottawa and Kingston Mills respectively, from April 1, 1907, to March 31, 1908.

I have the honour to be, sir,
your obedient servant,

ARTHUR T. PHILLIPS,
Superintending Engineer.

M. J. Butler, Esq., C.E.,
Chief Engineer,
Department Railways and Canals,
Ottawa.

#### RIDEAU CANAL.

Superintending Engineer's Office. Ottawa, April 1, 1908.

## CANALS REVENUE BRANCH.

Table showing monthly the highest and lowest water on the lower mitre sills of Locks Nos. 1 and 47, at Ottawa and Kingston Mills Lock Stations respectively, from April 1, 1907, to March 31, 1908.

Ottawa, I	LOCK No. 1.	Kingston Mills, Lock No. 47.			
Highest.	Lowest.	Highest.	Lowest.		
May 25-26 19 10	Apr. 25-26. 11 3 May 1. 12 7 June 30. 15 1 July 31. 11 1 Aug. 29-31 8 1 Sept. 8 7 8 Oct. 6. 9 7 Nov. 1-2. 9 11 Dec. 2. 10 3 Jan. 27, 9 6 Feb. 12-14. 9 4 Mar. 11-14. 9 0	May 17-31 9 3 June 25-30 9 5 July 28-31 9 10	Ft. In.  Apr. 1-3. 8 10  May 1-8. 9 1  June 1-19. 9 3  July 1-2. 9 5  Aug. 31. 9 0  Sept. 16-26 8 10  Oct. 31. 8 6  Nov. 22-30. 8 2  Dec. 1-3. 8 2  Jan. 1-7. 8 7  Feb. 12-19 8 9  Mar. 1. 8 9		

## A. T. PHILLIPS,

Superintending Engineer.

## ST. PETERS CANAL.

St. Peters, C.B., March 31, 1908.

Sir,—I have the honour to submit my annual report on work and operation on St. Peter's canal under my charge during the fiscal year ending March 31, 1908.

Item 1.—Placing 7 new iron castings under canal swing bridge and replacing 5 new braces of wood under the bridge.

Item 2.—Putting 7 new mooring posts.

Item 3.—Repairing damage done to inside low water gate, west side, by schooner Argosy.

Item 4.—Taking up toe roller on inside high water gate, west side, and strengthening out toe roller bar that was sprung.

Item 5.—Shimming up the tracks on three of the other gates and putting on 5 new chains.

Item 6.—Putting in 20 new hanging fenders and building resting pillows to hang them on and repairing 14 of the old resting pillows and hanging fenders on same.

Item 7.—Whitewashing government warehouses and fence around the government property and putting in a new platform at warehouse.

The necessary repairs and improvements were inspected last September by Mr. Ross, engineer, a report of same, I presume, was submitted to the department.

20-ii-12½

Navigation opened on canal May 1, 1907, and closed January 14, 1908, during that time 1,332 steamers and vessels passed through the canal.

There is one tidal lock and four pairs of gates on St. Peters canal.

Meantime, I am, dear sir, your obedient servant,

J. H. DEVEREUX,

M. J. BUTLER, Esq.,
Chief Engineer and Deputy Minister,
Department Railways and Canals,
Ottawa.

## TRENT CANAL.

Peterborough, May 11, 1908.

SIR,—I have the honour to submit herewith my annual report of the maintenance and operation of the Trent canal for the year 1907-8.

The extent of the canal now completed and in operation covers a stretch of 160

miles.

The navigation opened and closed on the different stretches as follows:-

Hastings to Peterborough, opened April 20, closed November 23. Peterborough to Lakefield, opened May 29, closed November 14.

Lakefield to Bobcaygeon, opened May 3, closed November 28.

Bobcaygeon to Rosedale, opened May 3, closed November 23.

Balsam lake to Lake Simcoe, officially opened for public traffic July 6, closed October 26.

The following work was carried out during the year on the division extending from Healey's Falls to Bobcaygeon:—

#### HASTINGS.

The lockmaster's house was overhauled and put into a good state of repair. The lock gates were repainted. The bridge was repainted and replanked.

## RICE LAKE.

A lighthouse was erected at the entrance to the east channel of the Otonabee river.

## IDYL WILD.

A new top was placed on the wharf and the crib work was filled with stone.

## HALL'S LANDING.

A new steamboat landing was built.

## GORE'S LANDING.

The steamboat channel to the dock was dredged.

## OTONABEE RIVER.

A channel, 9 feet in depth, 1.200 feet in length and 100 feet wide, was dredged at Dangerfield.

## SMITHSON'S LANDING.

A new wharf was built at this point.

#### WALLACE'S POINT.

A new dock, costing \$1,200, was built here.

#### PETERBOROUGH STREET RAILWAY TERMINAL.

A new dock, at the cost of \$1,400, was built here.

#### PETERBOROUGH LOCK.

The lock gates were repainted, the booms were repaired and the boom piers were renewed and filled with stone.

## SECTION EXTENDING FROM PETERBOROUGH TO LAKEFIELD (10 MILES).

There are six locks and the hydraulic lift lock on this stretch. All the lock gates on this section as well as the fences were painted. A new timber slide was put in at No. 5 dam.

#### LAKEFIELD.

The timber booms extending from Lakefield to Young's Point were overhauled and placed in proper position.

## YOUNG'S POINT.

A new concrete entrance pier was constructed at the upper entrance to the lock. The government property was properly fenced. The lockmaster's office was renovated.

#### CLEAR LAKE.

A new lighthouse was placed at the entrance to the channel leading to Young's Point. A lighthouse was placed at the entrance to Stony lake.

#### STONY LAKE.

A number of small docks, both public and private, were raised. This was done at the expense of the department by reason of the department's raising the water level in the lake. The raising of the water afforded good navigation, but in doing so the wharfs which had been erected according to the former level were submerged. The wharfs were raised in proportion to the height the water was raised over the former level.

## BURLEIGH FALLS.

The bridge over Perry's creek was renewed.

## LOVESICK.

A new dam was built at this point.

#### BUCKHORN.

A new concrete upper entrance pier to the locks was built. Four new lock gates were put on and new modern opening apparatus was installed.

The following work was carried out during the past year on the division extending from Boycaygeon to Balsam lake, including the Scugog river stretch of navigation.

#### LINDSAY.

On the Lindsay river we erected nine new lighthouses, placed lights on two beacons, making thirteen lighthouses in all on the Lindsay river between Lindsay town and Sturgeon lake, a distance of about seven miles. This river is very circuitous in its route which makes this number of lighthouses necessary.

The Wellington street bridge was temporarily repaired with new timber where

required. However, a new bridge is necessary at this point.

A shelter was erected for the bridge tender at Wellington street. Minor repairs were made to the Lindsay locks and lock gates.

#### FENELON FALLS.

The lockhouse and lock gates were repaired and painted and a dry wall of concrete was built at the lower end of the lock to retain the embankment that was continually being washed away by the rainstorms.

At the lower entrance at the south side we built a concrete landing pier, 60 feet

x 16 feet.

#### CAMERON LAKE.

A new lighthouse was built at the entrance to the boat channel from Cameron lake west of the railway bridge.

#### BALSAM LAKE.

At Rosedale the old locks were repaired and some minor repairs were carried out on the dam and slide. A new lock and dam are in course of construction here.

A new pier and lighthouse were built at the entrance to the boat channel from

Balsam lake to the Rosedale lock.

We buoyed out the boat channel leading from Rosedale across Balsam lake to the entrance of the canal.

The channel from Rosedale up Balsam lake and Gull river to Coboconk was

buoyed out.

The following work was carried out during the past year on the division extending from Balsam lake to Lake Simcoe:—

## PORTAGE ROAD.

A turning basin was dredged at this point and the mouth of Grass river was dredged out so that ordinary small steamers drawing six feet of water and not more than 50 feet long can now navigate up the Grass river to Victoria road, a distance of  $4\frac{1}{2}$  miles.

#### FROM KIRKFIELD TO BOLSOVER.

Considerable work was done between these two points on the Lake Simcoe-Balsam lake division in removing floating stumps, logs and booms that were continually blowing in from the drowned lands on this division.

#### FOURTH CONCESSION BRIDGE.

The embankments were all resodded and three miles of fencing leading to the drowned lands in Eldon and Carden townships was built.

#### BOLSOVER.

The bridge at Bolsover was painted.

#### BOUNDARY ROAD.

This bridge was painted and a small shelter was placed here for the accommodation of the bridge tender.

## LOCK NO. 1.

The lock gates were repainted and some minor repairs carried out. A new lock house was also erected at this point.

#### LOCK NO. 2.

The lock gates were repainted and some minor repairs done, and a new lock house was erected at this point.

#### DAM NO. 3.

We built a concrete abutment for a road bridge and concrete protection walls connecting the bridge abutments with dam No. 3 to prevent the water from washing out the embankments.

The channel between lock No. 1 and lock No. 2 was buoyed out.

#### LOCK NO. 3.

The lock gates were painted and a new lock house was built for the lockmaster.

#### LOCK NO. 4.

The lock gates were painted and a new lock house was built for the lockmaster.

#### LOCK NO. 5.

The lock gates were painted and a new lock house was built for the lockmaster. The middle road bridge at this lock was repainted.

A drain, 800 feet in length, 200 feet of which is 14-inch tile, was put in on the north side of the canal at this point for the purpose of carrying off the seepage from the canal above the lock and preventing damage to the adjoining property.

A new store house was built at this lock.

#### LAKE SIMCOE.

A lighthouse at the entrance of the canal on Lake Simcoe was erected.

The following work was performed on what is known as the 'Reservoir Waters,' and which consist of numerous lakes, rivers and streams, not on the route of, but tributary to the Trent canal.

#### ON THE BURNT RIVER.

Pine lake dam.—We rebuilt this dam. The structure is 100 feet long and it was built of concrete. A new slide 150 feet long was put in.

Stormy creek.—We repaired three slides in this creek.

Bear lake.—We repaired the dam and slide.

Grace lake.—The road around Grace lake was raised 18 inches. The road is one-half mile long and heretofore it was flooded by reason of our conserving the water in the lake.

Contain lake.—The dam and slide at this point were repaired.

Devil's lake.—The slide had been carried away in the spring by the high water. It was, therefore, repaired by us.

8-9 EDWARD VII., A. 1909;

White lake.—The front of the dam was regravelled.

Townsend's dam.—We built a new slide at this point. The dam was also repaired and new stop logs were provided.

Gooderham.—A new store house was built for the use of the foreman on the Burnt river waters.

## ON THE GULL RIVER.

Norland.—The dam at this point was rebuilt. The slide was repaired.

Elliott's Falls.—A new platform was placed on the dam and minor repairs carried out.

Moore's falls.—New rollers for raising stop-logs were installed and some new stop-logs were provided.

Horseshoe lake.—This dam is in a poor state of repair and will have to be renewed shortly. The platform was temporarily repaired and other minor repairs carried out.

Hawke lake.—This dam was raised three feet and now affords a greater reservoir capacity than formerly.

Kenesee lake.—The face of this dam was gravelled and new stop-logs were placed in the dam.

Eagle lake.—A shelter for the foreman on these waters was built on this lake. Oblong lake.—A new boat house was built for the use of the department here.

#### ON THE SQUAW RIVER.

Dam No. 1 and dam No. 2 were repaired and stop-log posts and glance piers were placed on the two dams.

## ON THE MISSISSAUGUA.

Gull lake.—The dam was repaired and some new stop-logs and stop-log rollers were installed.

Eagle lake.—This dam was overhauled and put in good repair.

Deer lake.—This slide was repaired; new planking was put in the slide where required.

Scott's dam.—New stop-logs were provided.

#### ON JACK'S CREEK.

The dams on this creek and on Jack's lake were repaired.

#### PLANT.

During the past year we have had built for towing and inspection purposes a splendid new craft which we have named the *Bessie Butler*.. The boat was built by contract by the Polson Iron Works.

We have also completed a new scow 80 feet in length and 22 feet beam.

During the year the dredge *Trent*, which we loaned to the Department of Public Works, sank and is a total wreck in so far as the hull is concerned. The machinery is in good condition and will be used for a new dredge.

A new sweeping scow was built for the use of the engineer's staff.

#### THE WORK OF THE TUGS.

During the past year the tug Bob Hall was engaged principally on the Lake Simcoe-Balsam lake division and on the Lindsay river.

The tug Sovereign was engaged in painting buoys, towing material for repairs and was also used for inspection purposes.

The tug Empire was engaged with the dredge Emmerson.

#### GENERAL.

During the year two of the outside officers were called away by death. These were Timothy Leary, lockmaster at No. 2 lock on the Lake Simcoe-Balsam lake division, and William Trennum, bridge tender at the Peterborough locks bridge.

The water in the entire system has been kept at a steady and uniform height, and there have been no complaints from the steamboat interests or power development

companies during the year in this respect.

On July 6 the formal opening of the Kirkfield hydraulic lift lock took place. the lock being officially opened for public use by Hon. Mr. Lemieux, Postmaster General. The affair was attended by several thousand people and it marked an important epoch in the history of the canal, the opening of this lock now affording a connection by water between Lake Simcoe and Balsam lake and making a straight stretch of navigation extending 160 miles, from Orillia to Healey's Falls, some 16 miles below the village of Hastings.

The traffic on the canal continues to increase in volume and the past year witnessed the largest number of lockages in any one year in the history of the canal.

I am, sir, your obedient servant.

J. H. McCLELLAN,
Superintendent.

M. J. Butler, Esq., C.E.,
Deputy Minister Railways and Canals.
Ottawa, Ont.

## TRENT CANAL SURVEYS OF ROUTES.

OFFICE OF THE ENGINEER IN CHARGE,
OTTAWA, Canada, April 4, 1908.

SIR,—I have the honour to submit my report upon the works in connection with the surveys of routes for the Trent canal, under my charge for the fiscal year ended March 31, 1908, as follows:—

The survey for a proposed outlet for the Trent canal from Lake Simcoe to the Georgian bay, via the Nottawasaga river, which had been commenced on March 21, 1907, and was in progress at the beginning of the last fiscal year, was continued, with one party in the field, and prosecuted with the care and precision commensurate to the object in view, which was to obtain the necessary data to enable r comparison to be made with other rival outlet routes to the Georgian bay.

The survey was carried on with great vigour, and the field work thereof was finally completed and the party paid off and disbanded on June 29, 1907. The staff then returned to Ottawa and immediately started work in the office on the preparation

of the plan and profiles and calculation of quantities for the estimates.

This work is now well advanced toward completion. On February 29, 1908, completed the general plan and profiles of projected location of alternative canal routes in connection with the proposed improvements of section No. 3 of the east branch of the Holland river from Newmarket to Aurora in the province of Ontario; also report

and alternative detailed estimates, including computations for water supply storage reservoirs, &c.

On the 27th ultimo, finished the office work with respect to the proposed improvements of the west branch of the Holland river to Schomberg, Ontario. This comprised the general plan and profile and detailed plans for necessary structures, &c., 12 in all, and likewise the report and alternative detailed estimates, all of which have been submitted.

I have the honour to be, sir, your obedient servant,

EDMUND J. WALSH, M. Inst. C. E.
Engineer in Charge.

M. J. BUTLER, Esq.,

Deputy Minister and Chief Engineer. Ottawa, Canada.

# OFFICE OF THE GENERAL CONSULTING ENGINEER TO THE GOVERNMENT.

OTTAWA, Canada, May 14, 1908.

Sir.—I have the honour to report upon the progress made with the surveys and the works of construction on the western division of the Grand Trunk Pacific Railway up to the close of the fiscal year ended March 31, 1908.

#### LOCATION SURVEYS.

Plans and profiles of the proposed location from Winnipeg to the east bank of Wolfe creek, the point where the 'prairie section' terminates and the 'mountain section' begins, a distance of 916 miles (covering the entire 'prairie section'), and from the east bank of Wolfe creek for 169 miles westerly together with the location plans and profiles for a distance of 100 miles from Prince Rupert easterly, have been submitted by the Grand Trunk Pacific Railway Company for approval, all of which have been approved by order in council, excepting those for the first 50 miles out from Prince Rupert which are being held in abeyance by the Board of Railway Commissioners pending inquiry into the question of the location interfering with certain salmon canning factories. This leaves a balance of about 570 miles of the 'mountain section' for which the revised location is incomplete and of which the plans and profiles have not yet been submitted by the Grand Trunk Pacific Railway Company for approval.

Making a total approximate distance from Winnipeg to Prince Rupert of. 1,755 miles.

A revised location of the 'mountain section' may possibly reduce this distance by a mile or two.

#### PROGRESS MADE WITH THE WORKS.

## Grading, Culverts and Bridges.

The grading and bridging of the 'prairie section,' 916 miles, and 100 miles of the 'mountain section,' in all 1.016 miles, are under contract.

Six hundred and sixty miles of the section between Winnipeg and a point half a mile west of the North Saskatchewan river bridge are practically completed, leaving a distance on this section of 121 miles upon which very little work has been done,

excepting on two heavy steel structures, viz.: The bridges over the Battle river and the North Saskatchewan river. Upon this 121 miles there remains to be done about 2,000,000 cubic yards of excavation, the building of a few small pile and frame trestle bridges and culverts, also about 60 per cent of the concrete masonry in piers, abutments and pedestals of the Battle river bridge and the erection of the superstructure of this bridge, and also the superstructure of the North Saskatchewan river bridge (the material for these superstructures has not yet reached the site of the bridges.)

From a point half a mile west of the North Saskatchewan river bridge to Wolfe creek, 125½ miles, the only work executed has been the clearing of 939 acres of the right of way. The contract for this section was only awarded to Messrs. Foley, Welch and Stewart during the yast winter, and they have since been busily engaged in the work of bringing in supplies and plant in readiness for a vigorous prosecution of construction work during the forthcoming season. The time limit for completion under this contract is the end of November, 1908.

The same firm have recently been awarded the contract for the first 100 miles from Prince Rupert easterly. No construction work has been done thereon, but they are bringing in supplies and plant in readiness for actions so soon as practicable.

Upon the 'prairie section,' covering 916 miles, the most important structures are heavy steel bridges resting on concrete masonry piers and abutments as follows:—

- 1. The Assiniboine river bridge, 10 miles east of Portage la Prairie, 426 feet long, 15 feet high; 1 span, 250 feet; 2 spans, 88 feet each.
  - 2. Miniota branch of the Canadian Pacific Railway, 1 span of 68 feet.

3. Assiniboine river bridge at St. Lazare, 1 span 250 feet.

- 4. South Saskatchewan river bridge, 1,501 feet long, 74 feet high, 1 span 50 feet, 1 span 125 feet, 1 span 175 feet and 5 spans of 225 feet.
- 5. Battle river bridge, 2,770 feet long and 180 feet high; a series of short spans on steel trestles with one large span over the river.
- 6. North Saskatchewan river bridge, 1,635 feet long and 136 feet high; 4 spans of 40 feet, 10 spans 50 feet, 2 spans of 150 feet and 3 spans of 225 feet.
- 7. Pembina river bridge, 280 feet long and 200 feet high; 4 spans of 40 feet, 7 spans 60 feet and 1 span of 200 feet.

The condition on the work on each af these large structures may be summed up as follows, viz.:—

- 1. Assiniboine river bridge.—The work is nearing completion.
- 2. Miniota branch of the Canadian Pacific Railway.—This is completed.
- 3. Assiniboine river bridge at St. Lazare.—The concrete masonry substructure is completed and the steel superstructure is ready for erection.

4. South Saskatchewan river bridge.—This is completed.

- 5. Battle river bridge.—About 40 per cent concrete masonry substructure is executed and the steel superstructure is being manufactured.
- 6. North Saskatchewan river bridge.—The concrete masonry substructure is completed and the steel superstructure is ready for erection.
  - 7. Pembina river bridge.—No work is yet done on this bridge.

## TRACKLAYING.

The track has been laid from the 45th mile west of Winnipeg to the 362nd mile, and from the 407th mile to the 468th mile, a distance of 378 miles of main line, in addition to which 37 miles of track is laid in sidings. The work of tracklaying is still in progress.

#### RAILS.

There are 36,553 tons of 80-lb. steel rails in stock available, sufficient to lay 292 miles; the balance of rails required to enable the track to reach Edmonton is coming forward.

#### TIES.

There is a stock of 850,000 ties on the ground sufficient to lay 283 miles, and other

supplies are arriving almost daily.

Now that the difficulty in procuring ties has been overcome, it is confidently expected that the tracklaying between Winnipeg and Edmonton will be completed by the end of October, 1908, and possibly for some miles west of Edmonton.

#### INTERLOCKING PLANTS.

Interlocking plants have been installed at the following named crossings of other railways:—

1. The Varcoe branch of the Canadian Pacific Railway at the 77th mile.

- 2. The Arizona branch of the Canadian Northern Railway at the 102nd mile.
- 3. The Miniota branch of the Canadian Pacific Railway at 167th mile.
- 4. The Prince Albert branch of the Canadian Northern Railway at 465th mile.

#### BALLASTING.

The track has been ballasted from the 54th mile to the 214th mile, a distance of 160 miles. On some portions there is a first lift of 6 inches and on other portions it is lifted to the full finished height of 12 inches. This 160 miles of the road is in good safe running condition for public traffic.

#### BUILDINGS.

1. At Portage la Prairie a brick union station has been erected.

2. At Rivers divisional station a station house, 38 feet x 105 feet, an engine house and machine shop are in course of erection; of the first named about 65 per cent and of the two other 95 per cent of the work is done.

3. At Nokomis station a station house has been erected.

4. At Melville divisional station a station house, 41 feet x 137 feet, an engine house and machine shop are in course of erection; of the first named 70 per cent and of the other two 65 per cent of the work is done.

#### WATER SERVICES.

Water services are in course of construction at the following named points:-

1. Harte station, at 106th mile, water tank, complete except painting.

- 2. Rivers divisional station, 120th mile, water tank, complete except painting.
- 3. St. Lazare station, 201st mile, water tank, complete except painting.

4. Welby station, 214th mile, water tank, complete except painting.

- 5. Gerald station, 228th mile, water tank, complete except painting, but pipe line not laid.
  - 6. Atwater station, 249th mile, a well is being dug.

A gang of well diggers is at work at other stations endeavouring to find water.

## CATTLE GUARDS.

One hundred cattle guards are placed in position at public road crossings and 576 are in stock, making a total of 676 already provided.

#### FENCING.

Fifty-five miles of wire fencing has been erected. The work of fence building has, however, been suspended during the winter season. There are in stock 253,500 posts, 4,374 rolls of wire, 151 kegs of staples and 188 gates with which to continue the work of fence erection upon the opening of the working season of 1908.

#### TELEGRAPH.

Two hundred and seventy-one miles of telegraph line have been built between Winnipeg and Melville stations; work thereon was, however, suspended during the winter to be resumed about the middle of May, 1908, weather permitting.

#### EXPENDITURE.

Prairie section	
Total expenditure by Grand Trunk Pacific Railway	20.482.597 37

#### TRAFFIC.

During last autumn, upon requisitions from farmers and others along the line of the Grand Trunk Pacific Railway between Portage la Prairie and Melville stations, cars were placed at stations for grain reception and when loaded were attached to the working trains and hauled into Portage la Prairie and transferred to either the Canadian Pacific or Canadian Northern Railways to go forward. This has doubtless been a great accommodation to the farmers and others concerned.

#### SUMMARY.

Summarizing my observations, I may say that in June, 1907, I made a personal tour of inspection over the route as projected from Winnipeg to the summit of the Yellowhead pass. On this tour I carried out, in conjunction with the company's engineer, the delimitation of the 'prairie section' as dividing it from the 'mountain section,' in accordance with the provisions of the company's charter and agreement with the government, the point of division being fixed as at the east bank of Wolfe creek, 916 miles from Winnipeg.

At the time of my visit the works of construction were in progress from Winnipeg to the North Saskatchewan river, though owing mainly to the difficulty in procuring a sufficient number of labourers the work of grading and bridging was not advancing

at the rate which, before the working season opened, had been looked for.

The distance from Winnipeg to Prince Rupert, the Pacific coast terminus of the road, is approximately 1,755 miles, for which a final location of 1,185 miles has been made with most satisfactory results. Of the balance, 570 miles, a preliminary location has been made, a revision of which is in progress with every prospect of the final location of the whole line being completed in a few months.

The alignment of the 916 miles of 'prairie section' is remarkably good, but for prairie work the works of construction are very heavy. Through the 'mountain section' the surveys show excellent results as to grades and alignment; the works of construction, as might be expected through the Rocky mountains, are heavy, the cut-

tings being largely composed of solid rock and the structures numerous.

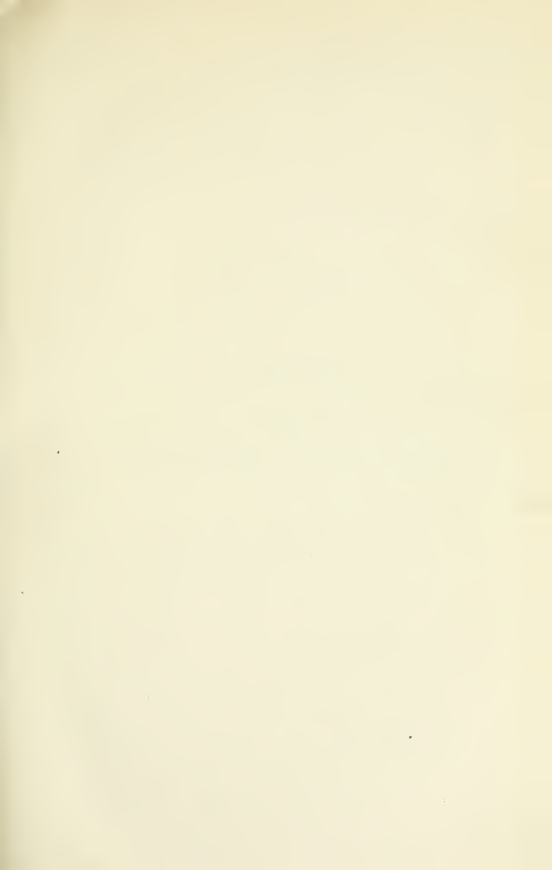
So far as one can predicate from existing conditions, by the close of the working season just entered upon, the grading and bridging of 1,000 miles will probably be completed and the track be laid over 825 miles, and the road for the 470 miles between Winnipeg and Saskatoon ballasted and set up in good form with the necessary station buildings, engine houses, machine shops and water services for efficient operation.

I have the honour to be, sir, your obedient servant,

> COLLINGWOOD SCHREIBER, Chief Engineer Western Div. N. T. Ry.

The Hon. George P. Graham,
Minister of Railways and Canals.
Ottawa, Ontario.







## PART III

## RAILWAY SUBSIDIES



## No. 1.

## RAILWAY SUBSIDIES.

Table of per mile Cash Subsidies paid in aid of Railway Construction, showing amount of Subsidy granted for same Railways.

==					
Number,	Name of Railway.	No. of miles built up to March 31, 1908.	No. of miles paid and provided for.	Subsidy paid and available at March 31, 1908.	Subsidy paid to March 31, 1908.
1 2 2 3 4 5 5 6 7 7 8 9 9 10 11 12 11 14 15 5 16 6 17 18 19 20 21 22 23 22 4 22 5 6 27 7 28 9 30 13 32 33 33 43 5 36 6 37 7 38 39 40 41 42 43 44 45 46	Albert Southern.  †Atlantic and Lake Superior. †Algona Central and Hudson Bay Atlantic, Quebec and Western Baie des Chaleurs Baie of Quinte Beanharnois Junction Belleville and North Hastings. Beersville Coal and Railway Co Brantford, Waterloo and Lake Erie. Brockville, Westport and Sault Ste. Marie. Bruce Mines and Algoma Buctouche and Moncton. Canada Central Canada Eastern. †Canadian Pacific.  " extension.*  *Cape Breton, extension.*  Caraquet. Central (of New Brunswick). Cornwallis Valley. Columbia and Kootenay †Canadian Northern.  " (Ontario). " (Quebec).  Chateauguay and Northern. Cap de la Madeleine. †Coast of Nova Scotia (now Halifax and Yarmouth). †Central Ontario Cumberland. Colchester Railway and Coal Co. Dominion Lime Co. Dominion Coal Co. †Drummond County †East Richelieu Valley. Edmonton Yukon Pacific. Elgin, Petitodiac and Havelock Erie and Huron Esquimalt and Nanaimo. Fredericton and St. Mary's Bridge Co. Grand Trunk, Georgian Bay and Lake Erie. Grand Trunk Great Eastern. Guelph Junction †Gulf Shore.  Carried forward.	19:50 6:84 6:48 18 44:50 18 31:75 54:05 120 107 1,905 683:07 30 67 45:66 14 27:75 490 210:42 58 2:32 50 21 14 4:80 27:44 133:00 21:86	16 30 91 20 70 35 19:50 6:84 7 18 44:50 18 31:75 54:05 120 107 1,905 698:83 30 67 89:50 14 27:75 490 270 213:59 58 2:32 61 40 14 4:4:80 27:44 135:60 21:86 50 12:42 Bridge. 12:50 15:25 16:78	\$ cts.  50,460 00 165,734 00 924,976 00 64,000 00 620,000 00 141,722 45 62,400 00 21,888 00 20,736 00 57,600 00 140,800 00 53,920 00 101,600 00 282,355 20 1,525,250 00 350,400 00 25,000,000 00 5,916,346 00 182,400 00 238,400 00 44,800 00 88,800 00 1,909,132 00 1,356,800 00 1,909,132 00 1,356,800 00 814,658 71 391,819 75 7,424 00 160,000 00 144,061 36 39,850 00 12,800 00 12,800 00 15,360 00 87,808 00 87,808 00 91,200 00 38,400 00 96,000 00 38,400 00 96,000 00 38,400 00 96,000 00 38,744 00 500,000 00 30,000 00 30,744 00 500,000 00 30,000 00 33,744 00 500,000 00 33,744 00 500,000 00 33,745 00 46,000 00 53,699 20 43,397,577 67	\$ cts.  50,460 00 144,969 02 924,976 00 64,000 00 620,000 00 141,722 45 62,400 00 21,888 00 20,736 00 140,800 00 53,920 00 101,600 00 282,355 20 1,525,250 00 125,000,000 00 5,916,346 00 224,000 00 142,400 00 142,400 00 142,400 00 143,608 00 88,800 06 1,909,132 00 1316,096 00 814,658 71 391,319 75 7,424 00 160,000 00 144,600 00 87,808 00 87,808 00 87,808 00 87,808 00 91,200 00 15,360 00 91,200 00 38,400 00 96,000 00 750,000 00 39,744 00 500,000 00 39,744 00 500,000 00 39,744 00 500,000 00 39,744 00 500,000 00 39,744 00 500,000 00 39,744 00 500,000 00 39,744 00 500,000 00 53,699 20
	20—iii — 1 ½				

8-9 EDWARD VII., A. 1909

Table of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c.—Continued.

Number.	Name of Railway.	No. of miles built up to March 31, 1908.	No. of miles paid and provided for.	Subsidy paid and available at March 31, 1908.	Subsidy paid to March 31, 1908.
	Brought forward	4,697 · 22	5,084.61	\$ ets. 43,397,577 67	\$ ets. 43,240,108 69
				, ,	
47 48	Halifax and South-western	$\begin{vmatrix} 98 \\ 3 \end{vmatrix}$	246.80	1,238,450 93 5,553 57	1,238,450 93 5,553 57
49	Hereford	48.50	48.50	155,200 00	155,200 00
50 51	Irondale, Bancroft and Ottawa	45 49	$\frac{45}{49}$	144,000 00 156,800 00	144,000 00 156,800 00
52	International (N.B.) formerly Restigouche				
53	and Western †Inverness Ry. & Coal Co	15 60·97	77 98	246,400 00 390,208 00	178,408 07 368,545 97
54	Joggins	12	12	37,500 00	37,500 00
55 56	Kettle River Valley Ry. Co	15	43·40 15	97,771 52 48,000 00	97,771 52 48,000 00
57	Klondyke Mines Railway Co	30	30	256,000 00	197,184 00
58 59	Kingston, Napanee and Western.	61.35	$61.35 \\ 3.50$	208,732 S0 11,200 00	208,732 80 11,200 00
60	Lake Erie and Detroit River	126.90	128.05	475,851 00	475,851 00
$\frac{61}{62}$	Lake Temiscamingue Colonization Leamington and Lake St. Clair	45·84 16	45.84 16	310,335 95 51,200 00	310,335 95 51,200 00
63	Lindsay, Bobcaygeon and PontypoolLotbiniere and Megantic	38:70	38.70	185,173 06	185,173 06
64 65	Lotbinière and Megantic  Manitoulin and North Shore	30 12·60	$\frac{30}{12.60}$	96,000 00 204,800 00	96,000 00 32,000 00
66	Middleton and Victoria Beach	39.30	39.30	125,760 00	125,760 00
67 68	Montreal and Sorel (now South Shore)	61·50 83	$\frac{126.67}{83}$	517,541 92 103,600 00	296,998 38 103,600 00
69	Montreal and Lake Champlain	70	70	361,270 00	361,270 00
70	Montreal and Lake Maskinongé	12.90	12.90	41,280 00	41,280 00
$\frac{71}{72}$	Montreal and Ottawa      + Montreal and Province Line	60	$\frac{60}{18 \cdot 3}$	$\begin{array}{c} 192,000 \ 00 \\ 58,560 \ 00 \end{array}$	192,000 00 58,560 00
73	Montfort Colonization	32.20	32.20	167,440 00	167,440 00
$\frac{74}{75}$	Maganetawan River † Massawippi Valley	1.11	1·11 1·68	3,552 00 5,376 00	3,552 00 5,376 00
76	t Midland (Nova Scotia)	57.18	58	399,060 40	399,060 40
77 78	Minudie Coal Co. Ltd	5·80 36·80	5.80 36.80	18,544 00 117,760 00	18,544 00 117,760 00
79	Nakusp and Slocan New Brunswick and P. E. Island	35.45	35 45	113,440 00	113,440 00
80 81	New Brunswick Coal and Railway Co New Glasgow Iron and Coal Co	15 12·45	45 12·45	144,000 00 39,840 00	48,000 00 39,840 00
82	Nicola, Kamloops and Similkameen	47:20	45	302,080 00	300,800 00
83 84	Northern Colonization	20.90 110	$\frac{20.90}{110}$	133,760 00 1,320,000 00	133,760 00
85	Nova Scotia Central	73.50	73.50	235,200 00	235,200 00
86 87	Napierville Junction Ry. CoOntario, Belmont and Northern	$\frac{27.10}{9.60}$	$\frac{27.10}{9.60}$	$\begin{array}{c} 173,440 \ 00 \\ 30,720 \ 00 \end{array}$	173,440 00 30,720 00
88	Ontario and Quebec	61.25	61.25	196,000 (0	196,000 00
89 90	Orford Mountain Oshawa Railway and Navigation Co	34	53·50 7	192,942 50 22,400 00	192,942 50 22,400 00
91	†Ottawa, Northern and Western (formerly			22, 100 00	22,400 00
92	Ottawa & Gatineau Valley)	90·14 53·87	93·86 53·87	414,931 20 262,384 00	414,931 20 262,384 00
93	† Ottawa, Amprior and Parry Sound	159 58	159.58	779,712 00	779,712 00
$\frac{94}{95}$	Parry Sound Colonization	47·75 70	$\frac{47.75}{70}$	152,800 00 193,578 00	152,800 00
96	† Phillipsburg Junction	7.41	7:41	23,712 00	$\begin{array}{c} 193,578 & 00 \\ 23,712 & 00 \end{array}$
97 98	Pontiac and Renfrew	4·25 Bridge.	4·25 Bridge.	$\begin{array}{c} 13,600 \ 00 \\ 212,500 \ 00 \end{array}$	$\begin{array}{c} 13,600 \ 00 \\ 212,500 \ 00 \end{array}$
99	† Pembroke Southern	20	20	64,000 00	64,000 00
100 101	Port Arthur, Duluth and WesternQuebec Central	84·75 83	84·75 83	271,200 00 403,980 69	271,200 00 403,980 69
102	Quebec Bridge Co	Bridge.	Bridge.	374,353 33	374,353 33
103	Quebec and Lake St. John	245.85	245.85	1,304,215 50	1,233,943 50
	Carried forward	7,208 · 13	8,004.91	57,203,288 04	56,336,453 56

TABLE of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c.—Concluded.

Number.	Name of Railway.	No. of miles built up to March 31, 1908.	No. of miles paid and provided for.	Subsidy paid and available at March 31, 1908.	Subsidy paid to March 31, 1908.
				\$ ets.	8 ets.
	Brought forward	7,208 13	8,004:91	57,203,288 04	56,336,453 56
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	Quebec, Montmorency & Charlevoix Shuswap and Okanagan South Norfolk St. Catharines and Niagara Central St. Clair Frontier Tunnel St. Lawrence and Lower Laurentian St. Louis, Richibucto and Buctouche †St. Lawrence and Adirondack †St. Mary River St. Stephen and Milltown Schomberg and Aurora Temisconata †Thousand Islands †Tilsonburg, Lake Erie and Pacific Tobique Valley. Toronto, Grey and Bruce †United Counties Waterloo Junction Western Counties Western Ontario Pacific. York and Carleton		30 51 17 12 2·23 38·85 7 33·51 46·4 4·64 14·42 112·95 5·19 47·58 27·88 4·58 59 10·25 20·25 18·75 10·35	$\begin{array}{c} 96,000 \ 00 \\ 163,200 \ 00 \\ 54,400 \ 00 \\ 38,400 \ 00 \\ 375,000 \ 00 \\ 217,600 \ 00 \\ 22,400 \ 00 \\ 149,481 \ 60 \\ 177,490 \ 00 \\ 14,848 \ 00 \\ 60,950 \ 00 \\ 29,840 \ 00 \\ 17,431 \ 48 \\ 134,016 \ 00 \\ 14,656 \ 00 \\ 188,816 \ 00 \\ 32,800 \ 00 \\ 500,000 \ 00 \\ 60,000 \ 00 \\ 32,896 \ 00 \end{array}$	96,000 00 163,200 00 54,400 00 38,400 00 375,000 00 217,600 00 22,400 00 149,481 60 148,094 00 14,848 00 46,144 00 645,950 00 29,840 00 117,431 48 134,016 00 18,816 00 32,800 00 500,000 00 60,000 00 32,896 00
	Total	7,765.69	8,578.01	60,314,567 12	59,418,426 64

‡Add subsidy of used rails as per statement, part iii., page 6, \$152,305.20, and Atlantic and Northwestern, \$3,545,400, less subsidy Canadian Pacific Railway, main line, \$25,000,000, and Western Counties Railway, \$500,000, which will then agree with statement of subsidies in part i, page 50, viz., \$37,616,131.84.

\*Includes the mileage of the North Shore Railway, 160 miles.

†By 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, 1 Edward VII., cap. 7, 3 Edward VII., cap. 57, and 4 Edward VII., cap. 34, subsidy was authorized on certain mileage of this railway, specified in the Act of Parliament, of \$3,200 per mile and a further subsidy beyond the sum of \$3,200 per mile, of 50 per cent on so much of the average cost of the said specified unleage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile

The amount of certain of the subsidies authorized by Parliament given in this statement, includes the determined portion of the subsidies under 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, and 1 Edward VII., cap. 7, 3 Edward VII., cap. 57, and 4 Edward VII., cap. 34, viz.: The amount produced by the \$3,200 per mile, but the other portion is now an undetermined amount, and therefore cannot be shown here.

shown here.

STATEMENT showing Railways receiving Cash Subsidies of fixed amounts, payable Annually or Semi-annually for fixed periods of years.

Number.	Nume of Railway.	Miles subsidized.	Amount of Instalment.	Amount paid up to March 31, 1908.
1 2	International (Atlantic and Northwest Railway Co.) Kingston, Smith's Falls and Ottawa Railway Co  Total	252 56 308	\$93,3 0 per ½ year for 20 years \$ 3,136	

## STATEMENT showing Railways aided by the Grant of Loans.

No.	Name of Railway.	Amount of Loans authorized.	Amount loaned.
1 2 3	Albert Railway Co	300,000	\$ cts. 14,725 56 300,000 50 433,900 00 748,625 56

# STATEMENT showing Railways subsidized by the Grant of used Iron Rails valued at the amount set forth,

No.	Name of Railway.	Tons of used Rails.	Subsidy on value of Rails.	Subsidy on used Rails paid.
2	Central Railway Co. of New Brunswick. Elgin, Petitcodiac and Havelock Ry. Co. Chatham Branch Railway Co. Total.	2,201		\$ ets. 83,612 54 44,252 82 24,439 84 152,305 20

## STATEMENT showing Railways aided by the Loan of used Iron Rails valued at the amount set forth.

No.	Name of Railway.	Tons of used Rails.	Value of used Rails loaned,	Remarks.
2	Kent Northern Railway Co	$ \begin{array}{r} 2,549 \\ 233 \\ 597 \\ 726 \\ \hline 4,105 \end{array} $	\$ cts. 58,334 37 4,335 00 11,964 66 14,665 45 89,299 38	By 51 Victoria, chapter 3, these used rails will be granted as a subsidy, (the section of road to be first laid with new steel rails weighing not less than 50 lbs, per lin, yard and after an O.C. had been passed authorizing transfer.)

320,000

## No. 2

#### LIST OF RAILWAY SUBSIDY ACTS PASSED IN EACH YEAR.

Note.—The marginal number opposite each subsidy has reference to the alphabetical ilist in the Deputy Minister's report showing the action taken in cases where a contract for work has been made with any company.

By the Acts of Parliament below specified, authority has been placed in the hands of the Governor in Council to grant, upon certain conditions, aid towards the construction of various lines of railway throughout the Dominion, as follows, namely:  By the Acts of 45 Vic., cap. 14, 1882 (Assented to 17th May, 1882):  1. For a railway from Gravenhurst to Callander, both in the province of Ontario, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole.  \$660,000  2. For a railway from St. Raymond to Lake St. John, both in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.  384,000  3. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.  4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.  240,000		
By the Acts of 45 Vic., cap. 14, 1882 (Assented to 17th May, 1882):—  1. For a railway from Gravenhurst to Callander, both in the province of Ontario, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole. \$660,000  2. For a railway from St. Raymond to Lake St. John, both in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. \$84,000  3. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. \$240,000  4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. \$224,000	of the Governor in Council to grant, upon certain conditions, aid towards the	construc-
<ol> <li>For a railway from Gravenhurst to Callander, both in the province of Ontario, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole.</li> <li>For a railway from St. Raymond to Lake St. John, both in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> </ol>		
the whole	1. For a railway from Gravenhurst to Callander, both in the province of	
<ol> <li>For a railway from St. Raymond to Lake St. John, both in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> </ol>		\$660,000
of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.  384,000  384,000  384,000  384,000  384,000  384,000  384,000  384,000  384,000  4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding \$3,200 per mile, nor exceeding in the whole	2. For a railway from St. Raymond to Lake St. John, both in the province	·
<ul> <li>3. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole</li></ul>	of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in	384 000
Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	3. For a railway from a point on the Intercolonial Railway at Rivière du	001,000
exceeding \$3,200 per mile, nor exceeding in the whole	Loup or Rivière Ouelle, in the province of Quebec, or between them,	
4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole		240 000
in the whole	4. For a railway from Oxford to New Glasgow, both in the province of	210,000
·		994 000
		224,000

"The said subsidies to be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to complete the said railways respectively, within a reasonable time, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in an agreement to be made by the company with the Government, and which the Government is empowered to make, and to be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, such proportion to be established by the report of the said Minister; provided always, that the granting of such bonuses or subsidies shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting therewith, as the Governor in Council may determine."

By the special Act 45 Vic., cap. 55, 1882 (Assented to 17th May, 1882:—

5. A subsidy authorized in favour of "The Chignecto Marine Transport Railway Company," provided that they construct and thereafter maintain and operate a ship railway, to be approved by the Government, across the Isthmus of Chignecto, from the Gulf of St. Lawrence to the Bay of Fundy, per year, for twenty-five years.........\$150,000

By the Act 46 Vic., cap. 25, 1883 (Assented to 25th May, 1883):—

6. To the Baie des Chaleurs Railway Company, for 100 miles of their railway, from Métapediac, on the Intercolonial Railway, to Paspebiac, in the province of Quebec, a subsidy not exceeding \$3,200 per mile,

nor exceeding in the whole.....

7.	To the Caraquet Railway Company, for 36 miles of their railway, from a point near Bathurst to Caraquet, in the province of New Bruns-	
8.	wick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$115,200
	of their railway, from Hull station, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole To the Great American and European Short Line Railway Company, for 80 miles of their railway, from Canso to Louisburg or Sydney, in the	160,000
10.	province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	256,000
11.	ing in the whole	156,800
12.	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  To the Montreal and Western Railway Company, for the first 50-mile section of their railway, out of St. Jérôme, in the province of Quebec,	102,400
13.	a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Napanee, Tamworth and Quebec Railway Company, for 28 miles of their railway, from Napanee to Tamworth, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in	160,000
14.	the whole	89,600
	the whole	80,000
	For a railway from the International Railway at Petitcodiac to Havelock Corner, in the province of New Brunswick, 12 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	38,400
	For a railway from Gravenhurst to Callander, 110 miles, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole  In addition to the subsidy granted by the Act forty-fifth Victoria, chapter fourteen.	660,000

"The nine subsidies first mentioned to be granted to the companies hereinbefore named respectively; and the two subsidies last mentioned to be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to complete the said railways, respectively; and all the eleven lines above mentioned, and also the lines of railway in respect of which it is provided by the Act of forty-fifth Victoria, chapter fourteen, that subsidies may be granted, shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years from and after the passing of this Act, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made by each company with the Government, and which the Government is empowered to make; and all the said subsidies authorized by this Act, respectively, to be paid out of the Consolidated Revenue Fund of Canada by instalments, on the completion of each section of not less than ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, to be established by the report of the said Minister; Provided always, that the granting of such subsidies shall be subject to such conditions for securing such running powers

or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized as the Governor in Council may determine."

Council may determine."	
By the special Act 46 Vic., cap. 26, 1883 (Assented to 25th May, 1883):—	
17. An advance authorized in favour of the "St. John Bridge and Railway Extension Company," to enable them to build a railway bridge across the River St. John, N.B., with railway connection with the Intercolonial, such advance to be secured by a mortgage on their entire property, not to exceed 80 per cent of the expenditure on the work, nor a total sum of	
By the Act 47 Vic., cap. 8, 1884 (Assented to 19th April, 1884):—	
18. To the Government of the province of Quebec, in consideration of their having constructed the railway from Quebec to Ottawa, forming a connecting line between the Atlantic and Pacific coasts via the Intercolonial and Canadian Pacific Railways, and being as such a work of national and not merely provincial utility, a subsidy not exceeding \$6,000 per mile for the portion between Quebec and Montreal, 159 miles, nor exceeding in the whole	954,000
19. And for the portion between Montreal and Ottawa, 120 miles, \$12,000 per mile, nor exceeding in the whole	440.000
20. For the construction of a line of railway connecting Montreal with the harbours of St. John and Halifax by the shortest and best practicable route, after the report of competent engineers, a subsidy not exceeding \$170,000 per annum, for fifteen years, or a guarantee of a like sum for a like period as interest on bonds of the company undertaking the work.	,410,000
21. For the construction of a line of railway from Oxford station, on the Intercolonial Railway, to Sydney or Louisburg, a subsidy not exceeding \$30,000 per annum for fifteen years or a guarantee of a like sum for a like period as interest on the bonds of the company undertaking the work, in addition to the subsidies previously granted, and also a lease or transfer to such company of the Eastern Extension Railway, from New Glasgow to Canso, with its present equipment.	
22. To the Quebec Central Railway Company, for a line of railway from Beauce Junction to the international boundary line, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	211,200
23. For the extension of the Canadian Pacific Railway, from its terminus at St. Martin's Junction, near Montreal, or some other point on the Canadian Pacific Railway, to the harbour of Quebec, in such manner as may be approved by the Governor in Council, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole	960,000
24. To the Irondale, Bancroft and Ottawa Railway Company, for a line of railway from the Victoria branch of the Midland Railway to the village of Bancroft, in the township of Dungannon, county of Hastings, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	160,000
25. To the Pontiac Pacific Junction Railway, for a line of railway from Hull or Aylmer to Pembroke, provided the Ottawa River is crossed at some point not east of Lapasse, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	272,000
26. To the Gatineau Railway Company, for a line of railway from Kazuabazua to Le Désert, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.  27. To the Napanee, Tamworth and Quebec Railway Company, for a line of	160,000
railway from Tamworth to Bogart and Bridgewater, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	70,400

0.8	To the Montreel and Western Reilway Company for a line of milway	
43.	To the Montreal and Western Railway Company, for a line of railway from the end of the line subsidized in the now last session of Parlia-	
	ment, towards Le Désert, a subsidy not exceeding \$3,200 per mile,	
	nor exceeding in the whole.	\$160,000
29.	To the Northern and Western Railway Company, for a line of railway	
	from Fredericton to the Miramichi River, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole (instead of the subsidy	
	proposed in 1883)	128,000
30.	To the Erie and Huron Railway Company, for a line of railway from	,
	Wallaceburg to Sarnia, a subsidy not exceeding \$3,200 per mile, nor	
-	exceeding in the whole	96,000
31.	To the Ontario and Pacific Railway Company, for a line of railway	
	from Cornwall to Perth, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	262,400
32.	To the Kingston and Pembroke Railway Company, for a line of railway	202,100
	from Mississippi to Renfrew, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole	48,000
33.	To the Great Northern Railway Company, for that portion of their rail-	
	way between St. Jérôme and New Glasgow, in the county of Terrebonne, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
	whole	32,000
34.	For a line of railway and bridge between the Jacques Cartier Union	,
	Railway Junction with the Canadian Pacific Railway and St. Mar-	
	tin's Junction connecting the Jacques Cartier Union Railway with	
	the North Shore Railway proper, a subsidy not exceeding in the whole	200,000
35.	For a line of railway from Richibucto to St. Louis, a subsidy not exceed-	200,000
	ing \$3,200 per mile, nor exceeding in the whole	22,400
36.	For a line of railway from Hopewell to Alma, in the province of New	
	Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding	51,200
37.	in the whole	31,200
	Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding	
	in the whole	22,400
38.	For a line of railway from the Grand Piles, on the River St. Maurice, to	
	Lake Edward, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	217,600
39.	ing in the whole	211,000
00.	Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
	whole	64,000
40.	For a line of the Central Railway, from the head of Grand Lake to the	
	Intercolonial Railway between Sussex and St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	128,000
41.	To the Caraquet Railway Company, for the extension of their line of	120,000
-	railway from Caraquet to Shippegan Harbour, in the province of	
	New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceed-	WA 000
40	ing in the whole	76,800
42.	For a branch of the Intercolonial Railway, from Metapediac eastward towards Paspebiac, twenty miles, in the province of Quebec, a sum	
	not exceeding in the whole	300,000
43.	For a branch of the Intercolonial Railway, from Derby Station to Indian-	Ť
	town, fourteen miles, a sum not exceeding in the whole	140,000
	"The subsidies hereinbefore mentioned as to be granted to companies n	amed for

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are

granted shall be commenced within two years from the first day of July next and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, except the line mentioned in the fourth section of this Act,\* which shall be commerced within one year, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister. The subsidies to the province of Quebec shall be capitalized, and the interest shall be payable at such time and in such manner as the Government of Cana 'a shall agree upon with the Government of the said province. The two subsidies last mentioned in the list are for works to be constructed by the Government of Canada.

"Provided, always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in

Council may determine."

Council may determine.	
By the special Act 47 Vic., cap. 6, 1884 (Assented to 19th April, 1884):	
44. Relating to an agreement with the province of British Columbia, authority was given, inter alia, for the grant of a subsidy to the "Esquimalt and Nanaimo Railway Company" in aid of the construction of a line of railway and telegraph between the points named; such subsidy to be in lands en bloc on Vancouver Island, the boundaries being fixed by the Act, and in money	50,000
By the Act 48-49 Vic., cap. 59, 1885 (Assented to 20th July, 1885):	
<ul> <li>45. To the Ottawa, Waddington and New York Railway and Bridge Company, for a line of railway from Ottawa to Waddington, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole</li></ul>	36,400
at or near Cape Tormentine, a subsidy not exceeding \$3,200 per mile,	10.400
nor exceeding in the whole	18,400
exceeding in the whole	2,000
48. To the Brockville, Westport and Sault Ste. Marie Railway Company, for a line of railway from Brockville to Westport, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	28,000
49. To the Quebec and Lake St. John Railway Company, for a line of railway from its junction on the North Shore Railway to St. Raymond, upon condition of the company extending their road to a point 50 miles north of St. Raymond, a subsidy not exceeding \$3,200 per mile	06,000
Fredericton and the Miramichi River by 47 Victoria, chapter 8, to Boiestown, a subsidy not exceeding \$3,200 per mile, nor exceeding	19,200

<sup>\*</sup> The extension of the Canadian Pacific Railway from its terminus at St. Martin's Junction, or some other point on the said railway to the harbour of Quebec.

<ul> <li>51. To the Montreal and Champlain Junction Railway Company, for a line of railway from Brosseau's to Dundee, a subsidy not exceeding \$500 per mile, nor exceeding in the whole</li></ul>	\$30,000
nor exceeding in the whole	92,000
mile, nor exceeding in the whole	64,000
mile, nor exceeding in the whole	10,500
the whole  56. For a line of railway from a point on the Canada Southern Railway near Comber, to Lake Erie, at or near the village of Leamington, a sub-	25,600
sidy not exceeding \$3,200 per mile, nor exceeding in the whole  57. To the Napanee, Tamworth and Quebec Railway Company, for a line of railway from Tamworth towards Bogart and Bridgewater, 16 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, a subsidy of	44,800 70,000
58. To the Gatineau Railway Company, for a line of railway from Hull station towards Le Désert, a distance of 62 miles, in lieu of the subsidies granted by 46 Vic., chap. 25, and 47 Vic., chap. 8, a subsidy of	320,000
59. For a line of railway from the Grand Piles, on the River St. Maurice, to its junction with Lake St. John Railway, a distance of about 50 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, for a line of	,
railway from the Grand Piles, on the River St. Maurice, to Lake Edward, a subsidy of	217,600
west of Johnston's to Lacolle; also from the present terminus at Ottawa, to the Chaudiere Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
junction with the Northern and Western Railway at or near Boiestown, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	140,800

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways, respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions, specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every line of railway shall be subject to the approval of the Governor in Council, and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister.

"Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connected with those so subsidized as the Governor in Council may determine."

By the Act 48-49 Vic., cap. 58, 1885 (Assented to 20th July, 1885):—

62. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, to Edmundston, in the province of New Brunswick, a subsidy not exceeding two thousand eight hundred dollars per mile for seventy-five miles, and six thousand dollars per mile for eight miles, nor exceeding in the whole two hundred and fifty-eight thousand dollars; the said subsidy to be in addition to the subsidy authorized to be granted in aid of the construction of the said railway by the Act forty-fifth Victoria, chapter fourteen, and constituting with the subsidy so authorized, a subsidy not exceeding in the whole four hundred and ninety-eight thousand dollars, and to be granted for the said railway upon the terms and conditions specified in the said Act, and payable out of the Consolidated Revenue Fund of Canada; and for the purpose of incorporating the persons undertaking the construction of the said railway and those who shall be associated with them in the undertaking, the Governor may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, which shall be similar to such of the franchises, privileges and powers granted to railway companies during the present session as the Governor shall deem most useful or appropriate to the said undertaking; and such charter being published in the Canada Gazette, with any Order or Orders in Council relating to it, shall have force and effect as if it were an Act of the Parliament of Canada.

63. For a line of railway from the south bank of the St. Lawrence river, opposite or near Montreal, to the harbours of St. Andrew's, St. John and Halifax via Sherbrooke, Moosehead Lake, Mattawamkeag, Harvey, Fredericton and Salisbury, a subsidy not exceeding eighty thousand dollars per annum for twenty years, forming in the whole, together with the subsidy authorized by the Act forty-seventh Victoria, chapter eight, for a line of railway connecting Montreal with the said harbours of St. John and Halifax by the shortest and best practicable route, which the line above described is found to be, a subsidy not exceeding two hundred and fifty thousand dollars per annum, the whole of which shall be paid in aid of the construction of such a line of railway for a period of twenty years, or a guarantee bond of a like sum for a like period as interest on the bonds of the company undertaking the work; the said subsidy to be so granted upon the terms and conditions of and payable out of the Consolidated Revenue Fund in the manner specified in the said last mentioned Act in respect of the subsidy thereby authorized in aid of the said

line of railway.

64. The Governor in Council may grant a further subsidy as an aid towards procuring free access as hereinafter described for the trains and traffic of the Canadian Pacific Railway Company from St. Martin's Junction, near Montreal, or from some other point on their railway to be selected by the said company, to the harbour of Quebec, in such a manner as shall be approved by the Governor in Council, that is to say: an additional subsidy not exceeding three hundred and forty thousand dollars, constituting, together with the subsidy authorized by the said last mentioned Act, to aid in procuring the extension of

the Canadian Pacific Railway to Quebec, and the subsidy also thereby authorized to aid in constructing a line connecting the Canadian Pacific Railway at the Jacques Cartier Union Junction with the North Shore Railway proper (which subsidies shall be applicable to the said first mentioned purpose) a sum not exceeding in the whole the sum of one million five hundred thousand dollars, payable out of the Consolidated Revenue Fund of Canada.

The said Act further provided as follows in relation to this matter:-

"If it should be expedient so to do in order to facilitate such access, the Governor in Council may acquire the North Shore Railway, and may apply the said sum of one million five hundred thousand dollars, or any part thereof, in aid of such acquisition and upon such acquisition may transfer and convey or lease the said railway to the Canadian Pacific Railway Company, subject to such obligation as the Government shall have assumed in acquiring it."

assumed in acquiring it."	
By the Act 49 Vic., cap. 10, 1886 (Assented to 2nd June, 1886):—	
65. For a railway from a point at or near Moncton, to Buctouche, in the pro-	
vince of New Brunswick, thirty miles, a subsidy not exceeding \$3,200	
	96,000
66. For a railway from Ingersoll via London to Chatham, in the province	30,000
of Ontario, eighty miles, a subsidy not exceeding \$3,200 per mile, nor	27.000
exceeding in the whole	256,000
67. To the Northern and Western Railway Company, for ten miles of their	
railway, intervening between the termini of the portions of their	
railway for which subsidies are already granted, the one from Fred-	
ericton and the other from Indiantown, and an extension of two miles	
down to deep water at Chatham, in the province of New Brunswick,	
a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000
68. To the Caraquet Railway Company, for ten miles of their railway, from	-,
the end of the present subsidized portion at Lower Caraquet to Ship-	
pegan, in the province of New Brunswick, a subsidy not exceeding	
\$3,200 per mile, nor exceeding in the whole	32,000
69. To the Lake Erie, Essex and Detroit River Railway Company, for thirty-	32,000
9. 10 the Lake Erie, Essex and Detroit Tiver rankay Company, for thirty-	
seven miles of their railway, from Windsor to Leamington, in the	
province of Ontario, a subsidy not exceeding \$3,200 per mile, nor	110 100
exceeding in the whole	118,400
70. To the Thunder Bay Colonization Railway Company, for fifty-six miles	
of their railway, from the end of the present subsidized section to a	
point near Crooked Lake, in the province of Ontario, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	179,200
71. To the Parry Sound Colonization Railway Company, for forty miles of	
their railway, from the village of Parry Sound to the village of Sund-	
ridge, on the line of the Northern Pacific Junction Railway, in the	
province of Ontario, a subsidy not exceeding \$3,200 per mile, nor	
	128,000
72. For a railway from a point at or near New Glasgow or St. Lin, to ornear	,
to Montcalm, in the province of Quebec, eighteen miles, a subsidy not	
exceeding \$3,200 per mile, nor exceeding in the whole	57,600
73. For a railway from Hereford to the International Railway, in the	01,000
township of Eaton, in the province of Quebec, thirty-four miles, a	00.000
subsidy not exceeding \$3,200 per mile, nor exceeding in the whole 1	108,800
74. For a railway from St. Félix to Lake Maskinongé, parish of St. Gabriel	
in the province of Quebec, ten miles, a subsidy not exceeding \$3,200	00.006
per mile, nor exceeding in the whole	32,000
75. For a railway from Glenannan to Wingham, in the province of Ontario,	
five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
the whole	16,000

	•
76. For a railway from a point at or near the McCann Station, on the Inter- colonial Railway, to the Joggins, on Cumberland Basin, in the province	
of Nova Scotia, twelve miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 38,400
Quebec, three miles and a half, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	11,200
their railway from St. Jérôme, north-westerly towards Désert, in the province of Quebec, a subsidy of \$5,161 per mile, in lieu of the subsidies granted by 46 Vic., chap. 25, and 47 Vic., chap. 8, not ex-	
ceeding in the whole	361,270
teuil, in the province of Quebec, seven miles, in lieu of the subsidy granted by 47 Vic., chap. 8, a subsidy not exceeding \$3,200	00.400
per mile, nor exceeding in the whole	22,400
province of Quebec, to the international boundary, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  81. For a railway from Truro to Newport, in the province of Nova Scotia,	38,400
forty-nine miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	156,800
miles of their railway, from a point fifty miles north of St. Raymond to Lake St. John, in the province of Quebec, a subsidy not exceeding \$1,961 per mile, nor exceeding in the whole (in addition to the sub-	
sidy granted by 45 Victoria, chapter 14, and 46 Victoria, chapter 25, of \$3,200 per mile)	186,295
of their railway from Lorette via Cap Rouge to Quebec, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor ex-	90.400
s4. For the construction of wharfs and landing stages on the line of the railway from Long Sault to the foot of Lake Temiscamingue, a sub-	38,400
sidy of	<b>6,0</b> 00
whole	54,400
exceeding in the whole.  87. For a railway from a point on the Intercolonial Railway through the Stewiacke Valley, on the line which will afford facilities of commu-	57,600
nication with the Iron Mines, Spring Side, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	80,000
88. For a railway from Yamaska to the River St. Francis, in the province of Quebec, ten miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000
89. For a railway from Perth Centre station, on the New Brunswick Railway, to a point near Plaister Rock Island, in the province of New	02,000
Brunswick, twenty-eight miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	89,600
province of New Brunswick, twenty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	70,400

91. For a railway from a point on the Intercolonial Railway near 1	Newcastle
or via Douglastown to a point on the River Miramichi, op	posite the
town of Chatham, in the province of New Brunswick, six	
subsidy not exceeding \$3,200 per mile, nor exceeding in the	ie whole. \$19,200
92. For a railway from a point on the Canadian Pacific Railway	
ville, in the province of Ontario, twenty-two miles, a su	osidy not
exceeding \$3,200 per mile, nor exceeding in the whole	70,400
93. To the Belleville and North Hastings Railway Company, for se	ven miles
of their railway, from the village of Madoc to the junction	with the
Central Ontario Railway at Eldorado, in the province of	Interio e
subsidy (in addition to the subsidy of \$1,500 per mile g	ranted by
48-49 Victoria, chapter 59), not exceeding \$1,700 per mil	e, nor ex-
ceeding in the whole	
The Market Branch and Outline Pollyrow Company for	
94. To the Napanec, Tamworth and Quebec Railway Company, for	eignteen
miles of their railway from Tamworth to Tweed, in lieu of	the sub-
sidy granted by 48-49 Victoria, chapter 59, a subsidy of	70,000
95. To the Albert Railway Company, for their railway from Sal	isbury to
Hopewell, in the province of New Brunswick, which is a	
the Intercolonial Railway, in the form of a loan, repayable	e at such
time and secured in such manner as the Governor in Cour	ncil deter-
mines, a subsidy of	= = 000
initios, a substag of	

"The subsidies hereinbefore mentioned as to be granted to the companies named for that purpose shall be granted to such companies respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies have been granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall be so constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in the agreement to be made in each case by the company to the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council, and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister: Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements, and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council may determine."

By section 2 of this Act authority was given for the grant of a charter by the Governor in Council for the purpose of constructing a railway from Long Sault to the

foot of Lake Temiscamingue.	
By the Act 50-51 Vic., cap. 24, 1837 (Assented to 23rd June, 1887).	
96. To the St. Catharines and Niagara Railway Company, for twelve miles	
of their railway from the city of St. Catharines to the bridge over the	
Niagara River, a subsidy not exceeding \$3,200 per mile, nor exceed-	
in the whole\$	38,400
97. To the Vaudreuil and Prescott Railway Company, for thirty miles of	
their railway from Vaudreuil towards Hawkesbury, a subsidy not	€.
exceeding \$3,200 per mile, nor exceeding in the whole	96,000
98. To the Richmond Hill Junction Railway Company, for five miles of	
their railway from Richmond Hill Junction, on the Northern Rail-	
way of Canada, to Richmond Hill village, a subsidy not exceeding	
\$3,200 per mile, nor exceeding in the whole	16,000

99.	To the Drummond County Railway Company, for thirty miles of their railway from Drummondville towards Nicolet, a subsidy not exceed-	0.2.002
100.	ing \$3,200 per mile, nor exceeding in the whole	96,000
101.	by the Act 49 Victoria, chapter 10, to the wharfs, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  To the Moncton and Buctouche Railway Company, for two miles of	4,000
	their railway from the west end of the portion subsidized by the Act 49 Victoria, chapter 10, to Moncton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	6,400
102.	To the Beauharnois Junction Railway Company, for thirty miles of their railway from St. Martin's towards St. Anicet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
103.	To the Harvey Branch Railway Company, for three miles of their railway from the southern terminus of the Albert Railway to Harvey Bank, a subsidy not exceeding \$3,200 per mile, nor exceed-	20,000
104.	ing in the whole	9,600
	eighteen miles of their railway from the town of Brantford to the village of Hagarsville or the village of Waterford, or some intermediate point on the Canada Southern Railway, a subsidy not exceed-	
105.	ing \$3,200 per mile, nor exceeding in the whole	57,600
106.	town of Guelph, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	51,200
200	from a point on the Atlantic and North-western Railway near the village of Magog, to Ayer's Flat station, on the Massawippi Valley Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000
107.	To the Napanee, Tamworth and Quebec Railway Company, for four miles of their railway from the north end of the section subsidized by the Act passed in the session held in the forty-eighth and forty-	02,000
108.	ninth years of Her Majesty's reign, chapter 59, to Tweed, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole To the Dominion Lime Company, for seven miles of their railway	12,800
	from a point on the Quebec Central Railway, in the township of Dudswell, to the Dudswell Lime Company's quarries, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	00.400
109.	To the South Norfolk Railway Company, for seventeen miles of their railway from Port Rowan to the town of Simcoe, a subsidy not	22,400
110.	exceeding \$3,200 per mile, nor exceeding in the whole	54,400
111.	completing their railway, a subsidy of	20,000
112.	ing in the whole	76,800
113.	exceeding \$3,200 per mile. nor exceeding in the whole	22,400
	from Chicoutimi towards Lake St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000

		,
114	To the Great Eastern Railway Company, for thirty miles of their railway from the River St. Francis to the Arthabaska Railway, at St. Grégoire station, a subsidy not exceeding \$3,200 per mile, nor ex-	
		000 000
115.	To the Ontario and Pacific Railway Company, for six miles of their railway from the northern end of the portion subsidized by the Act	\$96,000
116.	47 Victoria, chapter 8, to the town of Perth, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	19,200
	Lower Caraquet to Shippegan, in lieu of the subsidy granted by the	
	Act 49 Victoria, chapter 10, a subsidy not exceeding in the whole	32,000
117.	To the St. Lawrence and Lower Laurentian and Saguenay Railway	,
	Company, for the section of this railway from Grand Piles, on the	
	St. Maurice River, to its junction with the Quebec and Lake St. John	
	Railway, in lieu of the subsidy granted by the Act passed in the	
	session held in the forty-eighth and forty-ninth years of Her Majesty's	
	reign, chapter 59, for a line of railway from Grand Piles, on the St.	
	Maurice River, to its junction with the Lake St. John Railway, a	
	distance of about fifty miles, a subsidy of	217,600
118.	To the St. John Valley and River du Loup Railway Company, for	,
	twenty-two miles of their railway from the village of Prince William	
	towards the town of Woodstock, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole	70,400
119.	To the Lake Temiscamingue Railway Company, for four short sections of	
	railway, in all about two miles in length, to overcome the rapids of	
	the Ottawa River, known as "La Mi-Charge," "La Cave," "Les	
	"Erables," and "La Montagne," and for the construction of wharfs	
	and landing stages at these rapids, to connect the Canadian Pacific	
	Railway at Mattawa with Lake Temiscamingue by steamboats, rail-	
	ways and other works (in lieu of a portion two miles in length, out of	
	the eight miles of railway subsidized by the Act passed in the session	
	held in the forty-eighth and forty-ninth years of Her Majesty's reign,	
	chapter 59, under which about six miles of railway have already been	
	built from the foot of Long Sault proper to the foot of Lake Temisca-	
	mingue, and in lieu also of the subsidy granted by the Act 49 Vic-	
700	toria, chapter 10), a subsidy of	12,400
120.	To the Carillon and Grenville Railway Company, for twelve miles of	
	their railway from St. Eustache to Sault au Récollet, a subsidy not	20 400
101	exceeding \$3,200 per mile, nor exceeding in the whole	38,400
1.61.	their railway from its junction with the Joggins Railway, near the	
	River Hébert railway bridge, to the village of Minudie, a subsidy not	
	exceeding \$3,200 per mile, nor exceeding in the whole	17,600
122.	To the Lake Temiscamingue Colonization and Railway Company, for	_,,,,,,,
	ten and a half miles of their railway from the Long Sault to Lake	
	Kippewa, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
	the whole	33,600
123.	To the Leamington and St. Clair Railway Company, for two miles of	,
	their railway from the north end of the section subsidized by the	
	Act passed in the session held in the forty-eighth and forty-ninth	
	years of Her Majesty's reign, chapter 59, to the village of Comber, a	
	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	6,400
124.	To the Cumberland Railway and Coal Company for fourteen miles of	
	their railway from a point on the Spring Hill and Parrsboro' Rail-	
	way, near Spring Hill, to a point on the railway between Oxford and	
	New Glasgow, near Oxford village, a subsidy not exceeding \$3,200	11000
	per mile, nor exceeding in the whole	44,800

	M (1 NI ) and Champlein Tourstin Deilmon Company of sub	
125.	To the Montreal and Champlain Junction Railway Company, a sub-	64.000
	sidy of \$ To the Quebec and Lake St. John Railway Company, for nine miles of	04,000
126.	To the Quebec and Lake St. John Railway Company, for nine miles of	
	their railway, the distance which the previous subsidies granted are	
	short of covering from the city of Quebec to Lake St. John, a sub-	
	sidy not exceeding \$3,200 per mile, nor exceeding in the whole	28,800
127.	To the Temiscouata Railway Company, for thirty miles of a branch of	
	their railway from Edmundston towards the St. Francis River, a	
	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
128.	To the Cornwallis Valley Railway Company, for thirteen miles of their	
	railway from Kentville to Kingsport, a subsidy not exceeding \$3,200	
	per mile, nor exceeding in the whole	41,600
129.	To the Nova Scotia Central Railway Company, for thirty-four miles of	,
1.00.	their railway, a subsidy not exceeding \$3,200 per mile, nor exceeding	
	in the whole	108,800
130	To the Tobique Valley Railway Company, for fourteen miles of their	. ,
100.	railway from Perth Centre station towards Plaister Rock Island, in	
	lieu of the subsidy granted by the Act 49 Victoria, chapter 10, for	
	a railway from Perth Centre station, on the New Brunswick Rail-	
	way, to a point near Plaister Rock Island, a subsidy of	89,600
121	For a railway from Woodstock towards Centreville, twenty miles, a	00,000
Rep R.	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64,000
190	For a railway bridge over the St. Lawrence River, at Coteau Landing	01,000
10-	on the line of the Canada Atlantic Railway, a subsidy of fifteen per	
		180,000
199	To the Lake Erie, Essex and Detroit River Railway Company, for	100,000
1.5.3.	twenty-seven miles of their railway, in lieu of the subsidy granted by	
	the Act 49 Victoria, chapter 10, a subsidy not exceeding	118 400
66		
* a lain a	For the purpose of granting corporate powers to persons or compunies	nroand
taking	the construction of railways or parts of railways, mentioned in the next	preced-

"For the purpose of granting corporate powers to persons or companies undertaking the construction of railways or parts of railways, mentioned in the next preceding section, for the construction of which no corporate powers exist at the time of the passing of this Act, the Governor in Council may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, as the Governor in Council shall deem most useful or appropriate to the said undertaking; and such charter being published in the Canada Gazette, with any Order or Orders in Council relating to it, shall have force

and effect as if it were an Act of the Parliament of Canada.

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively; the other subsidies, including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct their railway, shall be granted to such companies as shall be approved by the Governor in Council, as having established, to his satisfaction, their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized, except as regards the subsidy for the bridge over the

St Lawrence River, upon which shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

"The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways

connecting with those so subsidized, as the Governor in Council determines.

"Notwithstanding anything contained in the Act forty-fifth Victoria, chapter fourteen, or in the Act forty-sixth Victoria, chapter twenty-five, the balances of the sums granted for a railway from St. Raymond to Lake St. John and to the Quebec and Lake St. John Railway Company by the said Acts respectively, which have not yet been paid by the Government, may be paid at any time within one year from the passing of this Act, subject to the conditions in the said Act contained."

By the Act 51 Vic., cap. 3, 1888 (Assented to 22nd May, 1888):—

134. To the Ottawa and Parry Sound Railway Company, for 22 miles of their railway from a point on the Canadian Pacific Railway to Eganville, in lieu of the subsidy granted by 49 Victoria, chapter 10, for a railway from a point on the Canadian Pacific Railway to Eganville, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

135. To the Nova Scotia Central Railway Company, for 46 miles of their railway, in the province of Nova Scotia, a subsidy not

exceeding \$3,200 per mile, nor exceeding in the whole......

136. To the Montreal and Champlain Junction Railway Company, for 3 miles of their railway from the end of the present subsidized section, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

137. To the Massawippi Junction Railway Company, for their railway from a point on the Atlantic and North-west Railway, near the village of Magog, to Ayer's Flat station, on the Massawippi

Valley Railway, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy of.....

138. To the Pontiac Pacific Junction Railway Company, for bridging the several channels of the Ottawa River at Culbute and west thereof, a subsidy of \$31,500, to be paid out monthly as the work progresses, upon the certificate of the Chief Engineer of Government railways, in the proportion which the value of the work executed bears to the value of the whole work undertaken, and for three miles of their railway extending from a point three miles east of Pembroke to Pembroke, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$9,600, provided that the entire work subsidized upon this railway shall be completed within four years from the passing of this Act, the subsidy granted by this Act not to exceed in the whole....

139. To the Port Arthur, Duluth and Western Railway Company, for 843 miles of their railway from Port Arthur towards Gun Flint Lake, in lieu of the subsidies granted by 48-49 Victoria, chapter 59, and 49 Victoria, chapter 10, for the construction of a railway from Murillo Station to Crooked Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole......

140. To the Quebec and Lake St. John Railway Company, for 30 miles of their railway from Lake St. John towards Chicoutimi, or from Chicoutimi towards Lake St. John, being a transfer made at the request of the Saguenay and Lake St. John Railway Company of the subsidy granted to them by 50-51 Victoria, chapter 24, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole

\$ 70,400 00

147,200 00

9,600 00

32,000 00

41,100 00

271,200 00

96,000 00

жит то	the Temiscourte Railway Company for 20 miles of their branch		
	the Temiscouata Railway Company, for 20 miles of their branch railway from Edmundston towards the St. Francis River, in the		
	province of Quebec, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy of	\$100,000	00
<b>142</b> . To	the Quebec Central Railway Company, for the construction		
	and completion of a line of railway from St. Francis Station to a point on the Atlantic and North-west Railway near Moose		
	River, 90 miles, in lieu of the balance of the subsidy, unearned,		
	granted by 47 Victoria, chapter 8, a subsidy not exceeding		
	\$21,191.54 per annum for twenty years, or a guarantee of a		
	like sum for a like period as interest on the bonds of the com- pany, such annual subsidy for twenty years representing a grant		
	in cash of	.288,000	00
143. To	the Central Railway Company of New Brunswick, a grant as		
	subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in		
	Council has been passed authorizing their transfer to the com-		
	pany) of 4,052 tons of used iron rails and fastenings, loaned to		
	the St. Martin's and Upham Railway Company, now forming part of the Central Railway, which rails and fastenings stand		
	in the Public Accounts as an asset for	83,612	54
<b>144</b> . To	the Elgin, Petitcodiac and Havelock Railway Company of New		
	Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and		
	after an Order in Council has been passed authorizing their		
	transfer to the company) of 2,201 tons of used iron rails and		
	fastenings loaned to the Elgin Branch Railway, now forming part of the Elgin, Petitcodiac and Havelock Railway, which		
	rails and fastenings stand in the Public Accounts as an asset for	44,252	82
145. To	the Kent Northern Railway Company of New Brunswick, a	,	
	grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an		
	Order in Council has been passed authorizing their transfer to		
	the company) of 2,549 tons of used iron rails and fastenings		
	loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for	58,334	97
	the Halifax Cotton Company of Nova Scotia, a grant as subsidy	00,004	± 4
	(the road to be first laid with new steel rails weighing not less		
	than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of		
	233 tons of used iron rails and fastenings loaned to the com-		
	pany, which rails and fastenings stand in the Public Accounts as	100-	0.0
147. To	an asset for	4,335	00
	sidy (the road to be first laid with new steel rails weighing not		
	less than 56 pounds per lineal yard, and after an Order in		
	Council has been passed authorizing their transfer to the company of 597 tons of used iron rails and fastenings loaned to the		
	company, which rails and fastenings stand in the Public Ac-		
140 m	counts as an asset for	11,964	66
148. 10	the Albert Railway Company of New Brunswick, a grant as a subsidy (the section of road to be first laid with new steel rails		
	weighing not less than 56 pounds per lineal yard, and after an		
	Order in Council has been passed authorizing their transfer to		
	the company) of 726 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the		
	Public Accounts as an asset for	14,665	45

149. To the Chatham Branch Railway of New Brunswick, a grant as
subsidy (the road to be first laid with new steel rails weigh-
ing not less than 56 pounds per lineal yard, and after an Order
in Council has been passed authorizing their transfer to the
company) of 958 tons of used iron rails and fastenings loaned
to the company, which rails and fastenings stand in the Public
Accounts as an asset for

\$24,439 84

244,500 00

"All the lines, for the construction of which subsidies are granted, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and also the said subsidies respectively, payable in cash, shall be payable out of the Consolidated Revenue Fund of Canada by instalments, on the completion to the satisfaction of the Minister of Railways and Canals of each section of the railway of not less than 10 miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized."

By the Act 52 Vic., chap. 3, 1889. (Assented to 2nd May, 1889):—

150. To the Ontario and Pacific Railway Company, for a line of railway from Cornwall to Ottawa, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... \$172,400 00 151. To the Ottawa and Gatineau Railway Company, for a line of railway from Hull station towards Le Désert, a distance of sixty-320,000 00 . two miles, a subsidy not exceeding in the whole..... 152. To the Cap Rouge and St. Lawrence Railway Company, for twelve miles of their railway, from Lorette via Cap Rouge to Quebec, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 38,400 00 153. To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, or some other point on the line of the Northern and Pacific Junction Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole ..... 128,000 00 154. For a railway from St. Andrew's to the Canadian Pacific Railway, at or at any point east of the town of Lachute, in the county of Argenteuil, in the province of Quebec, seven miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.... 22,400 00 155. For a railway from Truro, or a point between Truro and Stewiacke, to Newport or to Windsor, in the province of Nova Scotia, fortynine miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 156,800 00 156. For a line of the Central Railway from the head of Grand Lake to the Intercolonial Railway, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 128,000 00 157. To the Albert Southern Railway Company, the balance remaining unpaid of the subsidy granted by the Act 47th Victoria, chapter 8, not exceeding in the whole ...... 31,771 43 158. To the Baie des Chaleurs Railway Company, the balance remaining

unpaid of the subsidy mentioned in the Act 49th Victoria, chapter 17, not exceeding in the whole ......

SESSIONAL TALENTO. 20	
159. To the Irondale, Bancroft and Ottawa Railway Company, for a li	
of railway from the Victoria Branch of the Midland Railway	
the village of Bancroft, in the county of Hastings, the balar	
remaining unpaid of the subsidy granted by the Act 47 Victoria, chapter 8, not exceeding in the whole	\$145,000 00
160. To the Northern and Pacific Junction Railway Company, for	\$140,000 00
railway from Gravenhurst to Callander, the balance remaining	ing
unpaid of the subsidies granted by the Act 45th Victoria, chap	
14, and 46th Victoria, chapter 25, not exceeding in the whole	
161. For a railway from some point on the Joggins Railway, near t	
Hébert River, to Young's Mills, in the province of Nova Scot	
a distance of five miles, a subsidy not exceeding \$3,200 per m	
and not exceeding in the whole	
162. To the St. Clair Frontier Tunnel Company, for the construction a tunnel under the St. Clair River, from a point at or no	
Sarnia, to a point at or near Port Huron, a subsidy not exce	
ing in the whole	375,000 02
ing in the whole	of
their railway from the north bank of the Ottawa River, oppos	site
Braeside, or from Bristol Iron Mines, to the Pontiac Pac	
Junction Railway, near the Quyon River, in the province	ot
Quebec, a subsidy not exceeding \$3,200 per mile, and exceeding in the whole	19,200 00
164. To the Quebec, Montmorency and Charlevoix Railway Compar	
for thirty miles of their railway, from the east bank of the	
Charles River, to or near to Cap Tourmente, in the province	of
Quebec, a subsidy not exceeding \$3,200 per mile, and not exce	ed-
ing in the whole	96,000 00
165. To the Fredericton and St. Mary's Bridge Company, for a brid	
over the St. John River, at Fredericton, in the province of N Brunswick, a subsidy not exceeding in the whole	
166. To the Napanee, Tamworth and Quebec Railway Company,	
seven miles of their railway, from a point at or near Yarker	
a point at or near Harrowsmith, and to a company for the	
miles of railway from a point at or near Harrowsmith to a po	
at or near Sydenham, a subsidy not exceeding \$3,200 per m	ile,
and not exceeding in the whole	32,000 00
Railway, to a point on Lake Okanagan for fifty-one miles	
such railway, a subsidy not exceeding \$3,200 per mile, and a	
exceeding in the whole	163,200 00
168. To the Cornwallis Valley Railway Company, for one mile of th	eir
railway, from the end of the line subsidized by the Act 50-	-51
Victoria, chapter 24, to Kingsport, in the province of No Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole.	3,200 00
169. To the Lake Témiscamingue Colonization and Railway Companion	
for fifteen miles of their railway, from Mattawa station on t	he
Canadian Pacific Railway, towards the Long Sault, or from	the
Long Sault towards the said Mattawa station, in the province Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding	
in the whole	48,000 00
170. To the Maskinongé and Nipissing Railway Company, for fifte	
miles of their railway, from a point on the Canadian Pac	
Railway at or near Maskinongé or Louiseville, towards the par	ish
of Saint-Michel des Saints, on the River Mattawin, in the p	
vince of Quebec, a subsidy not exceeding \$3,200 per mile, rexceeding in the whole	48,000 00
oaccounting in one whole	±0,000 00

8-9 EDWARD VII., A. 190	8-9	ED\	WARD	VII A	A. 190
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171.	To the Kingston, Smith's Falls and Ottawa Railway Company, for twenty miles of their railway, from the city of Kingston towards		
172.	Smith's Falls, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  To the South Ontario Pacific Railway Company, for forty-nine and one-half miles of their railway, from Woodstock to Hamilton, in the province of Ontario, a subsidy not exceeding \$3,200 per		
173.	mile, nor exceeding in the whole	158,400	
174.	To the Great Eastern Railway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor	20,000	
175.	exceeding in the whole	64,000	00
176.	exceeding \$3,200 per mile, nor exceeding in the whole To the St. Catharines and Niagara Central Railway Company, for twenty miles of their railway, from the end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Catharines, towards the city of Hamilton, in the province of Ontario, a subsidy not	14,400	00
177.	exceeding \$3,200 per mile, nor exceeding in the whole  To the Quebec and Lake St. John Railway Company, for twenty miles of their railway, from the end of the section of thirty miles from Lake St. John towards Chicoutimi, subsidized by the Act 51 Victoria, chapter 3, towards Chicoutimi, in the province	64,000	0 <b>0</b>
178.	of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64,000	00
179.	ing \$3,200 per mile, nor exceeding in the whole  To the Hereford Railway Company, for fifteen miles of their railway, from Cookshire to a junction with the Quebec Central Railway at Dudswell, in the province of Quebec, a subsidy not	48,000	00
180.	exceeding \$3,200 per mile, nor exceeding in the whole To the Massawippi Junction Railway Company, for fifteen miles of their railway, from Ayer's Flat to Coaticook, in the province	48,000	00
181.	of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000 (	00
	boro', towards Palmer's Rapids, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Thousand Islands Railway Company, for four miles of their railway, from a point near the St. Lawrence River, in Ganano-que village, to Gananoque Junction of the Grand Trunk Railway, and for thirteen miles of their railway, from Gananoque Junction of the Grand Trunk Railway to a junction with the Brockville, Westport and Sault Ste. Marie Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	64,000 (	
	III OHO WHOIC	01,100	

183. For a railway from Cape Tourmente towards Murray Bay, twenty miles, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

\$64,000 00

184. To the Amherstburg, Lake Shore and Blenheim Railway Company, for twenty miles of their railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding

64,000 00

in the whole..... "So much of the subsidy of three thousand two hundred dollars per mile, which under the provisions of the Act forty-ninth Victoria, chapter seventeen, and of this Act, may be paid to the Baie des Chaleurs Railway Company in respect of the thirty miles of their railway, from the seventieth to the hundredth mile, eastward from Metapediac, shall be applicable to the section of the said railway, comprised between the fortieth and the seventieth mile thereof, eastward from Metapediac, instead of to the said first mentioned section of thirty miles, making six thousand four hundred dollars per mile applicable to the secondly mentioned section of thirty miles; but the foregoing provision shall be subject to the condition that the said company undertake to complete the thirty miles of their railway from the seventieth to the hundredth mile eastward from Metapediac within a reasonable time, not to exceed four years, to be fixed by Order in Council, and without any further subsidy from the Government of Canada, and that they deposit with the Minister of Railways and Canals, as security to the Crown that they will well an! truly carry out their undertaking, their bonds to the

am unt of two hundred thousand dollars.

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make: the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized, except as respects the tunnel under the St. Clair River, in which case there shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

"The granting of such subsidies, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

"And for the removal of doubts it is hereby declared and enacted that the provision in the Act passed in the fifty-first year of Her Majesty's reign, and chaptered three, relating to the Pontiac Pacific Junction Railway Company, extended and extends the several subsidies in aid of the said company for four years from the passing of the said Act, that is to say, from the twenty-second day of May, one thousand eight hundred and eighty-eight."

By the Special Act, 52 Vic., cap. 5, 1889 (Assented to 2nd May, 1889):-185. In order to enable the Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company to complete their railway from Regina to some point on the South Saskatchewan River at or near Saskatoon, and thence northward to Prince Albert, the Governor in Council may enter into a contract with such company for the transport of men, supplies, materials and mails,

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for twenty years and may nay for such sarvings during the said

	for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum in manner following, that is to say:—the sum of fifty thousand dollars to be paid annually on the construction of the railway to a point at or near Saskatoon, such payment to be computed from the date of the completion of the railway to such point; and the remaining thirty thousand dollars annually on the extension of the railway to Prince Albert, such payment to be computed from the date of such last mentioned completion: Provided that if the second	
	portion of the said railway is not built and operated to Prince Albert within two years after the completion of the railway to the South Saskatchewan as aforesaid, the payment of fifty	
	thousand dollars shall cease until the whole railway is finished to Prince Albert.	
	By the Act 53 Vic., cap. 2, 1890 (Assented to 16th May, 1890):— To the Montreal and Ottawa Railway Company, for thirty miles	
	of their railway, from the western end of the thirty-six miles subsidized by the Act 50-51 Victoria, chapter 24, towards Ottawa, a subsidy not exceeding \$3,200 per mile, and not ex-	
37.	ceeding in the whole	\$ 96,000
88.	\$3,200 per mile, and not exceeding in the whole To the Northern and Pacific Junction Railway Company, for a	35,200
	railway from Gravenhurst to Callander, the balance remaining unpaid of the subsidies granted by the Acts 45 Victoria, chapter 14, and 46 Victoria, chapter 25, not exceeding in the whole	600
89.	For a railway from Woodstock via London to Chatham, in the province of Ontario, thirty miles in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, for a railway from Ingersoll	
• 🕰	via London to Chatham, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	256,000
v.	To the St. Catharines and Niagara Railway Company, for fourteen miles of their railway, from the end of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Hamilton, a sub-	
1.	sidy not exceeding \$3,200 per mile, nor exceeding in the whole. To a railway from Ottawa to Morrisburg, fifty-two miles, a subsidy	44,800
	not exceeding \$3,200 per mile, nor exceeding in the whole  To the Erie and Huron Railway Company, for twenty-two miles of	166,400
3.	their railway from Petrolea via Oil Springs to Dresden, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Brockville, Westport and Sault Ste. Marie Railway Company,	70,400
	for a railway from Brockville to Westport, the balance remain-	

chapter 59, not exceeding in the whole..... 194. To the Manitoulin and North Shore Railway Company, for thirty miles of their railway from Little Current to the Algoma Branch of the Canadian Pacific Railway, a subsidy not exceed ing \$3,200 per mile, nor exceeding in the whole.....

ing unpaid of the subsidy granted by the Act 48-49 Victoria,

195. To the Port Arthur, Duluth and Western Railway Company, for five miles of their railway, being a branch of the main line of railway to the Kakabeka Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

196. To the Lake Erie and Detroit River Railway Company, for fifty miles of their railway, on a line to be fixed by the Governor in Council, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

83,000

96,000

16,000

160,000

SESSIONAL PAPER NO. 20	
<ul> <li>197. To the Lindsay, Bobcaygeon and Pontypool Railway Company, for sixteen miles of their railway, from Bobcaygeon to the Midland Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>198. To the Kingston, Smith's Falls and Ottawa Railway Company, for thirty-six miles of their Railway, from the north-east end</li> </ul>	<b>\$</b> 51,200
of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Smith's Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	115,200
not exceeding \$3,200 per mile, nor exceeding in the whole  200. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway, from Belleville to Tweed and thence to Bridgewater, a subsidy not exceeding \$3,200 per mile,	96,000
nor exceeding in the whole	96,000
nor exceeding in the whole	96,000
nor exceeding in the whole	11,200
state of Maine, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	19,200
and Gagetown, to a point on the New Brunswick Railway west of Westfield station, for thirty miles thereof, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  205. To the Central Railway Company of New Brunswick, for four and a half miles of their railway, the distance which the pre-	96,000
vious subsidy granted is short of covering, from the head of Grand Lake to the Intercolonial Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	14,400
Désert, in the province of Quebec, in lieu of the subsidy granted by the Act 49 Vic., chap. 10, a subsidy not exceeding \$5,161 per mile, nor exceeding in the whole	361,270 Vestern Com- ne railway as
	pproximate

SECTIONS.	length
SECTION.	length in miles.
St. Jérôme to Shawbridge	8
Shawbridge to St. Sauveur	4
St. Sauveur to Ste. Adèle	6
Ste. Adèle to Lac à la Fourche	6
Lac à la Fourche to Ste. Agathe	$6\frac{1}{2}$
Ste. Agathe to St. Faustin	14
St. Faustin to St. Jovite	$7\frac{1}{2}$
St. Jovite to Summit Lake	
Summit Lake to La Chute aux Iroquois	7
La Chute aux Iroquois towards Désert	3

8-9 EDWARD	VII., A. 1909
"Such instalments to be proportionate to the value of the portions so comparison with that of the whole work undertaken, to be established as a	completed in foresaid."
207. For seventy-five miles of the railway from Shelburne, in the county of Shelburne, and from Liverpool, in the county of Queen's towards Annapolis, in the province of Nova Scotia, to be so contracted for as to secure the construction to both Shelburne and Liverpool, a subsidy not exceeding \$3,200 per mile, nor exceed-	
ing in the whole	\$ 240,000
not exceeding \$1,000 per mile, nor exceeding in the whole  209. To the International Railway Company, for a railway from Sherbrooke to the international boundary, the balance remaining	50,000
unpaid of the subsidy granted by the Act 46 Vic., chapter 25, not exceeding in the whole	3,840
to Sorel	40,000
not exceeding \$3,200 per mile, nor exceeding in the whole  212. To the Montreal and Lake Maskinongé Railway Company, for three and a half miles of their railway, the distance which the subsidy granted by the Act 49 Vic., chapter 10, is short of covering from St. Félix to Lake Maskinongé, in the parish of St.	24,000
Gabriel, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	10,200
exceed	37,500
nor exceeding in the whole	76,800
exceeding \$3,200 per mile, nor exceeding in the whole  216. To the Lake Temiscamingue Colonization Railway Company, for twenty miles of their railway, from the northern end of the fifteen miles subsidized by the Act 52 Vic., chapter 3, to the Long Sault, a subsidy not exceeding \$3,200 per mile, nor ex-	48,000
ceeding in the whole	64,000
nor exceeding in the whole	48,000
on the Montreal and Champlain Junction Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  219. To the Quebec Central Railway Company, for ninety miles of their railway, from St. Francis Station, on the Quebec Central Railway.	57,600

railway, from St. Francis Station, on the Quebec Central Railway, to a point on the Atlantic and North-western Railway,

way between the Chaudi point on the International in lieu of the subsidy gran 3, a subsidy not exceeding years, or a guarantee of a long the bonds of the compa years representing a grant 220. To the Quebec and Lake St. way bridge over the St. City of Quebec, a subsidy malso for twelve miles of the	a point on the Quebec Central Rail- ère River and Tring Station, to a Railway at or near Lake Megantic, ted by the Act 51 Victoria, chapter \$21,191.54 per annum for twenty like sum for a like period, as interest ny, such annual subsidy for twenty in cash of	\$288,000
exceeding in the whole \$38 221. For a railway from Summers	3,400ide to Richmond Bay, in the pro-	68,400
ceeding \$3,200 per mile, no 222. To the Columbia and Kooten miles of their railway, from point on the Columbia R	and, three miles, a subsidy not ex- or exceeding in the whole	9,600
exceeding \$3,200 per mile, 223. For a railway from a point of the Stewiacke Valley on a munication with the Iron and Musquodoboit settleme subsidy granted by the Ac	nor to exceed in the whole	112,000
224. For a railway from Frederict in the province of New B  of the subsidy granted by	on to the village of Prince William brunswick, twenty-two miles, in lieu the Act 49 Victoria, chapter 10, a 200 per mile, nor exceeding in the	80,000
225. To the St. John Valley and I for twenty-two miles of the William towards the town granted by the Act 50-51	Rivière du Loup Railway Company, eir railway from the village of Prince of Woodstock, in lieu of the subsidy Victoria, chapter 24, a subsidy not	70,400
226. To the Témiscouata Railway railway, from the west end railway from Edmundston, chapter 3, towards the St.	nor exceeding in the whole	70,400
227. For a railway from the north subsidy was granted by the to the Tobique Valley Ra	end of the fourteen miles for which a e Act 50 and 51 Victoria, chapter 24, allway Company, from Perth Centre sland, eleven miles, a subsidy not	51,200
exceeding \$3,200 per mile, <b>22S.</b> To the Orford Mountain Rail	nor exceeding in the whole way Company, for thirty one miles of stman and Kingsbury, a subsidy not	<b>35,</b> 200
exceeding \$3,200 per mile, 229. For a railway from Lachine Railway, to a point at or n	nor exceedingin the whole Bank, on a line of the Grand Trunk ear Rivière des Prairies, a distance of	99,200
exceeding in the whole	not exceeding \$3,200 per mile, nor	48,000

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; the other subsidies,

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8-9 EDWARD VII., A. 1909

including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct its railway, shall be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council,except the Erie and Huron Railway, which shall be completed within two years from the first day of July next. And they shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specifying an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make. The location, also, of every such line of railway shall be subject to the approval of the Governor in Council. And all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as regards the Erie and Huron Railway Company, upon which payment shall be made only upon the completion of the work—except, also as regards the subsidies to the Inverness and Richmond Railway, which shall be paid on the completion of each ten mile section, in accordance, as nearly as practicable, with the agreement between the company and the municipality of Inverness, and with section four of the Act of the Legislature of Nova Scotia, 1890, intituled: An Act to enable the county of Inverness to borrow money—except, also, as regards the subsidies to the Great Eastern Railway Company for bridges over the Nicolet and St. Francis Rivers, and to the Quebec and Lake St. John Railway for the bridge over the St. Charles River, upon which shall be paid fifteen per cent of the value of work done, on monthly progress estimates certified by the Chief Engineer and upon the approval of the Minister of Railways and Canals—and except also the subsidy granted to the Quebec Central Railway Company, the first annual payment upon which shall be made at the end of twelve months from the date of the Chief Engineer's certificate of the completion of the work, and each subsequent payment at the end of each twelve months thereafter, for the term of twenty years.

"The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing running powers or traffic arrangements or other rights as will afford all reasonable facilities and equal mileage rates to all railways con-

necting with those subsidized, as the Governor in Council determines."

By the special Act 53 Vic., ch. 5, 1890 (Assented to 16th May, 1890):-

\$30. In order to enable the Calgary and Edmonton Railway Company to construct so much of their railway as reaches from a point on the line of the Canadian Pacific Railway Company within the town of Calgary to a point on the North Saskatchewan River near Edmonton, the Governor in Council may enter into a contract with such company for the transport of men, supplies, materials and mails for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum, in manner following, that is to say: the sum of eighty thousand dollars to be paid annually on the construction of the railway from Calgary to a point on the North Saskatchewan River near Edmonton,—such payment to be computed from the date of the completion of the railway between such points: Provided that the Governor General in Council may order such sums to be paid in semi-annual instalments, and may permit the company to assign the same by way of security for any bonds or securities which may be issued by the company in respect of the company's undertaking.

By 54-55 Victoria, ch. 8, 1891 (Assented to 30th Sept., 1891):—

231. To the Great Northern Railway Company, for a railway from a point at or near New Glasgow or St. Lin to or near to Montcalm, in the province of Quebec, eighteen miles, the balance

232.	remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Act forty-ninth Victoria, chapter ten, nor exceeding in the whole.  To the Quebec and Lake St. John Railway Company, for the railway bridge over the St. Charles River to give access to the city of Quebec, the difference between the amount already paid	\$ 28,100	00
233.	to the company and the sum of \$30,000 mentioned as not to be exceeded by the Act fifty-third Victoria, chapter two, a subsidy not exceeding	5,250	00
234.	chapter twenty-four, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	22,400	00
235.	granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	92,784	00
236.	passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	79,700	00
237.	amount granted by the Act fifty-second Victoria, chapter three, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	158,400	00
238.	passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole	46,040	00
239.	Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, a subsidy not exceeding \$6,400 per mile, nor exceeding in the whole  To the Kingston, Smith's Falls and Ottawa Railway Company for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts fifty-second Victoria, chapter three, and	89,600	00.
	fifty-third Victoria, chapter two, a subsidy not exceeding \$12,534 per annum, to be paid in semi-annual instalments of \$6,267 each, for twenty years, which represents a grant in cash of	179,200	00

8-9 EDWARD VII., A. 1909.

- "Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles; Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company, for twenty years, a semi-annual annuity calculated on a basis of three and one-half per cent on the amount so deposited; Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking."

\$64,000 00

"Provided that the subsidy hereby granted to the Brockville, Westport and Sult Ste. Marie Railway Company may be paid by instalments, on the completion of each section of the railway as follows, that is to say:—

Sections.	Length in miles.
From, at or near Newboro' to Westport	 4
From Westport towards Palmers Rapids	

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also of every such line of railway, shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, the first semi-annual payment upon which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of twenty-eight miles of the railway, and each subsequent payment at the end of each six months thereafter, for the term of twenty years, - except also as to the Quebec and Lake St. John Railway Company, the subsidy to which shall be paid upon the completion of the work, -except also as to the Brockville, Westport and Sault Ste. Marie Railway Company, the subsidy to which shall be paid as follows: on the completion of that portion of the said road from, at or near Newboro' to Westport, a distance of four miles, the sum of twelve thousand eight hundred dollars, and on the completion of the remaining sixteen miles from Westport towards Palmer's Rapids, the sum of fifty-one thousand two hundred dollars.

"Within one month after the commencement of each session of Parliament, whilst any of the said moneys are being paid out, there shall be laid before Parliament a statement showing all payments of such moneys during the then next preceding year, the names of the respective persons to whom such payments have been made, and the amounts paid them respectively, together with the engineer's report upon which pay-

ments have been recommended, and copies of all contracts between the Government

and the company under which the said subsidies are authorized to be paid.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running power or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

By the Act 55-56 Victoria, chap. 5, 1892 (Assented to 9th July, 1892	):
241. To the Lake Erie and Detroit River Railway Company, for fifty-eight miles of their railway from a point at or near Cedar Creek	
to the town of Ridgetown, in lieu of the subsidies granted to the Lake Erie and Detroit River Railway Company by the Act 53 Victoria, chapter 2, and to the Amherstburg, Lake Shore and Blenheim Railway Company by the Act 52 Victoria, ch. 3.  242. To the Ottawa, Arnprior and Parry Sound Railway Company, for fifty-five miles of their railway from Barry's Bay towards the Northern Pacific Junction Railway, a subsidy not exceeding \$6,400 per mile on the first twenty-seven and a half miles out from Barry's Bay, and not exceeding \$3,200 per mile on the second twenty-seven and a half miles, nor exceeding in the whole.	\$224,000 00 264,000 00
243. To the Canadian Pacific Railway Company or to the Columbia and Kootenay Railway and Navigation Company, for a railway from a point on the Canadian Pacific Railway at or near Revelstoke to the head of Arrow Lake, for twenty-five miles of such railway, a subsidy not exceeding \$3,200 per mile, nor	·
exceeding in the whole	80,000 00
\$3,200 per mile, nor exceeding in the whole	9,600 00
\$3.200 per mile, nor exceeding in the whole	67,200 00
whole	32,000 00
sidy of.  248. To the Buctouche and Moncton Railway Company, for thirty-two miles of their railway from Moncton to Buctouche, the balance remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Acts 49 Victoria, chapter 10, and 50-51 Victoria,	15,100 00
chapter 24, not exceeding in the whole	35,480 00
mile, nor exceeding in the whole	60,800 00

250.	For a railway from the parish of St. Rémi, in the county of Napierville, to St. Cyprien in the said county, for twelve miles	
251.	of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 38,400 00
	company undertaking the work), for twenty-five miles of their railway from a point on the Cape Breton Railway, at or near Orangedale, to Broadcove, a subsidy not exceeding \$3,200 per mile, in lieu of the subsidy of \$50,000 granted to the said railway company by 53 Victoria, chapter 2, and on the same condi-	
252.	tions, not exceeding in the whole	80,000 00
253.	or near Spence's Bridge towards Nicola Lake	80,000 00
254.	lons towards Glen Lloyd, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000 00
255.	doboit settlements, twenty-five miles, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not ex- ceeding \$3,200 per mile, nor exceeding in the whole To the Philipsburg Junction Railway and Quarry Company, for	80,000 00
	six and seven-hundredths miles of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	21,600 00
256.	To the Kingston, Napanee and Western Railway Company, for three miles of their railway from a point at or near Harrowsmith to a point at or near Sydenham, in lieu of the subsidy granted for this section of road by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	
257.	whole	9,600 00
258.	\$3,200 per mile, nor exceeding in the whole	64,000 00
259.	Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	156,800 00
260.	a sub-idy not exceeding \$3,200 per mile, nor exceeding in the whole	48,000 00
261	whole	102,400 00
	sidy not exceeding \$3,200 per mile, nor exceeding in the whole  For a railway to complete the connection between Sydney and Louisburg, in the county of Cape Breton, for twenty-eight miles	25,600 00
	of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	89,600 00

263. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway from Belleville to Tweed and thence to Bridgewater, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

\$ 96,000 00

264. To the Kingston, Smith's Falls and Ottawa Railway Company, for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of such subsidies so granted, to be paid in semi-annual instalments for such period not exceeding twenty-one years, as the company may elect, which represents a grant in eash of.

179,200 00

"Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles: Provided also, that the company may deposit with the Minister of Finance and Receiver General, a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company for such period not exceeding twenty years as the company may elect, a semi-annual annuity calculated on a basis of three and a half per cent on the amount so deposited. Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking."

265. To the St. Catharines and Niagara Central Railway Company, for thirty-four miles of their railway from the city of St. Catharines to the city of Hamilton, in lieu of the subsidies, not to exceed \$108,000, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of the said subsidies, to be paid in semi-annual instalments for such period, not exceeding twenty years, as the company may elect, representing a grant in cash of \$108,000: Provided that, upon the completion of ten miles of said railway, a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole thirty-four miles. Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$400,000, in consideration whereof there shall be paid by the Government to the company, for such period not exceeding twenty years, as the company may elect, a semi-annual annuity, calculated on a basis of three and a half per cent on the amount so deposited, or a guarantee of a like sum, as interest on the bonds of the company: Provided further, that the company, with the approval of the Governor in Council, may assign the said subsidy and annuity to trustees by way of security for principal, or interest of any bonds or securities which may be issued by the company in respect of their undertaking, and the subsidy last above mentioned to the St. Catharines and Niagara Central Railway Company shall be paid in instalments, the first semi-annual payment upon which shall be made at the end of the six months from the date of the Chief Engineer's certificate of the completion of the first ten miles of railway, and each subsequent payment at the end of six months thereafter, for the term of twenty years or less. It is a condition of this subsidy that the sum not exceeding \$400,000 above mentioned shall be deposited with the Finance Minister before January 1st, 1893.

266. To the Woodstock and Centreville Railway Company, for a rail-	
way from Woodstock towards Centreville, twenty miles, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy	
not exceeding \$3,200 per mile, nor exceeding in the whole	\$64,000 00
267. To the Brockville, Westport and Sault Ste. Marie Railway Com-	
pany, for the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding \$3,200 per	
mile, and also for the balance remaining unpaid of the subsidy	
granted by the Act 53 Victoria, chapter 2, nor exceeding in the	
whole.	96,800 00
268. To the New Glasgow Iron, Coal and Railway Company, for a railway from Eureka Junction on the Intercolonial Railway to	
a point at or near Sunnybrae, including a branch line to the	
charcoal iron furnace at Bridgeville, for twelve and a half miles	
of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	40,000 00
269. To the Thousand Island Railway Company, for an extension of	20,000
their railway to connect with the Brockville, Westport and	
Sault Ste. Marie Railway, the Kingston, Napanee and Western Railway, the Kingston, Smith's Falls and Ottawa Railway, or	
the waters of the Rideau Canal, and an extension across the	
mouth of the Gananogue River, the balance remaining unpaid	
of the subsidy granted by the Act 52 Victoria, chapter 3, not	44,000 00
exceeding in the whole	xtension, and
the balance of said subsidy, being \$30,000, on the completion of the fir	st named or
northern extension of their railway.	
270. To the Manitoulin and North Shore Railway Company, for thirty miles of their railway from Little Current to the Algoma Branch	
of the Canadian Pacific Railway, in lieu of the subsidy granted	
by the Act 53 Victoria, chapter 2, a subsidy not exceeding	\$00 000 00
\$3,200 per mile, nor exceeding in the whole	\$96,000 00
sixteen miles of their railway from the end of the line subsidized	
by the Act 53 Victoria, chapter 2, at the junction with the	
Midland Railway, to Pontypool, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	51,200 00
272. For seventy-five miles of the railway from Sand Point, Shelburne	,
Harbour, in Nova Scotia, to Annapolis Royal, in the county	
of Annapolis and to a junction at or near New Germany on the Nova Scotia Central Railway, with a view to future con-	
struction to Liverpool, in lieu of the subsidy of a like amount	
granted by the Act 53 Victoria, chapter 2, for the same length	
of railway from Shelburne and from Liverpool, towards Annapolis, a subsidy not exceeding \$3,200 per mile, nor exceeding in	
the whole	240,000 00
273. To the Kingston, Napanee and Western Railway Company, for	
twenty miles of their railway, being extensions or branches in the counties of Peterborough, Hastings, Addington, Frontenac	
or Leeds, towards iron deposits, a subsidy not exceeding \$3,200	
per mile, payable in instalments regulated by the length of	
each of the said extensions, additions or branches, the subsidy not exceeding in the whole	64,000 00
274. To the St. John Valley and Rivière du Loup Railway Company,	,
for ten miles of their railway from the north end of the line	
subsidized by the Act 53 Victoria, chapter 2, towards the town of Woodstock, a subsidy not exceeding \$3,200 per mile, nor	
exceeding in the whole	48,000 00
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275.	To the Cobourg, Northumberland and Pacific Railway Company,		
	for thirty miles of their railway from Cobourg to the Ontario and		
	Quebec Railway, in lieu of the subsidy granted by the Act 53		
	Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile,	# 00000	0.0
	nor exceeding in the whole	\$ 96,000	00
276.	To the Ottawa, Amprior and Parry Sound Railway Company, for		
	thirty miles of their railway, from Eganville to Barry's Bay, in		
	lieu of the subsidy granted by the Act 53 Victoria, chapter 2,		
	a subsidy not exceeding \$3,200 per mile, nor exceeding in the	96,000	00
OT INV INV	whole	30,000	00
~ 11.	twenty-two miles of their railway from a point on the Canadian		
	Pacific Railway to Eganville, in lieu of the subsidy granted by		
	the Act 51 Victoria, chapter 3, a subsidy not exceeding \$3,200		
	per mile, nor exceeding in the whole	70,400	00
278.	To the Lake Témiscamingue Colonization Railway Company, for		
	thirty-five miles of their railway from Mattawa to the Long		
	Sault, in lieu of the subsidies granted by the Acts 52 Victoria,		
	chapter 3, and 53 Victoria, chapter 2, a subsidy not exceeding		
	\$3,200 per mile, nor exceeding in the whole	112,000	00
279.	To the Témiscouata Railway Company, for twelve miles of their		
	railway from the north end of the section of the St. François		
	Branch subsidized by the Act 51 Victoria, chapter 3, being the		
	first twelve miles on the section subsidized by the Act 53 Vic-		
	toria, chapter 2, a subsidy not exceeding \$1,800 per mile, in addition to the subsidy already granted, and not exceeding in		
	the whole	21,600	00
980	To the Tilsonburg, Lake Erie and Pacific Railway Company, for	21,000	00
A C C .	sixteen miles of their railway from Port Burwell to Tilsonburg,		
	a subsidy not exceeding \$3,200 per mile, nor exceeding in the		
	whole	51,200	00
281.	To the Woodstock and Centreville Railway Company, for six miles		
	of their railway from the west end of their twenty miles subsi-		
	dized by the Act 50-51 Victoria, chapter 24, to the international		
	boundary between the province of New Brunswick and the		
	state of Maine, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor		
		19,200	00
262	exceeding in the whole	10,200	00
~ O ~.	15 miles of their railway from the Long Sault to the crossing		
	of the Kippewa River, a subsidy not exceeding \$3,200 per		
	mile—and a subsidy of fifteen per cent on the value of a wooden		
	truss bridge over the Ottawa River near Mattawa, not exceed-		
	ing \$15,000,—nor exceeding in the whole	63,000	00
283.	To the Goderich and Wingham Railway Company, for thirty-one		
	miles of their railway from Goderich to Wingham, via Port		
	Albert, a subsidy not exceeding \$3,200 per mile, nor exceeding	00 000	0.0
004	in the whole	99,200	00
234.	To the Joliette and St. Jean de Matha Railway Company, for		
	eight miles of their railway from St. Félix de Valois to St. Jean		
	de Matha, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	25,600	00
985	ing in the whole	20,000	
<b>600</b>	miles of their railway from Bracebridge towards Baysville, a sub-		
	sidy not exceeding \$3,200 per mile, nor exceeding in the whole.	48,000	00
286	. To the Nipissing and James Bay Railway Company, for twenty-		
	five miles of their railway from, at or near North Bay station on		

	the Canadian Pacific Railway towards James Bay, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	\$ 80,000	00
287.	For a railway from a point on the Intercolonial Railway between Ste. Flavie and Little Métis station to Matane, for fifty miles of such railway, a subsidy not exceeding \$3,200 per mile, nor	•,	
288.	exceeding in the whole	160,000	00
289.	chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	172,400	00
290.	excerding \$3,200 per mile, nor exceeding in the whole For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for eighteen miles of such railway, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy	38,400	
291.	not exceeding \$3,200 per mile, nor exceeding in the whole  To the Port Arthur, Duluth and Western Railway Company, the balance remaining unpaid of the subsidy granted by the Act 51 Victoria, chapter 3, not exceeding, with the amount already	57,600	
292.	paid, \$3,200 per mile, nor exceeding in the whole To the Drummond County Railway Company for four and sixtenths miles of their railway from Bull's Wharf, on the St. Lawrence River, near Nicolet, to Ste. Rosalie Junction, an excess of distance by the constructed line over the subsidies heretofore voted for a railway between the said points, \$3,200	114,125	00
293.	per mile, not exceeding in the whole	14,720	00
	whole	25,024	00

"The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated

Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, and the subsidy granted to the St. Catharines and Niagara Central Railway Company, the first semi-annual payments upon both of which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of their railways respectively, and each subsequent payment at the end of each six months thereafter, for the term of twenty years or less.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines."

294. Notwithstanding the expiration of the time limited by the Act 47 Victoria, chapter 8, and by the contract entered into with the Pontiac Pacific Junction Railway Company, the Governor in council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act.

295. Notwithstanding the expiration of the time limited by the Act 52 Victoria, chapter 3, and by the contract entered into with the Quebec and Lake St. John Railway Company, the Governor in Council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act; and notwithstanding anything contained in the Act 50-51 Victoria, chapter 24, the Governor in Council may also pay to the said company the balance remaining unpaid of the subsidy granted to the company by the said Act, amounting to \$12,800, on the four miles of their road from the north end of the main line subsidized towards Roberval.

By the Act 56 Vic., chap. 2, 1893 (Assented to 1st April, 1893):—

296. To the Great Eastern Railway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.

\$ 64,000 00

102,400 00

298. To the Ontario, Belmont and Northern Railway Company, for ten miles of their railway, divided into two sections: first, from the Belmont Iron Mines to Marmora village; second, from Marmora village to the junction with the Ontario Central Railway, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy not exceeding \$3,200 per mile, nor exceeding in the

32,000 00

**299.** To the Central Ontario Railway Company, for twenty miles of their railway, from Coe Hill or Gilmore, or some point between

Coe Hill and Gilmore, to Bancroft, via L'Amable, or as near thereto as practicable, in lieu of the subsidy granted by the Act 48-49 Victoria, chapter 59, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	
mile, nor exceeding in the whole	
the balance remaining unpaid of the subsidy granted by the	
Act 51 Victoria, chapter 3, not exceeding in the whole 81,040 <b>301.</b> To the Irondale, Bancroft and Ottawa Railway Company, for fifty	00
miles of their railway, from the Victoria branch of the Midland Railway to the village of Bancroft, in the county of Hastings, the balance remaining unpaid of the subsidy granted by the Act	
47 Victoria, chapter 8, and again granted by the Act 52 Victoria, chapter 3, not exceeding in the whole	00
302. To the Beauharnois Junction Railway Company, for thirty miles of their railway, from Ste. Martine towards St. Anicet, the balance remaining unpaid of the subsidy granted by the Act	
50-51 Victoria, chapter 24, not exceeding in the whole 3,500 303. To the St. Stephen and Milltown Railway Company, for three and	00
a half miles of their railway, from the town of St. Stephen to the town of Milltown, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile,	
nor exceeding in the whole	00
for thirty miles of their railway, from the east bank of the River St. Charles, to or near to Cape Tourmente, in the province of Quebec, the balance remaining unpaid of the subsidy granted	
by the Act 52 Victoria, chapter 3, not exceeding in the whole. 30,400 305. To the Ottawa and Gatineau Valley Railway Company, for sixty-	00
two miles of their railway, from Hull station towards Le Désert, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole 89,248	00
306. To the Grand Trunk, Georgian Bay and Lake Erie Railway Company, for fifteen miles of their railway, from the village of Tara,	
or some point between Tara and Hepworth, to the town of Owen Sound, in the province of Ontario, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceed-	
ing \$3,200 per mile, nor exceeding in the whole	00
son or persons or company as in the opinion of the Minister or acting Minister of Justice are entitled to the same) for eighty miles of their railway, from Lunenburg, on the east coast of	
Nova Scotia, westward to a point in the district of New Germany, together with a spur about three-fourths mile long to	
Bridgewater railway wharf, and from a point thirty-three and a half miles from Lunenburg and running to Middleton on the	
Windsor and Annapolis Railway, of unpaid subsidies granted by the Acts 50-51 Victoria, chapter 24, and 51 Victoria, chapter 3, an amount not exceeding in the whole	00
308. To the Great Northern Railway Company, for eighteen miles of their railway, from a point at or near New Glasgow or St. Lin,	
to or near to Montcalm, in the province of Quebec, the balance remaining unpaid of the subsidy granted by the Act 54-55 Victoria, chapter 8, not exceeding in the whole	00
309. To the Great Northern Railway Company, for fifteen miles of their railway, from, at or near Montcalm to the Canadian Pacific	

310.	Railway between Joliette and St. Félix de Valois, in lieu of the subsidy granted by the Act 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  To the Montfort Colonization Railway Company, for twenty-one miles of their three-feet gauge railway from Lachute, St. Jérôme, or a point at or near St. Sauveur, on the line of the Montreal and Western Railway, to Montfort and westward, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy	<b>&amp;</b>	48,000	00
311.	not exceeding \$3,200 per mile, nor exceeding in the whole  To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from a point on the Canadian Pacific Railway at or near Maskinongé or Louiseville, towards the parish of St. Michel des Saints, on the river Mattawa, in the province of Quebec, and for fifteen miles of their railway from the north end of the fifteen miles above referred to, towards the parish of St. Michel des Saints on the river Mattawa, in the		67,200	00
312.	province of Quebec, in lieu of the subsidies granted by the Acts 52 Victoria, chap. 3, and 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole  To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, or some other point on the Northern Pacific Junction Railway, in the province of On ario, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria,		96,000	00
313.	chapter 3, not exceeding in the whole		97,600	00
314	and completing their railway, in lieu of the subsidy granted by the Act 50-51 Victoria, chapter 24, a subsidy of		20,000	
	ing in the whole		22,400	00

"All the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

"All the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed

288,000

8-9 EDWARD VII., A. 1909

in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized, except as follows :-

"(a.) The subsidy to the Ontario, Belmont and Ottawa Railway Company, which shall be paid as follows: on the completion of the first section, an instalment proportionate to the value of the said section in comparison with that of the ten miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy on the completion of the second section;

"(b.) The subsidy to the Oshawa Railway Company, which shall be paid as follows: on the completion of the "Town" or "Northern" section, an instalment proportionate to the value of the said section in comparison with that of the seven miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy, on the completion of the "Lake" section of the said railway."

By the Act 57-58 Vic., cap. 4, 1894. (Assented to, 23rd July, 1894)	;
<ul> <li>315. To the Bracebridge and Baysville Railway Company, for fifteen miles of their railway from Bracebridge towards Baysville, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole</li> <li>316. To the Brockville, Westport and Sault Ste. Marie Railway, the</li> </ul>	\$ 48,000
balance remaining unpaid of the subsidy granted by chapter 3 of 1889, not exceeding \$3,200 per mile, and also the balance remaining unpaid of the subsidy granted by chapter 2 of 1890, which was re-granted by chapter 5 of 1892; the whole not ex-	9.000
ceeding	86,800
not exceeding \$3,200 per mile, nor exceeding in the whole  318. To the Brantford, Waterloo and Lake Erie Railway Company, for eighteen miles of their railway, from the town of Brantford to	51,200
the village of Hagarsville or the village of Waterford, or some intermediate point on the Canada Southern Railway, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887,	4 700
not exceeding \$3,200 per mile, nor exceeding in the whole  319. To the St. Catharines and Niagara Central Railway Company, for 34 miles of their railway from the city of St. Catharines to the city of Hamilton, a subsidy not exceeding \$3,200 per mile, nor exceeding	4,790
in the whole	108,800
320. To the Montreal and Ottawa Railway Company (formerly the Vaudreuil and Prescott Railway Company), for thirty miles of their railway from Vaudreuil towards Hawkesbury, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887; and for 30 miles of their railway from the western end of the 30 miles first mentioned towards Ottawa, the balance remaining unpaid of the subsidy granted by chapter 2 of 1890,	
not exceeding \$3,200 per mile; the whole not exceeding Notwithstanding the expiration of the time limited by chapter 2 of 1890, and by the contract entered into with the Quebec Central Railway Company, and notwithstanding anything otherwise in the said chapter 2 contained, the Governor in Council may pay the subsidy granted by the said chapter to the said company at the present worth of the twenty annual payments mentioned in the said chapter (interest computed at four per cent), for and upon the completion of its railway extending from a point between the Chaudière River and Tring Station to a point on the International Railway at or near Lake Megantic, and upon the inspection and acceptance of the same by the Chief Engineer of	118,400
inspection and acceptance of the Same by the other Engineer of	

Railways and Canals, the sum in all of.....

SESSIONAL PAPER No. 20	
322. To the Philipsburg Junction Railway and Quarry Company, for \$\frac{1}{1000}\$ mile of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi and a branch to Missisquoi Bay, the balance remaining unpaid of the subsidy granted by chapter 5 of 1892, not exceeding \$3,200 per mile, nor exceeding	& 0.010
in the whole	\$ 2,912
whole	23,600
ceeding	274,940 25,600
326. For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for 18 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	57,600
327. For a railway from a point on the line of the Canadian Pacific Railway on Isle Jésus, in the county of Laval, towards St. Eustache, for 12 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, to the Carillon and Grenville Railway Company, for 12 miles of their railway, from St. Eustache to Sault au Récollet, a subsidy not exceeding \$3,200 per mile, nor	
exceeding in the whole	38,400
the whole	<b>3</b> 8,400 <b>4</b> 1,100
	,

330.	To the Pontiac Pacific Junction Railway Company, for the construction or acquisition of $7\frac{1}{2}$ miles of railway, from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890, a	
331.	subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Pontiac Pacific Junction Railway Company, for 85 miles of their railway from Aylmer to Pembroke, the balance remaining unpaid of the subsidy granted by chapter 8 of 1884, less the subsidy granted for the line from Hull to Aylmer, provided the Ottawa River is crossed at some point not east of Lapasse, a	\$ 24,000
332.	subsidy not exceding \$3,200 per mile, nor exceeding in the whole To the Harvey Branch Railway Company, for 3 miles of their railway from the southern terminus of the Albert Railway to Harvey Bank, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, not exceeding \$3,200 per mile,	73,172
300.	nor exceeding in the whole	4,046
334.	the whole	19,200
3:35.	in the whole	16,000
336.	exceeding in the whole	83,200
337.	not exceeding	300,000
338.	per mile; the whole not exceeding	217,000
339.	ing in the whole	48,000
	exceeding \$3,200 per mile, nor exceeding in the whole	96,000

3E331C	TALET NO. 20	
340.	For a railway from Lime Ridge, in the county of Wolfe, in the	
010.	province of Quebec, northerly through the county of Wolfe and	
	into the county of Megantic, a distance not exceeding 50 miles	
	from Lime Ridge, a subsidy not exceeding \$3,200 per mile, nor	
	exceeding in the whole	\$ 160,000
241.	To the Strathroy and Western Counties Railway Company, for 25	*,
O III.	miles of their railway from St. Thomas through the counties of	
	Elgin and Middlesex, towards Forest Station or Park Hill, on	
	the Grand Trunk Railway, a subsidy not exceeding \$3,200 per	
	mile, nor exceeding in the whole	80,000
040		00,000
9±2.	To the Parry Sound Colonization Railway Company, for 20 miles	
	of their railway east from Parry Sound, a subsily not exceeding	01.000
0.40	\$3,200 per mile, nor exceeding in the whole	64,000
343.	To the Manitoulin and North Shore Railway Company, for 10	
	miles of their railway from Little Current to Nelson, on the	
	Algoma Branch of the Canadian Pacific Railway, a subsidy not	
20.00	exceeding \$3,200 per mile, nor exceeding in the whole	<b>32,0</b> 00
344.	To the United Counties Railway Company for 32 miles of their	
	railway from Iberville to Sorel, in addition to the 32 miles	
	already subsidized, a subsidy not exceeding \$3,200 per mile, nor	
	exceeding in the whole	102,400
345.	To the Joliette and St. Jean de Matha Railway Company, for 12	
	miles of their railway from St. Jean de Matha to Ste. Emelie de	
	L'Energie, a subsidy not exceeding \$3,200 per mile, nor exceed-	
	ing in the whole	38,400
346.	To the Great Northern Railway Company, for 22 miles of their	·
	railway, from the eastern end of the 15 miles subsidized by	
	chapter 2 of 1893 to a point between Joliette and St. Félix de	
	Valois, a subsidy not exceeding \$3,200 per mile, nor exceeding	
	in the whole	70,400
347.	To the Quebec and Lake St. John Railway Company, for 2 miles	,
010.	of the Chicoutimi branch of their railway, from the east end of	
	the 50 miles already subsidized and built eastward to deep water	
	at Chicoutimi, a subsidy not exceeding \$3,200 per mile; also for	
	12 miles from the 52nd mile on the Chicoutimi branch to IIa Ha	
	Bay, a subsidy not exceeding \$3,200 per mile; the whole not	
	exceeding	44,800
248	To the Pontiac and Ottawa Railway Company, for 23 miles of	11,000
034CO.		
	their railway from the point of divergence from the Pontiac Railway to Ferguson's Point, a subsidy not exceeding \$3,200 per	
		73,600
240	mile, nor exceeding in the whole	70,000
040.	To the Ottawa and Gatineau Valley Railway Company, for 20	
	miles of their railway from the eastern end of the 62 miles	
	already subsidized towards Désert, a subsidy not exceeding	64.000
950	\$3,200 per mile, nor exceeding in the whole	64,000
330.	To the Canada Eastern Railway Company for 6 miles of their rail-	
	way from the town of Chatham to Black Brook, a subsidy not	
	exceeding \$3,200 per mile; also for 4 miles of their railway for	
	a branch to the village of Nelson, a subsidy not exceeding	62.000
0==	\$3,200 per mile; the whole not exceeding	32,000
351.	For a railway from Cross Creek Station, on the Canada Eastern	
	Railway to Stanley village, in the county of York, in the	
	province of New Brunswick, 6 miles, a subsidy not exceeding	
	\$3,200 per mile, nor exceeding in the whole	19,200
352.	To the Restigouche and Victoria Railway Company, for 20 miles of	
	their railway from the western end of the I5 miles subsidized	
	by chapter 5 of 1892, towards Grand Falls, a subsidy not exceed-	
	ing \$3,200 per mile, nor exceeding in the whole	64,000
	*	

		, , ,	-
<b>353</b> . T	Fo the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman station to the Newcastle coal fields, a subsidy not exceeding \$3,200 per mile, nor exceeding in		
<b>354</b> . 7	the whole.  To the Tobique Valley Railway Company, for 15 miles of their railway from the present terminus at Plaister Rock easterly, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	,	
<b>355</b> . T	whole	48,00	00
<b>356</b> . 7	of the bridge, but the grant not to exceed in the whole To the Boston and Nova Scotia Coal and Railway Company, for 10½ miles of their railway from the north end of the section already subsidized to Broad Cove, a subsidy not exceeding \$3,200 per mile; also for 25 miles of their railway from a point on the Cape Breton Railway at or near Orangedale towards Broad Cove, in lieu of the subsidy granted by chapter 5 of 1892, a	50,00	00
<b>357</b> . I	subsidy not exceeding \$3 200 per mile; the whole not exceeding For a railway from Port Hawkesbury towards Cheticamp, 25 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in	113,60	
<b>35</b> S. 1	the whole	80,00	00
<b>359</b> . I	whole	320,00	
360. I	ceeding \$3,200 per mile, nor exceeding in the whole For a railway from Abbotsford Station on the Mission Branch of the Canadian Pacific Railway to the town of Chilliwack, 21 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the	108,80	00
361. 7	whole	67,20	)0
362. T	dized by chapter 5, of 1892, towards Nicola Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole To the Nakusp and Slocan Railway Company, for 38 miles of their railway from the town of Nakusp to a point at or near the Forks	89,60	00
<b>363</b> . I	of Carpenter Creek, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	121,60	0
364. T	ing in the whole	70,40	0
365. I	not exceeding \$3,200 per mile, nor exceeding in the whole To the South Shore Railway Company, for 35 miles of their railway from Yarmouth towards Shelburne and Lockport, a sub-	16,000 0	0
<b>366</b> . T	sidy not exceeding \$3,200 per mile, nor exceeding in the whole. To the Cape Breton Railway Extension Company, for 30 miles of railway from Port Hawkesbury to St. Peter's, on their line of railway from Port Hawkesbury to Louisbourg, a subsidy not	112,000 0	0
	exceeding \$3,200 per mile, nor exceeding in the whole	96,000 0	0

<ul> <li>367. For a railway from a point on the Intercolonial Railway between Norton and Sussex Stations towards Havelock, 20 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.</li> <li>368. For a railway from St. John to Barneville, for a distance of 10</li> </ul>	\$ 64,000 00	)
miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	32,000 00	)
the Piles Branch of the Canadian Pacific Railway, 3 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	9,600 00	)
mile from the western end of their railway, to connect with the Canadian Pacific Railway, a subsidy not exceeding  371. To the Great Northern Railway Company, for 30 miles of their railway from its junction with the Lower Laurentian Railway	3,200 00	)
near St. Tite, in the vicinity of the River St. Maurice, westward, in lieu of the subsidy granted to the Maskinongé and Nipissing Railway Company by chapter 2 of 1893, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000 00	)
372. To the Lindsay, Bobcaygeon and Pontypool Railway Company, for 16 miles of their railway from Bobcaygeon to the Midland Railway, and for another 16 miles from the end of the first mentioned 16 miles to Pontypool, in lieu of the subsidies granted by		
chapter 2 of 1890, and chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	102,400 00	)
westward to a point on the Rouge River, in the county of Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	38,400 00	)
Pokemouche siding, towards Tracadie village, 12 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	38,400 00	)

The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railway and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so

subsidized, as the Governor in Council determines.

The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the

subsidy granted to the Great Northern Railway Company by chapter two of 1893, for fifteen miles from Montcalm to the Canadian Pacific Railway, which shall be paid as follows: on the completion of the eighteen miles from New Glasgow to Montcalm and of two miles out of the fifteen miles from Montcalm to the Canadian Pacific Railway, an instalment proportionate to the value of the ten miles out of the total mileage subsidized by chapter two of 1893, to be established as aforesaid, and the balance of the said subsidy on the completion of the remaining thirteen miles of the said railway.

No subsidies were authorized by 58-59 Vict. (1895), nor by 59 Vict. (1896).

By the Act 60-61, chapter 4, 1897 (Assented to 29th June, 1897).

- I. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and includes the amount expended upon any bridge up to and not exceeding twenty-five thousand dollars, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and eareful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated), which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

375. To the Ottawa and New York Railway Company, for  $53_{100}^{87}$  miles of their railway from Cornwall to Ottawa, in lieu of the subsidy granted by chapter 5 of

the statutes of 1892,

376. To the Kingston, Smith's Falls and Ottawa Railway Company, for 101 miles of their railway from Kingston, or a junction with the Grand Trunk Railway at Rideau or some other point near Kingston, to Ottawa, in lieu of the subsidy

granted by chapter 5 of 1892;

377. For a railway from a point on the Canadian Pacific Railway, at or near either Welsford or Westfield, or between the said two points, to Gagetown, in the county of Queen's, New Brunswick, not exceeding 30 miles, in lieu of the subsidy granted by chapter 2 of 1890;

378. To the Cobourg, Northumberland and Pacific Railway Company, for 50 miles of their railway from Cobourg to the Ontario and Quebec Railway, in lieu of the

subsidies granted by chapter 5 of 1892;

379. To the Ottawa and Gatineau Railway Company, for 20 miles of their railway from the end of the 62nd mile subsidized towards Désert, in lieu of the subsidies granted by chapter 4 of 1894;

380. To the Great Northern Railway Company, for 9 miles of their railway, being

shortage in distance between Montcalm and St. Tite;

381. To the St. Gabriel de Brandon and Ste. Emélie de l'Energie Railway Company, for 15 miles of their railway from St. Gabriel to Ste. Emélie de l'Energie, and 5 miles from a point on the main line to St. Jean de Matha, making in all 20 miles, in lieu of the subsidy granted by chapter 4 of 1894;

382. To the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman Station to Newcastle Coal Fields, county of Queen's, in

lieu of the subsidy granted by chapter 4 of 1894;

**383.** To the Gulf Shore Railway Company, for  $5\frac{1}{2}$  miles of their railway from the end of the section subsidized to Tracadie and thence to Big Tracadie, New Brunswick;

384. For a railway from Campbellton, on the Intercolonial Railway, towards Grand Falls, New Brunswick, a distance of 20 miles, commencing at Campbellton, in

lieu of the subsidy granted by chapter 4 of 1894;

385. To the Pontiac Pacific Junction Railway Company, for 7½ miles of their railway from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890;

**386.** To the Schomberg and Aurora Railway Company, for 15 miles of their railwa from a point on the Grand Trunk Railway between King and Newmarket t Schomberg, in the province of Ontario;

387. To the Tilsonburg, Lake Erie and Pacific Railway Company, for  $3\frac{500}{100}$  miles of their railway from the present terminus, through Tilsonburg to the Michigan

Central Railway, in the province of Ontario.

388. To the Ottawa, Amprior and Parry Sound Railway Company, for 52 miles of their railway, from the crossing of the Northern Pacific Junction Railway to 55 miles west of Barry's Bay, and also for 4 miles of their railway across Parry Island;

389. To the Pembroke Southern Railway Company, for 20 miles of their railway from

Pembroke to Golden Lake, in the province of Ontario;

**390.** To the Ontario and Rainy River Railway Company, for 80 miles of their railway from the Port Arthur, Duluth and Western Railway to Rainy Lake, in the province of Ontario;

391. To the Strathroy and Western Counties Railway Company, for 7 miles of their railway, commencing at a point at or near Caradoc Station on the Canadian

Pacific Railway and extending to the town of Strathroy;

**392.** To the Phillipsburg Railway and Quarry Company, for  $\frac{66}{100}$  mile of their railway from the end of the subsidized section to the government wharf at Phillipsburg;

393. To the United Counties Railway Company, for 1 mile of their railway from

Johnson to St. Grégoire Station, in the province of Quebec;

**394.** To the St. Lawrence and Adirondack Railway Company, for 13½ miles of their railway from Beauharnois to Caughnawaga, in the province of Quebec;

395. To the East Richelieu Valley Railway Company, for 24 miles of their railway from Iberville to St. Thomas, boundary of Missisquoi County, in the province of Quebec;

**396.** To the Portage du Fort and Bristol Branch Railway Company, for 15 miles of their railway to a point at or near Shawville, in the county of Pontiac;

397. For a railway from a point at or near Windsor Junction, on the Intercolonial Railway, to Upper Musquodoboit, for a distance of 40 miles;

398. To the St. Stephens and Milltown Railway Company, for  $1\frac{1}{100}$  mile of their railway from Milltown to St. Stephen, in the province of New Brunswick;

399. For a railway from Sunny Brae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysboro', in the province of Nova Scotia, a distance of 65 miles;

**409.** For a railway from Port Hawkesbury, Nova Scotia, to Port Hood and Broad Cove, 53 miles, in lieu of the subsidy granted by chapter 4 of 1894;

401. For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles;

402. For a railway from Indian Garden on the line of the Central Railway, to Shel-

burne, in the province of Nova Scotia, a distance of 35 miles;

403. To the Coast Railway Company of Nova Scotia, for 61 miles of their railway from Yarmouth to Port Clyde, in the province of Nova Scotia;

**404.** For a railway from Brookfield Station on the Intercolonial Railway to Eastville, 30 miles;

405. To the Great Northern Railway Company, for 35 miles of their railway from St. Jérôme, in the province of Quebec, to Hawkesbury, in the province of Ontario;

406. To the Drummond County Railway Company, for 421 miles of their railway from Moose Park to Chaudière River, provided that the amount of the said subsidy shall be refunded to the Government of Canada in the event of the company's railway from Ste. Rosalie to Chaudière River being purchased or leased for a term of years by the government.

3. The Governor in Council may grant the subsidies hereinafter mentioned to the railway companies and towards the construction of the railways also hereinafter

mentioned, that is to say :-

407. To the Great Northern Railway Company, for 67 miles of their railway between Montcalm and its junction with the Lower Laurentian Railway near St. Tite, in the vicinity of the St. Maurice River, the balance remaining unpaid of the subsidies granted by chapter 2 of 1893, and by chapter 4 of 1894, between these points, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole .....\$ 182,400 00

408. To the Pontiac Pacific Junction Railway Company, for 85 miles . of their railway from Aylmer to Pembroke, also for bridging the Ottawa River, the balance remaining unpaid of the subsidy granted by chapter 8 of 1884, and by chapter 4 of 1894, not exceeding.....

114,272 00

409. To the Ottawa and Gatineau Railway Company, for 62 miles of their railway from Hull towards Désert, in the province of Quebec, the balance remaining unpaid of the subsidy granted by chapter 2 of 1893, not exceeding in the whole.....

35,872 00

410. To the Grand Trunk Railway Company of Canada, for a subsidy towards the rebuilding and enlargement of the Victoria Bridge at Montreal over the St. Lawrence River, 15 per cent upon the amount expended thereon, not exceeding.....

300,000 00

411. To the Montfort Colonization Railway Company, for 33 miles of their railway from Montfort Junction to Arundel, in the province of Quebec, a subsidy not exceeding \$2,000 per mile, nor exceeding in the whole.....

66,000 00

412. To the Irondale, Bancroft and Octawa Railway Company, the balance remaining unpaid of the subsidy for the last five miles of the company's railway; the eastern terminus to be either at the village of Bancroft or at some point near the Hastings Road, in the township of Herschell, in lieu of the subsidy granted by chapter 2 of 1893, not exceeding in the whole.....

16,000 00

413. To the Great Northern Railway Company, towards the construction of a railway bridge over the Ottawa River at Hawkesbury, 15 per cent upon the amount expended thereon, not exceed-

52,500 00

414. For a railway and traffic bridge over the Ottawa River at Nepean Point, between the city of Ottawa and the city of Hull, 15 per cent upon the amount expended thereon, not exceeding.....

112,500 00

4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and

upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

- 5. The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.
- 6. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to subsidies with respect of which it is hereinbefore otherwise provided.
- 7. Any company receiving a subsidy as aforesaid, in excess of \$3,200 per mile, shall be bound to carry Her Majesty's mails for a term of ten years free of charge over the portion of railway subsidized.

By the Special Act 60-61 Victoria, Chapter 5, 1897. (Assented to 29th June, 1897.)

I. Subject to the conditions hereinafter mentioned, the Governor in Council may grant to the Canadian Pacific Railway Company a subsidy towards the construction of a railway from Lethbridge, in the district of Alberta, through the Crow's Nest Pass to Nelson, in the province of British Columbia (which railway is hereinafter called "the Crow's Nest Line,") to the extent of eleven thousand dollars per mile thereof, and not exceeding in the whole the sum of three million six hundred and thirty thousand dollars, payable by instalments on the completion of each of the several sections of the said railway of the length respectively of not less than ten miles, and the remainder on the completion of the whole of the said railway; provided that an agreement between the Government and the company is first entered into in such form as the Governor in Council thinks fit, containing covenants to the following effect, that is to say:—

On the part of the company:

(a.) That the company will construct or cause to be constructed, the said railway upon such route and according to such descriptions and specifications and within such time or times as are provided for in the said agreement, and, when completed, will operate the said railway for ever;

(b.) That the said line of railway shall be constructed through the town of Macleod, and a station shall be established therein, unless the Governor in Council is satisfied by the company that there is good cause for constructing the railway outside the limits of the said town, in which case the said line of railway shall be located and a station established at a distance not greater than five hundred yards from the limits of the said town;

(c.) That so soon as the said railway is opened for traffic to Kootenay Lake, the local rates and tolls on the railway and on any other railway used in connection therewith and now or hereafter owned or leased by or operated on account of the company south of the company's main line in British Columbia, as well as the rates and tolls between any point on any such line or lines of railway and any point on the main line of the company throughout Canada, or any other railway owned or leased by or operated on account of the company, including its lines of steamers in British Columbia, shall be first approved by the Governor in Council or by a railway commission, if and when such commission is established by law, and shall at all times thereafter and from time to time be subject to revision and control in the manner aforesaid;

(d.) That a reduction shall be made in the general rates and tolls of the company as now charged, or as contained in its present freight tariff, whichever rates are now the lowest, for carloads or otherwise, upon the classes of merchandise hereinafter mentioned, westbound, from and including Fort William and all points east of Fort

William on the company's railway to all points west of Fort William on the company's main line, or on any line of railway throughout Canada owned or leased by or operated on account of the company, whether the shipment is by all rail line or by lake and rail, such reduction to be to the extent of the following percentages respectively, namely:—

Upon all green and fresh fruits, 333 per cent;

Coal oil, 20 per cent;

Cordage and binder twine, 10 per cent;

Agricultural implements of all kinds, set up or in parts, 10 per cent;

Iron, including bar, band, Canada plates, galvanized, sheet, pipe, pipe-fittings, nails, spikes and horse shoes, 10 per cent;

All kinds of wire, 10 per cent; Window glass, 10 per cent;

Paper for building and roofing purposes, 10 per cent;

Roofing felt, box and packing, 10 per cent; Paints of all kinds and oils, 10 per cent;

Live stock, 10 per cent; Wooden ware, 10 per cent; Household furniture, 10 per cent:

And that no higher rates than such reduced rates or tolls shall be hereafter charged by the company upon any such merchandise carried by the company between the points aforesaid; such reductions to take effect on or before the first of January,

one thousand eight hundred and ninety-eight;

(e.) That there shall be a reduction in the company's present rates and tolls on grain and flour from all points on its main line, branches or connections, west of Fort William to Fort William and Port Arthur and all points east, of three cents per one hundred pounds, to take effect in the following manner:—One and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-eight, and an additional one and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-nine; and that no higher rates than such reduced rates or tolls shall be charged after the dates

mentioned on such merchandise from the points aforesaid;

(f.) That the Railway Committee of the Privy Council may grant running powers over the said line of railway and all its branches and connections, or any portions thereof, and all lines of railway now or hereafter owned or leased by or operated on account of the company in British Columbia south of the company's main line of railway, and the necessary use of its tracks, stations and station grounds, to any other railway company applying for such grant upon such terms as such committee may fix and determine, and according to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament; but nothing herein shall be held to imply that such running powers might not be so granted without the special provision herein contained;

(g.) That the said railway, when constructed, together with that portion of the company's railway from Dunmore to Lethbridge, and all lines of railway, branches, connections and extensions in British Columbia south of the main line of the company in British Columbia shall be subject to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament;

(h.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it, as stipulated for in the said agreement, become entitled to and shall get any land as a subsidy from the Government of British Columbia, then such lands, excepting therefrom those which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, shall be disposed of by the company or by such other company to the public according to regulations and at prices not exceeding these prescribed from time to time by the Governor in Council, having regard to the then existing provincial regulations applicable thereto; the expression "lands" including all mineral and timber thereon which shall be disposed of as aforesaid, either with or without the land, as the Governor in Council may direct:

(i.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it as stipulated for in the said agreement, become entitled to and shall get any lands as a subsidy from the Government of British Columbia which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, then the company will cause to be conveyed to the Crown, in the interest of Canada, a portion thereof to the extent of fifty thousand acres, the same to be of equal value per acre as coal lands with the residue of such lands. The said fifty thousand acres to be selected by the Government in such fair and equitable manner as may be determined by the Governor in Council, and to be thereafter held or disposed of or otherwise dealt with by the Government as it may think fit on such conditions, if any, as may be prescribed by the Governor in Council, for the purpose of securing a sufficient and suitable supply of coal to the public at reasonable prices, not exceeding two dollars per ton of two thousand pounds free on board cars at the mines.

And on the part of the Government, to pay the said subsidy by instalments as

aforesaid.

- 2. The company shall be bound to carry out in all respects the said agreement, and may do whatever is necessary for that purpose.
- 3. In order to facilitate such financial arrangements as will enable the company to complete the railway as aforesaid without delay and to acquire and consolidate with it the railway from Dunmore to Lethbridge, hereinafter called "the Alberta Branch," which, under the authority of chapter thirty-eight of the statutes of 1893, it now operates as lessee, and is under covenant to purchase, the company may issue bonds which will be a first lien and charge and be secured exclusively upon the said Alberta Branch and Crow's Nest Line together in the same way and with the same effect as if both the said pieces of railway to be so consolidated were being built by the company as one branch of its railway within the meaning of section one of chapter fifty-one of the statutes of 1888, and that section shall apply accordingly, such first lien to be subject to the payment of the purchase money of the Alberta Branch, as provided for in the said covenant to purchase.

By the Act 62-63 Vic., chapter 7 (Assented to 11th August, 1899).

1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceed-

ing in the whole the sum of \$6,400 per mile:-

415. To the Central Ontario Railway Company, for an extension of their railway from, or from near, either Cre Hill or Rathbun Station on the company's railway to, or near to Bancroft, not exceeding 21 miles, in lieu of the subsidy granted by chapter 5 of 1892;

416. To the Great Northern Railway Company, for a railway between Montealm and St. Tite Junction, on the Lower Laurentian Railway, Quebec, not exceeding 53½ miles; and for a branch from their main line to Shawenegan Falls, Quebec, not exceeding 6½ miles.

417. To the Phillipsburg Railway and Quarry Company, shortage in the extension of their railway from a point on the company's line at or near the end of the subsidized section, to the government wharf at Phillipsburg, Quebec, not exceed-

 $\lim_{n \to \infty} \frac{6.6}{10.0}$  of a mile;

**418.** To the Strathroy and Western Counties Railway Company, for a line from Strathroy, Ontario, via Adelaide and Arkona, to either Forest, Tedford, or Park Hill, not exceeding 24 miles, in lieu of the subsidy granted by chapter 4 of 1894;

419. To the St. John Valley and Rivière du Loup Railway Company, for a line of railway from Fredericton, in the county of York, New Brunswick, to Wood-

stock, in the county of Carleton, not exceeding 59 miles;

429. For a railway from Port Hawkesbury, on the Strait of Canso, Nova Scotia, to St. Peter's, not exceeding thirty miles;

**421.** For a railway from Windsor, Nova Scotia, to Truro, via the township of Clifton, not exceeding 58 miles, in lieu of the subsidy granted by chapter 4 of 1894;

422. For a railway from a point at or near Brookfield Station, Nova Scotia, on the Intercolonial Railway, to Eastville, not exceeding 25 miles, in lieu of the subsidy granted by chapter 4 of 1897;

423. For a railway from Cross Creek Station, on the Canada Eastern Railway, to

Stanley Village, New Brunswick, not exceeding 6 miles;

424. For a railway from the village of St. Rémi to Stottville or some point on the Delaware and Hudson Railway (Grand Trunk) in the parish of St. Paul de l'Île aux Noix, not exceeding 19 miles;

425. For a railway b tween Pontypool and Bobcaygeon, via Lindsay, Ontario, not

exceeding 40 miles.

426. To the Pontiae Pacific Junction Railway Company, for a railway from Aylmer to Hull, Quebec, not exceeding 9 miles, in lieu of the subsidy granted by

chapter 4 of 1897;

427. To the Portage du Fort and Bristol Branch Railway Company, for a branch line from a point on the Pontiae Pacific Junction Railway at or near the village of Quyon, towards the village of Portage du Fort, Quebec, not exceeding 15 miles, in lieu of the subsidy granted by chapter 4 of 1897;

428. To the Orford Mountain Railway Company, for a branch from their railway from a point between Lawrenceville and Eastman to Waterloo, not exceeding

13 miles;

429. To the Atlantic and Lake Superior Railway Company, for an extension of their

railway from Caplin to Paspebiac, Quebec, not exceeding 30 miles;

450. To the United Counties Railway Company, for a railway from St. Robert Junction to Sorel, 6½ miles, (this sugsidy to be payable only in the event of adequate running rights over the South-eastern Railway between the two points above mentioned not being granted to the first mentioned Company on terms to be approved by the Railway Committee of the Privy Council,) and from Mount Johnson to St. Grégoire Station, I mile, not exceeding 7½ miles.

431. For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia, via Liverpool, or for any part thereof, the whole distance

not exceeding 62 miles;

432. For a railway from Indian Gardens, Queen's County, Nova Scotia, to Shelburne,

in the said province, a distance of 35 miles;

433. The subsidy which the Ontario and Rainy River Railway Company is entitled to receive under chapter 4 of 1897, shall be \$6,400 per mile for the 80 miles mentioned in the said Act; not exceeding in all \$512,000.

- 434. To the Bay of Quinté Railway Company, for such extensions, branches or additions to their system as will enable the said Company to connect their lines of railway or connecting lines with iron or other mines or mineral or wood lands in the counties of Peterborough, Northumberland, Hastings, Lennox and Addington, Frontenac or Leeds, payable in instalments regulated by the length of each of the said extensions or branches or additions, as the case may be, in lieu of part of the balance remaining unpaid of the subsidy granted to the Kingston, Napanee and Western Railway Company, by chapter 5 of 1892, but not exceeding \$3,200 per mile for 10 miles, nor exceeding in the whole \$32,000;
- 435. To the Quebec and Lake St. John Railway Company, for 12 miles of their railway from the end of their line at deep water on the Chicoutimi branch of their railway, to Ha Ha Bay, in the lieu of the subsidy for the 12 miles granted by chapter 4 of 1894;
- 436. For a line of railway from Hawkesbury, Ontario, to South Indian, not exceeding 35 miles:
- 437. For a railway from Sault Ste. Marie, Ontario, towards Michipicoten River and harbour and towards the main line of the Canadian Pacific Railway, not exceeding 40 miles;
- 438. For a branch line of railway from the main line of the Ottawa, Arnprior and Parry Sound Railway to the town of Parry Sound, Ontario, not exceeding 5 miles;
- **439.** For a railway from the village of Haliburton, via the village of Whitney, towards the town of Mattawa, Ontario, not exceeding 20 miles;
- 440. For an extension of the Tilsonburg, Lake Erie and Pacific Railway, from Tilsonburg to Ingersoll or Woodstock, Ontario, not exceeding 28 miles;
- 441. To the South Shore Railway Company, from Sorel Junction along the South Shore to Lotbinière, Quebec, a distance not exceeding 82 miles;
- 442. To the Massawippi Valley Railway Company for an extension of their railway to the village of Stanstead Plain, Quebec, not exceeding 2½ miles;
- 443. For a railway from Port Hawkesbury on the Strait of Canso, to Caribou Cove, Nova Scotia, a distance of 10 miles;
- 444. For a railway from Fort Frances, Ontario, westerly to a point at or near the mouth of Rainy River, a distance not exceeding 70 miles;
- 445. To the Central Railway Company of New Brunswick, for an extension of their line of railway from Newcastle Coal Fields to Gibson, New Brunswick, not exceeding 30 miles;
- **446.** To the Canadian Northern Railway Company, for a railway from a point on the present line of the Winnipeg Great Northern Railway north of Swan River to Prince Albert, North-west Territories, not exceeding 100 miles;
- 447. For a railway from some point near Antler Station to a point near Moose Mountain, Manitoba, not exceeding 50 miles;
- 448. For a railway from Sunnybrae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysborough, Nova Scotia, to make up the deficiency in mileage between points mentioned and subsidized by chapter 4 of 1897, additional mileage not exceeding 15 miles;
- 449. For a railway from Port Clyde towards Lockeport, in the province of Nova Scotia, not exceeding 20 miles;
- 4.50. For a railway from a point on the Intercolonial Railway at or near Halifax towards the Central Railway in the county of Lunenburg, not exceeding 20 miles;
- **451.** For a railway from Labelle, in the province of Quebec, in a north-westerly direction, to Nominingue, via Notre Dame de l'Annonciation, a distance not exceeding 22 miles;
- 452. For a railway from Owen Sound, in the province of Ontario, to Meaford, not exceeding 21 miles;
- 453. To the Ottawa and Gatineau Railway Company, for their line of railway in and through the city of Hull, Quebec, not exceeding 4 miles;

- 454. To the Western Alberta Railway Company, from a point on the United States boundary, west of Range 27, north-westerly towards Anthracite, in the district of Alberta, not exceeding 50 miles;
- 455. To the Edmonton, Yukon and Pacific Railway Company, for a railway from the town of South Edmonton, North-west Territories, to North Edmonton, and thence westerly towards the Yellow Head Pass, a distance not exceeding 50 miles:
- 455. To the Restigouche and Western Railway Company, in addition to the 20 miles subsidized by chapter 4 of 1897, and in continuation from the westerly end of the said 20 miles towards the St. John River, a further distance not exceeding 15 miles, and for the company's railway from a point on the St. John River, New Brunswick, at or near Grand Falls, or St. Leonard, or between Grand Falls and St. Leonard, and extending easterly towards Campbellton, such point to be approved by the Governor in Council, a distance of 12 miles; in all not exceeding 27 miles;
- 457. For a railway in extension of the St. Francis branch of the Temiscouata Railway to the mouth of the St. Francis River, a distance not exceeding 3 miles;
- 458. To the Canada Eastern Railway Company, for a line of railway from Nelson, New Brunswick, to connect with the company's main line running into Chatham, to complete the connection from Nelson to such main line, not exceeding in the whole 2¼ miles;
- 459 To the Bay of Quinté Railway Company, for an extension of their line in a westerly direction from a point at or near Richmond boundary road near Deseronto for a distance not exceeding 2 miles; also for an extension of their line from its present terminus at Tweed in a northerly direction for a distance of 2 miles, and for an extension of their line from the end of the last 2 miles mentioned in a northerly direction for a distance not exceeding 3 miles—in all 7 miles; subsidies payable on each of the sections mentioned as each of such sections is completed;
- 460. To the Ontario, Belmont and Northern Railway Company, for an extension of their railway from its present terminus at Iron Mines in a north-westerly direction, a distance not exceeding 5 miles; and also for an extension of the company's railway southerly, from the present southern terminus thereof to the Central Ontario Junction of the Canadian Pacific Railway, a distance not exceeding 2 miles; but the last mentioned aid for the said 2 miles of railway shall not be granted in case the Railway Committee of the Privy Council finds that adequate running powers on fair terms can be secured to the company over that portion of the line of the Central Ontario Railway between the present southerly end of the Ontario, Belmont and Northern Railway and the Canadian Pacific Railway Company's line at Central Ontario Junction; subsidies payable on each of the sections mentioned as each of such sections is completed;
- **461.** For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, Ontario, towards a point on the Irondale, Bancroft and Ottawa Railway at or near Bancroft, not exceeding 20 miles:
- 462. For a line of railway from Paspeliac, Quebec, to Gaspé in the said province, a distance not exceeding 82 miles;
- 463. To the Lake Erie and Detroit River Railway Company, for a line of railway from Ridgetown, Ontario, to St. Thomas, in the said province, a distance not exceeding 44 miles; this subsidy to be payable only in the event of adequate running rights over the Canada Southern Railway between the two points above mentioned not being granted to the first mentioned company on terms to be approved by the Railway Committee of the Privy Council;
- 464. To the Kingston and Pembroke Railway Com; any, for the construction of branches from the Company's main line to the iron mine at Bluff Point and to the Martele mine in the county of Renfrew, not exceeding 5 miles;

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## SESSIONAL PAPER No. 20

- **465.** For a railway from the town of Parry Sound extending northerly towards Sudbury, a distance not exceeding 20 miles.
- 3. The Governor in Council may grant the subsidies hereinafter mentioned towards the construction of the railways also hereinafter mentioned, that is to say:—
- 466. The Ontario and Rainy River Railway Company, for a railway from a point 80 miles west of Stanley Station, on the Port Arthur, Duluth and Western Railway, to Fort Frances, for a distance of 140 miles, at \$6,400 per mile, not exceeding in the 467. To the Quebec Bridge Company, towards the construction of a railway bridge over the St. Lawrence River, at Chaudière Basin, near Quebec, one million dollars, 40 per cent of which amount may be paid on monthly progress estimates, approved by the Government engineers, of materials delivered and work done... 1,000,000 00 468. To the South Shore Railway Company, towards the restoration and renewal of the railway bridge over the Yamaska River at Yamaska, Quebec..... 50,000 00 469. Towards the construction of a bridge over the Richelieu River at Sorel, 15 per cent upon the amount expended thereon, not exceeding..... 35,000 00 470. Towards the construction of a bridge across the St. Francis River, 15 per cent of the amount expended thereon, not exceeding... 50,000 00 471. Towards the construction of a bridge across the Nicolet River, 15 per cent upon the amount expended thereon, not exceeding.... 15,000 00 472. To the Midland Railway Company, Limited, towards the construction of a bridge across the Shubenacadie River, 15 per cent upon the amount expended thereon, not exceeding...... 33,750 00 473. To the Great Northern Railway Company, towards the construction of a bridge across the St. Maurice River, 15 per cent upon the amount expended thereon, not exceeding ..... 16,425 00 474. Also towards the construction of a bridge across the Rivière du Loup, 15 per cent upon the amount expended thereon, not exceeding ..... 15,000 00 475. Also towards the construction of a steel bridge and viaduct at the Maskinongé River, 15 per cent upon the amount expended
- 4. The subsidies granted to the Ontario and Rainy River Railway Company, the Canadian Northern Railway Company and the Edmonton, Yukon and Pacific Railway Company are granted upon the condition, and, if received and paid under the authority of this Act to the above mentioned companies respectively, shall be received upon the condition, that the said companies shall not, nor shall any of them, at any time amalgamate with, or lease its line or lines to, any railway company other than those mentioned in this section, except as may be authorized by Parliament; nor shall any of the said railways be leased to or operated by any other company; nor shall any of the said companies make an agreement for a common fund or for pooling its receipts with any other railway company; and any such lease, amalgamation or agreement shall be absolutely void, excepting in so far as such agreement may extend to traffic or running arrangements which have been approved by the Governor in Council.

thereon, not exceeding.....

5. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of

which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

- 6. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other lights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal inileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.
- 7. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said linister, or upon the completion of the work subsidized—except as to subsidies with respect to which it is hereinbefore otherwise provided.
- 3. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed and the company performing it, and in case of disagreement, then at such rates as are approved by the Governor in Council, and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.
- ① As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

By the Act 63-64 Vic., chapter 8 (Assented to July 18, 1900).

I. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his

opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

476. For a railway from a point at or near the junction of the Irondale, Bancroft and Ottawa Railway and the Grand Trunk Railway to the village of Minden, in the county of Haliburton, Ontario, not exceeding 12 miles.

477. To the Strathroy and Western Counties Railway Company, for a railway commencing at a point at or near Caradoc station, on the Canadian Pacific Railway, and extending to the town of Strathroy, Ontario, not exceeding 7 miles.

478. For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, towards a point on the Irondale, Bancroft and Ottawa Railway at or near Bancroft, Ontario, for the further extension of such railway westerly from the western terminus of the 20 miles subsidized by chapter 4 of 1897, for a distance not exceeding 20 miles.

479. To the Algoma Central Radway Company for 25 miles of its line of railway from its terminus at Michipicoten Harbour, Lake Superior, towards the main line of the Canadian Pacific Railway, and for a further extension of this company's line of railway from Sault Ste. Marie towards Michipicoten River and Harbour, Ontario, towards the main line of the Canadian Pacific Railway, 25 miles in all, not exceeding 50 miles.

**480.** To the Central Ontario Railway Company, for a further extension of their railway from at or near Bancroft to a point on the Canada Atlantic Railway between Whitney and Barry's Bay, Ontario, not exceeding 20 miles.

Detween Whitney and Barry's Bay, Ontario, not exceeding 20 miles.

481. To the Manitoulin and North Shore Railway Company, for a line of railway between Little Current, on Manitoulin Island, and Sudbury, Ontario, on the Canadian Pacific Railway, the company undertaking to bridge between Little Current and the main land, the bridge to be so constructed and maintained as to afford suitable facilities, in the opinion of the Minister of Railways and Canals, for free vehicular and passenger traffic, the same as upon a public highway, the work to be begun and prosecuted from Little Current and Sudbury, one-half of the subsidy to be applicable, as earned, in respect of the work beginning at Little Current and carried on towards Sudbury, and one-half thereof to be applicable, as earned, in respect of the work beginning at Sudbury and carried on towards Little Current, the course of the line of railway to cross the Sault Ste. Marie branch of the Canadian Pacific Railway, not exceeding 66 miles.

**482.** For a railway from Bracebridge, in Muskoka, to a point at or near Baysville, Ontario, not exceeding 15 miles.

483. For a railway beginning at a point northerly 20 miles from Parry Sound, and extending from that point to the French River, Ontario, not exceeding 35 miles.

**484.** For a railway from a point 20 miles north-easterly from the village of Haliburton, via the village of Whitney, towards the village of Mattawa, Ontario, not exceeding 40 miles.

**485.** To the Kingston and Pembroke Railway Company, for a branch line of railway to iron mines in Bedford township, Ontario, not exceeding 12 miles.

486. To the Thousand Islands Railway Company for an extension of their railway from the present northerly terminus to a point easterly thereof, not exceeding 2 miles;

- And also for an extension from a point on the railway to connect their railway with the Brockville, Westport and Sault Ste. Marie Railway, the Bay of Quinté Railway, the Kingston, Smith's Falls and Ottawa Railway, or the waters of the Rideau Canal, the balance remaining of the subsidy granted by chapter 5 of 1892, not exceeding 9½ miles.
- **487.** For a railway from Dyment, on the Canadian Pacific Railway, to the New Klondike mining district, Ontario, not exceeding 7 miles.
- **488.** To the Schomberg and Aurora Railway Company, for an extension of their line from its easterly terminus to a point at or near Bond's Lake, Ontario, not exceeding 4 miles.
- **489.** To the Nipissing and James Bay Railway Company, for a railway from, at or near North Bay station, on the Canadian Pacific Railway, towards James Bay, or Lake Tamagaming, Ontario, not exceeding 20 miles.
- **490.** In aid of the Ottawa and New York Railway Company's bridge over the St. Lawrence River, and for the Canadian portion of such bridge, a sum not exceeding \$90,000.
- 491. To the Grand Trunk Railway Company of Canada, towards the cost of the rebuilding and enlargement of the Victoria Bridge over the St. Lawrence River, Quebec, in addition to the amount received by the company on account of the subsidy granted by chapter 4 of 1897, viz: \$270,000, to make up the grant in aid of the undertaking to \$500,000, upon condition that the tolls upon the bridge for passenger and vehicular traffic shall be subject to the approval of the Governor in Council, a sum not exceeding \$230,000.
- 492. For a railway and traffic bridge over the Ottawa River at Nepean Point, between the city of Ottawa, Ontario, and the city of Hull, Quebec, upon condition that the bridge be so constructed as to provide suitable facilities, to the satisfaction of the Minister of Railways and Canals, for free vehicular and foot passenger traffic, the same as upon a public highway, in addition to the \$112,500 already granted,—and, notwithstanding anything in the said Act, the subsidy hereby granted, together with the grant of \$112,500 under chapter 4 of 1897, shall be paid upon the completion of the bridge and its approaches, upon the Chief Engineer's report of such completion, and the recommendation of the Minister,—a sum not exceeding \$100,000.
- **493.** To the Canadian Northern Railway Company, in further extension of their railway north of Swan River towards Prince Albert, North-west Territories, in addition to the grant by chapter 7 of 1899, a further mileage not exceeding 100 miles.
- **494.** For a railway from the westerly end of the Waskada branch of the Canadian Pacific Railway, Manitoba, further westward, not exceeding 20 miles.
- 495. For a railway from a point on the Alberta Railway and Coal Company's Railway towards Cardston, Alberta, N.W.T., for 30 miles of railway at \$2,500 per mile.
- **496.** To the Kaslo and Lardo-Duncan Railway Company, for a railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, not exceeding 30 miles.
- 437. To the Restigouche and Western Railway Company, for the company's railway, in addition to the 15 miles subsidized by chapter 7 of 1899, on the easterly section of the line, and in continuation from the westerly end of the said 15 miles, a further distance of 15 miles towards the St. John River; and for the said railway, in addition to the 12 miles subsidized by the said chapter on the westerly section of the said line, a further distance from the easterly end thereof of 15 miles, towards Campbellton, N.B., not exceeding 30 miles.
- 498. For a line of railway from St. Charles Junction on the Intercolonial Railway towards the St. Francis branch of the Temiscouata Railway, Quebec, not exceeding 45 miles, and from the mouth of the St. Francis River, N.B., westerly towards St. Charles Junction, 15 miles, in all not exceeding 60 miles.
- 499. For a line of railway from Bristol, in the county of Carleton, New Brunswick, on the Canadian Pacific Railway, easterly, a distance not exceeding 17 miles.

- 500. For ε line of railway from Shediac, county of Westmorland, New Brunswick, to Shemogue, and towards Cape Tormentine, in the said county, a distance not exceeding 38 miles.
- 501. For a railway from Lockeport, Nova Scotia, to Sable River, or other convenient point of railway connection, not exceeding 20 miles.
- 502. To the Inverness and Richmond Railway Company, for a railway in extension of the company's line northward from Broad Cove to Cheticamp, C.B., Nova Scotia, not exceeding 40 miles.
- 503. For a railway from Bridgetown to Victoria Beach, Nova Scotia, not exceeding 30 miles.
- **504.** For a railway from a point on the Intercolonial Railway, Pictou branch, to Kempt Town, county of Colchester, Nova Scotia, not exceeding 4½ miles.
- 505. For a railway from Brazil Lake, on the Dominion Atlantic Railway, to Kemptville, Nova Scotia, not exceeding 11 miles.
- **506.** To the Montfort and Gatineau Colonization Railway Company, to enable it to extend its railway from Arundel to a point in the municipality of the united townships of Preston and Hartwell, province of Quebec, not exceeding 30 miles.
- **507.** To the Chateauguay and Northern Railway Company, for a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway, in or near the town of Joliette, passing near the town of L'Assomption, Quebec, together with a spur into the said town, not exceeding 42 miles.
- 508. To the Chateauguay and Northern Railway Company, for a single-track standard railway bridge, with two roadways 10 feet wide, for free vehicular and foot passenger traffic, the same as upon a public highway, from Bout L'Isle to Charlemange, at the junction of the Ottawa and St. Lawrence rivers, \$150,000
- **509**. To the Chateauguay and Northern Railway Company, towards the construction of a bridge across the Lac Ouareau River, \$15,000.
- 510. To the Arthabaska Railway Company, for a railway from Victoriaville to West Chester, province of Quebec, a distance not exceeding 12 miles.
- **511.** To the Great Northern Railway Company, for a branch line from the town or from near the town of Joliette towards Ste. Emélie, touching the parishes of Ste. Beatrix and Ste. Jean de Matha, not exceeding 20 miles.
- 512. For a railway from Farnham, province of Quebec, to Frelighsburg and the International Boundary Line, not exceeding 21 miles.
- 513. Towards the construction of a railway bridge over the St. Francis River, in lieu of the grant under chapter 7 of 1899, at St. François du Lac, on the condition that the bridge, with approaches, be built so as to allow the municipalities to make use thereof, to establish and maintain a suitable roadway for the free passage of foot passengers, vehicles and animals, to be approved by the Minister of Railways and Canals, \$50,000.
- 514. Towards the construction of a railway bridge over the Nicolet River at Nicolet, in lieu of the grant under chapter 7 of 1899, \$15,000.
- 515. For a line of railway from Halifax towards a point on the Central Railway of Nova Scotia, in the county of Lunenburg, in addition to and in extension of the 20 miles subsidized by chapter 7 of 1899, not exceeding 20 miles.
- 3. The subsidies hereby granted and any subsidies heretofore granted under any Act of the Parliament of Canada, still in force, but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless in this Act otherwise expressly provided, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:
  - (a) upon the completion of the work subsidized; or
- (b.) by instalments on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken; or

- (c.) upon progress estimates on the certificate of the Chief Engineer of Railways and Canals, that in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars; or
  - (d.) with respect to (b) and (c), part one way, part the other.
- 4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the government, which agreement the government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.
- 5. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.
- 6. The Governor in Council may make it a condition of the subsidies hereby granted, or of any heretofore granted by any Actof Parliament as to which a contract has not yet been entered into between Her Majesty and the company for the construction of the railway, that the company shall lay its road with new steel rails made in Canada, if such rails are procurable in Canada of suitable quality upon terms as favourable as other rails can be obtained upon, of which the Minister of Railways and Canals shall be the judge.
- 7. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the minister of the department of the government for which such service is being performed and the company performing it, and in case of disagreement then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.
- S. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

- 9. Paragraph 20 of section 2 of chapter 7 of the statutes of 1899 is amended by inserting after the word 'railway,' in the third line, the words 'or to connect the said lines.'
- 10. The subsidy provided for by chapter 7 of the statutes of 1899 towards the construction of a railway bridge over the St. Lawrence River at Chaudière Basin, near Quebec, shall be deemed to be applicable, as to one-third thereof, to the substructure and approaches, and as to two-thirds thereof to the superstructure, and the said subsidy may be paid upon that basis by authority of the Governor in Council, upon progress estimates to be furnished from time to time by the Chief Engineer of Government Railways and Canals, so that one-third of such subsidy, and no more, may be paid in respect of and upon completion of the masonry of the substructure and approaches of the said bridge, one-third, and no more, upon the work and material of one-half of the superstructure being done and supplied, in respect of such work and material, and the remaing one-third upon the completion of the whole work.

# By the Act 1st Edward VII., chapter 7 (Assented to May 23, 1901.)

- 1. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile;—
- 516. For a line of railway from a point on the Intercolonial Railway at or near New Glasgow to Country Harbour, Nova Scotia, and from a point at or near Country Harbour Cross Roads to Guysborough, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph 34, not exceeding 80 miles.
- 517. To the Quebec and New Brunswick Railway Company, for a line of railway from a point at or near St. Charles or at or near Chaudière Junction or a point on the Quebec Central Railway, near St. Anselme, Quebec, towards the present terminus of the St. Francis Branch of the Témiscouata Railway, New Brunswick, not exceeding 45 miles, and for a line of railway from the mouth of the St. Francis River, New Brunswick, westerly towards Chaudière Junction, not exceeding 15 miles, in lieu of the subsidy granted by 1900, cap, 8, sec. 2, paragraph 23; also for a line of railway in extension of the St. Francis Branch of the Témiscouata Railway to the mouth of the St. Francis River, New Brunswick, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 43, not exceeding 3 miles; in all not exceeding 63 miles.

518. To the Montreal and Province Line Railway Company, for a line of railway from Farnham, Quebec, to Frelighsburg, in Feu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 37, not exceeding 19 miles.

519. For a line of railway from a point on the Intercolonial Railway at or near Windsor Junction to Upper Musguodoboit, in lieu of 1897, cap. 4, sec. 2,

paragraph 23, not exceeding 40 miles.

520. For a line of railway from Pubnico, Nova Scotia, to Port Clyde or Clyde River, in lieu of the unexpended +alance of subsidy granted by 1897, cap. 4, sec. 2,

paragraph 29, not exceeding 31 miles.

521. To the Toronto, Lindsay and Pembroke Railway Company, for a line of railway from the western terminus of the 20 miles subsidized by 1899, cap. 7, sec. 2, paragraph 47, westerly towards Bancroft, not exceeding 20 miles, in lieu of the subsidy granted by 1900, cap. 8, sec., 2 paragraph 3; also from the terminus of previously subsidized lines at a point about 40 miles west of Golden Lake, westerly to Bancroft, not exceeding 11 miles; in all not exceeding 31 miles.

522. For a line of railway from Chipman Station, New Brunswick, to Gibson, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph

31, not exceeding 45 miles.

523. To the Inverness and Richmond Railway Company, for a line of railway from a point at or near Point Tupper on the Intercolonial Railway, to Broad Cove and Cheticamp, Nova Scotia, in lieu of the subsidies granted by 1897, cap. 4, 1899, cap. 7, sec. 2, paragraph 29, and 1900, cap. 8, sec. 2, paragraph 27, not

exceeding 98 miles.

524. For a line of railway from Caplin to Paspebiac, Quebec, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 15, the subsidy contract to be entered into with the trustees or receivers under mortgage from the Atlantic and Lake Superior Railway Company, and to contain the conditions that the subsidy when earned shall be paid in the following manner:—

1st. To the Hamilton Bridge Works Company in payment for bridge superstructures on the said section of railway, when furnished and erected by

that company, not to exceed \$35,000;

2nd. For the completion of the road-bed and works incidental thereto;

3rd. Towards payment of overdue balances, pro rata, in settlement of claims for labour, boarding-house claims, and material and supplies furnished in connection with the construction of the said section of railway; in all not exceeding 30 miles.

525. To the Schomberg and Aurora Railway Company, for a line of railway from a point on the Grand Trunk Railway between King and Newmarket, Ontario, to Schomberg, in lieu of the subsidy granted by 1897, cap. 4, not exceeding

15 miles.

526. To the Ottawa and Gatineau Railway Company, for a line of railway from the end of the 62nd mile subsidized, towards Désert, in lieu of the subsidy granted

by 1897, cap. 4, sec. 2, paragraph 5, not exceeding 20 miles.

527. To the Restigouche and Western Railway Company, for its line of railway from Campbellton on the Intercolonial Railway, New Brunswick, towards Grand Falls, in lieu of the subsidy granted by 1897, cap. 4, sec. 2, paragraph 10, not

exceeding 20 miles.

528. To the Pontiac Pacific Junction Railway Company, for 36 miles of its railway from a point at or near Shawville, crossing the Ottawa River via Calumet Island to Pembroke, including the bridging of both channels of the Ottawa River at Calumet Island, 14 miles of which shall be in lieu of the unexpended balance of subsidy granted by 1897, cap. 4, sec. 3, paragraph 2, not exceeding \$115,200.

529. To the Manitoulin and North Shore Railway Company, for its line of railway, from a point on its line of railway between Sudbury and Little Current to its junction with the line of the Algoma Central and Hudson Bay Railway, at or

near Goulais River, in addition to and in further extension of its railway subsidized by 1900, cap. 8, sec. 2, paragraph 6, an additional mileage not exceeding 130 miles.

530. For a line of railway from Grandique Ferry, Nova Scotia, to Arichat, not exceed-

ing 8 miles.

**531.** To the Central Ontario Railway Company, for a further extension of its line of railway, subsidized by 1900, cap. 8, sec. 2, paragraph 5, northward, to a junction with the Canada Atlantic Railway, at or near Whitney, Ontario, not exceeding 20 miles.

532. To the Kingston and Pembroke Railway Company, for a line of railway from a point at or near Sharbot Lake, Ontario, via Lanark, to Carelton Place, not

exceeding 41 miles.

533. To the Norwood and Apsley Railway Company, for a line of railway from

Norwood, Ontario, to the village of Apsley, not exceeding 30 miles.

534. For a line of railway from a point on the Dominion Atlantic Railway at or near Wolfville, Nova Scotia, to the Government pier on the Basin of Minas, not

exceeding one mile.

535. To the Algoma Central and Hudson Bay Railway Company, for a line of railway from Sault Ste. Marie to a point on the Canadian Pacific Railway at or near White River, in the district of Algoma, in extension of the subsidy granted to the Algoma Central Railway by 1899, cap. 8, sec. 2, paragraph 23, and by 1900, cap. 8, sec. 2, paragraph 4, a further and additional mileage not exceeding 135 miles.

536. For a line of railway from Bridgetown, Nova Scotia, to Middleton, in extension of the line subsidized by 1900, cap. 8, sec. 2, paragraph 28, not exceeding 11

miles.

537. For a line of railway from a point on the Grand Trunk Railway at or n ar Burk's Falls, Ontario, to the Maganetawan River, not exceeding two miles.

538. For a line of railway between Halifax and the Central Railway, Nova Scotia, from the end of the 40th mile from Halifax, subsidized by 1900, cap. 8, sec. 2, paragraph 40, to a junction with the Central Railway, Nova Scotia, not exceeding 30 miles.

**539.** For a line of railway from a point on the Algoma branch of the Canadian Pacific Railway at or near Bruce Lake Station, northerly to a point at or near Rock

Lake, in the district of Algoma, not exceeding 9 miles.

540. For a line of railway from Roberval, Quebec, westward towards James Bay, not

exceeding 60 miles.

541. For a line of railway from a point upon the Stonewall branch or the Selkirk branch of the Canadian Pacific Railway to Icelandic River by way of Gimli,

not exceeding 35 miles.

542. To the Restigouche and Western Railway Company, for an extension of its line of railway from the 50th mile from Campbellton already subsidized, westward, to effect a junction with its line of railway subsidized 27 miles east from the St. John River, not exceeding 33 miles.

543. For a line of railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, in lieu of the subsidy granted by

1900, cap. 8, sec. 2, paragraph 21, not exceeding 30 miles.

- 3. The Governor in Council may grant to the Ottawa and Gatineau Railway, for its unearned balance of subsidy upon the 62 miles of its line of railway from Hull towards Désert, granted by 1897, chap. 4, sec. 3, paragraph 3, a sum not exceeding \$35,872.
- 4. The subsidies hereby authorized, and any subsidies heretofore authorized under any Act of Parliament of Canada still in force but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the

Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—

(a.) upon the completion of the work subsidized; or

- (b.) by instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken; or
- (c.) upon progress estimates on the certificate of the Chief Engineer of Government Railways, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars; or
  - (d.) with respect to (b.) and (c.), part one way, part the other.
- 5. The subsidy of 66 miles granted to the Manitoulin and North Shore Railway Company for a line of railway between Little Current, on Manitoulin Island, and Sudbury, Ontario, by paragraph 6 of section 2 of chapter 8 of the statutes of 1900, may be contracted for with the company and paid, and the work may be begun and prosecuted in two sections, the first beginning at or near Victoria Mines, in the township of Denison, and extending to Sudbury, and thence north-easterly towards Lake Wahnapitæ, not exceeding 33 miles; the second section beginning at Little Current and extending to and connecting with the Canadian Pacific Railway at or near Stanley, in the township of Baldwin, on the Canadian Pacific Railway, not exceeding 31 miles; subject, however, to the company carrying out the undertaking contained in paragraph 6 of section 2 of chapter 8 of the statutes of 1900.
- 6. The subsidies hereinbefore authorized to be granted to companies named, shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1901, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed upon a location, and according to descriptions, conditions, and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make.
- 7. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements, and other rights, as will afford to all railways connecting with those so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways hereby subsidized.
- S. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the Department of the Government for which such service is being performed and the company performing it, and, in case of disagreement, then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the Government of Canada shall

be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company under this Act.

- **9.** As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.
- 10. The Governor in Council may make it a condition of the grant of the subsidies herein provided, or any heretofore authorized by any Act of Parliament as to which a contract has not yet been entered into with the company for the construction of the railway, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be the judge.

# By the Act 3rd Edward VII., chap. 57 (assented to 24th October, 1903.)

- 1. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—
- **544.** To the Tilsonburg, Lake Erie and Pacific Railway Company, for a line of railway from the present terminus at Ingersoll to Woodstock, not exceeding 9 miles, in lieu of the subsidy granted by item 26 of section 2 of chapter 7 of 1899.
- **545.** To the Lindsay, Bobcaygeon and Pontypool Railway Company, for a line of railway from Burketon to Bobcaygeon, not exceeding 40 miles, in lieu of the subsidy granted by item 11 of section 2 of chapter 7 of 1899.

**546.** To the Toronto, Lindsay and Pembroke Railway Company, for a line of railway from Golden Lake to Bancroft, not exceeding 51 miles, in lieu of the subsidy

granted by item 6 of section 2 of chapter 7, 1901.

547. To the Central Ontario Railway, for a further extension of its railway from a point at or near Bancroft to a point on the Canada Atlantic Railway at or near Whitney, not exceeding 40 miles, in lieu of the subsidies granted by item 5 of section 2 of chapter 8 of 1900, and item 16 of section 2 of chapter 7 of 1901, respectively.

518. To the Strathroy and Western Counties Railway Company, for a line of railway from a point at Lambeth to Strathroy, via the villages of Delaware, Mount Brydges and Caradoc Station on the Canadian Pacific Railway, and from Strathroy northerly to Forest, Thedford or Parkhill, not exceeding in all 31 miles, in lieu of subsidies granted by item 4 of section 2 of chapter 7, 1899, and item 2 of section 2 of chapter 8 of 1900, respectively.

549. To the Montfort and Gatineau Colonization Railway Company, to extend its railway from Arundel to a point in the municipality of the united townships of Preston and Hartwell, not exceeding 30 miles, in lieu of the subsidy granted

by item 31 of section 2 of chapter 8 of 1900.

550. For a line of railway from Jonquières to La Baie des Ha Ha, not exceeding 20 miles, in lieu of the subsidy of 12 miles granted by item 21 of section 2 of chapter 7 of 1899.

551. For a line of railway from Lime Ridge northerly through the county of Wolfe in the county of Megantic, not exceeding 50 miles, being a revote of the sub-

sidy granted by chapter 4 of 1894.

552. For a line of railway from Joliette to or near Lake Manuan, a distance not exceeding 60 miles, being a revote and in lieu of subsidies granted by chapter

4 of 1897 and chapter 8 of 1900.

553. For a line of railway from St. Eustache to St. Placide in the county of Two Mountains, not to exceed 18 miles; from St. Eustache to Sault au Recollet, 12 miles; and from St. Placide to St. Andrews, 8 miles—not exceeding in all 38 miles; being a revote of subsidies granted by chapter 24 of 1887 and chapter 5 of 1892, respectively.

**554.** For a line of railway from Roberval westward towards James Bay, not exceeding 60 miles, in lieu of the subsidy granted by item 25 of section 2 of chapter 7 of

1901.

- **556.** For a line of railway from Yamaska to Lotbinière, a distance not exceeding 70 miles, in lieu of the subsidy granted by item 27 of section 2 of chapter 7 of 1899.
- 557. To the Ottawa, Northern and Western Railway Company, for that portion of its line from a point at the east end of the Hull station yard of the Canadian Pacific Railway to a point of junction with the Interprovincial Bridge approach in the city of Hull, not exceeding one mile; and for a line of railway to the boundary line of the city of Hull from a point on the Ottawa and Gatineau Railway, now the Ottawa, Northern and Western Railway, not exceeding one-quarter of a mile; in lieu of any balance of mileage subsidized by items 12 and 39 respectively of section 2 of chapter 7 of 1899.
- 558. To the International Railway Company of New Brunswick (formerly the Restigouche and Western Railway Company), for a line of railway from the western end of the ten miles of its railway, as already constructed from Campbellton towards a point on the St. John River between Grand Falls and Edmundston, not exceeding 67 miles, being a revote, and in lieu of subsidies granted by chapter 4 of 1897, item 42 of section 2 of chapter 7 of 1899, and item 22 of section 2 of chapter 8 of 1900.
- 559. For a line of railway from Woodstock to the International Boundary, not exceeding 26 miles, being a revote of the subsidy granted by chapter 4 of 1894.
- **560.** To the St. John Valley Railway Company, for a line of railway from a point on the Canadian Pacific Railway at or near Welsford or Westfield, or between the said two points, to Gagetown, not exceeding 30 miles, being a revote of the subsidy granted by chapter 4 of 1897.
- **561.** To the Shediac and Coast Railway Company, for a line of railway from Shediac to Shemogue and towards Cape Tormentine, in Westmoreland County, not exceeding 38 miles, in lieu of the subsidy granted by item 25 of section 2 of chapter 8 of 1900.

- **562.** To the Mabou and Gulf Railway Company, Limited, for a line of railway from Mabou Coal Mines to a point at or near Glendyer, thence to Orangedale on the Intercolonial Railway, not exceeding 34 miles, a revote of the subsidy granted by chapter 4 of 1894, and in substitution of the 25 miles subsidized thereby from Orangedale to Broad Cove.
- 563. To the Nova Scotia Eastern Railway Company, Limited, for a line of railway from New Glasgow to Cross Roads, Country Harbour, thence to the town of Guysborough, and thence to the Strait of Canso; with a branch from Cross Roads, Country Harbour, aforesaid, down the Country Harbour River to the Deep Waters thereof, not exceeding 116 miles; in lieu of subsidies for 40 and 80 miles granted by items 4 and 1, respectively, of section 2 of chapter 7 of 1901.
- 564. For a line of railway from Debert Station on the Intercolonial Railway to Debert Coal Mine, not exceeding 4½ miles, in lieu of the subsidy granted by item 29 of section 2 of chapter 8 of 1900.
- **565** For a line of railway from a point on the Joggins Railway near River Hebert Railway Bridge to the village of Minudie, not exceeding 6 miles, being a revote and in substitution of subsidy granted by chapter 4 of 1894.
- **566.** To the Middleton and Victoria Beach Railway Company, Limited, for a line of railway from Victoria Beach to Middleton, not exceeding 41 miles, in lieu of subsidies granted by item 28 of section 2 of chapter 8 of 1900, and by item 21 of section 2 of chapter 7 of 1901.
- **567.** To the Halifax and South-western Railway Company, for the following lines of railway:—
  - (a.) A line of railway from a point at or near Halifax to a point on the Central Railway at or near Mahone Bay, not exceeding 68 miles.
  - (b.) A line of railway from a point on the Central Railway at or near Bridgewater towards Barrington Passage, not exceeding 77 miles.
  - (c.) A line of railway from a point at or near New Germany on the Central Railway to a point at or near Caledonia, not exceeding 22 miles.
  - (d.) A line of railway from a point at or near Caledonia to Liverpool, not exceeding 29 miles.
  - The subsidies to the said lines of railway being granted in lieu of subsidies granted by items 17, 18, 35 and 36 of section 2 of chapter 7, 1899 by items 26 and 40 of section 2 of chapter 8 of 1900, and items 5 and 23 of section 2 of chapter 7 of 1901, respectively.
- 568. To the Inverness Railway and Coal Company, formerly the Inverness and Richmond Railway Company, Limited, for 8 miles of railway between Point Tupper and Broad Cove; and for a line of railway not exceeding 37 miles, from Cheticamp to a point on the line already built between Broad Cove and Point Tupper, being a revote and in substitution of the subsidy granted by chapter 4 of 1897.
- **569.** For a line of railway from a point at or near Wolfville on the Dominion Atlantic Railway to the Government pier on the Basin of Minas, not exceeding one mile, in lieu of the subsidy granted by item 19 of section 2 of chapter 7 of 1901.
- 570. To the Nicola, Kamloops and Similkameen Coal and Railway Company, for a line of railway from a point at or near Spence's Bridge on the Canadian Γacific Railway to Nicola Lake, not exceeding 45 miles, being a revote of subsidies granted by chapter 5 of 1892 and chapter 4 of 1894.
- 571. For a line of railway from Winnipeg Beach or Teulon to a point on Icelandic River, by way of Gimli, not exceeding 35 miles, in lieu of the subsidy granted by item 26 of section 2 of chapter 7 of 1901.

572. To the Edmonton, Yukon and Pacific Railway Company, for a line of railway from the town of Strathcona to Edmonton, and thence westerly towards the Yellow Head Pass, a distance not exceeding 50 miles, in lieu of the subsidy granted by item 41 of section 2 of chapter 7 of 1899.

573. To the St. John Valley and Rivière du Loup Railway Company, for a line of railway from Fredericton to Woodstock, not exceeding 59 miles, in lieu of the

subsidy granted by item 5 of section 2 of chapter 7 of 1899.

574. For a line of railway from Hawkesbury, Ontario, to South Indian, not exceeding 35 miles, in lieu of the subsidy granted by item 22 of section 2 of chapter 7 of 1899.

575. To the Tilsonburg, Lake Erie and Pacific Railway Company, for a line of railway from Woodstock northerly to a point on the Grand Trunk Railway at Berlin, or from Ingersoll to Stratford, or to any point on the Grand Trunk Railway between these places, not exceeding 35 miles, being in addition to and continuation of the 9 miles mentioned in item 1 of this section (544).

576. To the Irondale, Bancroft and Ottawa Railway Company, for a line of railway from the present terminus of its railway, near Baptiste, easterly to a point at

or near Renfrew, not exceeding 75 miles.

577. To the Nepigon Railway Company, for a line of railway from Lake Superior to Lake Nepigon, and from a point on the north shore of Lake Nepigon northerly,

not exceeding 80 miles.

578. To the Manitoulin and North Shore Railway Company, for a line of railway from Little Current on its present line, to Sudbury, and thence towards the main line of the Canadian Pacific Railway Company, not exceeding 30 miles, in lieu of the subsidy for 21 miles granted by item 38 of section 2 of chapter 7 of 1899.

579. To the Thunder Bay, Nepigon and St. Joe Railway Company, for a line of

railway from Port Arthur north-easterly, not exceeding 50 miles.

**580.** To the Timagami Railway Company, for a line of railway from a point at or near Sturgeon Falls in a north-westerly direction to a point on the westerly shore of Lake Timagami in the district of Nipissing, not exceeding 50 miles.

581. To the Bay of Quinté Railway Company, for further extension of its line of railway, from the northern terminus thereof, commencing from a point at or near Actinolite, thence in a north-westerly direction, via the villages of Queensboro' and Bannockburn, to a point in the township of Marmora or Lake in Hastings County, not exceeding 20 miles in all.

**582.** To the Bruce Mines and Algoma Railway Company, for 21 miles from the end of its line, as subsidized by chapter 7 of 1901, northward, not exceeding 21

miles.

**583.** To the James Bay Railway Company, for a line of railway from Toronto, via the east side of Lake Simcoe, to a point at, near, or beyond Sudbury, through Parry Sound, not exceeding 265 miles, in lieu of two subsidies granted by chapter 8 of 1900, for 35 and 20 miles, respectively, from Parry Sound towards James Bay.

584. To the Quebec and Lake St. John Railway Company, for one mile of railway

from Roberval to the Government wharf at Lake St. John.

**585.** To the Montfort and Gatineau Colonization Railway Company, for the extension of its line of railway from Morin Flats to St, Jerome. to connect with the Great Northern Railway, not exceeding 22 miles.

**586.** To the Interprovincial and James Bay Railway Company, for a line of railway from Lake Timiskaming at the present terminus of the Canadian Pacific Railway line, in a northerly direction, not to exceed 50 miles.

**587.** For a line of railway from Waltham Station to Ferguson Point, in the county of Pontiac, not exceeding 20 miles.

588. For a line of railway from Lake Nominingue to Le Lièvre, not exceeding 35 miles.

- **589.** For a line of railway in extension of the line from Lime Ridge into the county of Megantic to the bridge over the St. Lawrence at or near Quebec, not exceeding 30 miles.
- **590.** To the Quebec Central Railway Company, for an extension of its line of railway from St. François to St. George, not exceeding 9 miles; also for a railway from Scott Junction to the Quebec bridge, not exceeding 22 miles.
- **591.** For a line of railway from the station of Lac Bouchette on the Quebec and Lake St. John Railway to St. André, not exceeding 13 miles.
- **592.** For a line of railway from Quebec towards Seven Islands, including branches to Murray Bay and Baie St. Paul, not exceeding 200 miles.
- **593.** For a branch line from a point at or near the intersection of the Canadian Pacific Railway and the Great Northern Railway between St. Philippe d'Argenteuil and Lachute, thence in a northerly direction, passing through the village of Brownsburg, not exceeding 3 miles.
- 594. To the Orford Mountain Railway Company, for a line of railway from a point on its main line between Lawrenceville and Eastman to Lake Bonella, 5 miles; from Kingsbury to Windsor Mills, 10 miles; and from Eastman to the town line between the township of Bolton, east part, and the township of Potton, 12 miles—not exceeding in the whole 27 miles.
- 595. To the Atlantic, Quebec and Western Railway Company, for a line of railway from Gaspé to a point at or near Causapscal on the Intercolonial Railway, and from that point to Edmundston, not exceeding 260 miles; and for a line of railway from Paspebiac to Gaspé as near the shore as practicable, not exceeding 102 miles.
- **596.** For a line of railway, in addition to and in extension of the line mentioned in item 11 (554) of this section, from Roberval towards James Bay, not exceeding 40 miles.
- 597. For a branch line from a point near the bridge at Trois Pistoles River on the Intercolonial Railway in a south-easterly direction to Mackenzie and Renouf Falls, on the Trois Pistoles River, not exceeding 2½ miles.
- **598.** To the Matane and Gaspé Railway Company, for a line of railway from a point at or near St. Octave on the Intercolonial Railway to Matane, not exceeding 30 miles.
- **599.** To the Chateauguay and Northern Railway Company, for a line of railway from a point on its main line at or near L'Epiphanie, passing by way of the parish of St. Jacques de l'Achigan to the village of Rawdon, not exceeding 16 miles.
- 600. For a line of railway from the line of the Montreal and Atlantic Railway Company at St. Guillaume to the River Yamaska to join with the South Shore Railway, a distance not exceeding 12 miles.
- **601.** For aline of railway from La Tuque on the St. Maurice River to a point on the Lake St. John Railway near the River Jeannotte, not exceeding 35 miles.
- 602. To the Montreal Northern Railway Company, for a line of railway from a point at or near Ste. Agathe des Monts station towards the township of Howard, in the county of Argenteuil, passing near Lakes St. Joseph and Ste. Marie, in a southerly direction, a distance not exceeding 15 miles.
- **603.** To the International Railway Company of New Brunswick, for a line of railway, in addition to and in extension of the line of 67 miles mentioned in item 14 of this section, to a point on the St. John River between Grand Falls and Edmundston, not exceeding 33 miles.
- **604.** To the Beersville Coal and Railway Company, for a line of railway from Adamsville on the Intercolonial Railway to a point at or near Brown's Landing or Beersville, not exceeding 7 miles.

605. To the York and Carleton Railway Company, for a line of railway from its present terminus westerly, not exceeding 5 miles.

606. To the Mabou and Gulf Railway Company, Limited, for a line of railway from a point on the Intercolonial Railway at or near Mines Road Station to the wharf at Caribou Cove, not exceeding 4 miles, being in addition to subsidy mentioned in item 18 (562) of this section.

607. To the Nova Scotia Eastern Railway Company, Limited, for a line of railway from Dartmouth through the Musquodoboit Valley to a point at or near Melrose to connect there with the railway mentioned in item 19 (563) of this section, not exceeding 120 miles.

608. To the Midland Railway Company, Limited, for a line of railway from Truro northerly towards Brule, not exceeding 34 miles.

609. For a line of railway from St. Peters to Louisburg, not exceeding 50 miles.

610. To the Koetenay Central Railway Company, for a line of railway from Golden to the International Boundary Line, via Windermere and Fort Steele, and crossing the Crow's Nest Railway at or near Elko, not exceeding 186 miles.

611. To the Kettle River Valley Railway Company, for a line of railway from Grand Forks to a point 50 miles up the North Fork and West Fork of the North Fork of Kettle River, not exceeding 50 miles.

612. For a line of railway from Wellington to Union Bay, not exceeding 55 miles.

613. For a line of railway from Midway to Vernon, not exceeding 150 miles.

614. To the St. Mary's River Railway Company, for a line of railway from Spring Coulee, crossing St. Mary's River to Cardston, 16 miles, and from a point on this line to or near the intake of the irrigation canal, about 16 miles, in all not exceeding 32 miles.

615. For a line of railway from Dawson to Stewart River, passing at or near Grand

Forks, not exceeding 84 miles.

616. To the Canadian Pacific Railway Company, for a branch line from a point on the main line between Moosomin and Elkhorn, north-westerly to a point in the neighbourhood of the Pheasant Hills, not exceeding 136 miles.

617. For a line of railway from a point at or near Medicine Hat on the Canadian Pacific Railway to the coal fields in or near townships 12 and 13, range 6, west of the fourth principal meridian, not exceeding 8 miles.

618. To the Great Northern Railway of Canada, for a line of railway from Garneau

Junction to the Quebec bridge, not exceeding 70 miles.

619. To the Halifax and South-western Railway Company, for a line of railway to Barrington Passage, in addition to and in continuation of the 77 miles mentioned in paragraph (b) of item 23 (567) of this section, not exceeding 35 miles.

620. To the Lake Superior, Long Lake and Albany Railway Company, for a line of railway from Peninsula Harbour in a northerly direction, not exceeding 10

621. To the Cumberland Railway and Coal Company, for a line of railway from Parrsboro' Station to Riverside Wharf, not exceeding 1 mile.

622. To the Indian River Railway Company, for a line of railway from a point at or

near the north end of Lake Megantic, thence southerly along the said lake to a point on the International Boundary, not exceeding 19 miles.

3. The Governor in Council may grant the subsidies hereinafter mentioned towards

the construction of the bridges also hereinafter mentioned, that is to say :-

Towards the construction and completion of a railway bridge and approaches over the Nicolet River at Nicolet, in lieu of the grant under item 39 of section 2 of chapter 8 of 1900, \$15,000.

Towards the construction of the steel superstructure of a railway bridge on the St. Francis River, in the county of Yamaska, in lieu of the grant under item 38 of section 2 of chapter 8 of 1900, but subject to the same conditions as expressed therein, payable to the Canadian Bridge Company of Walkerville, as their claim may appear for work already done on the said bridge, \$50,000.

3. To the Canadian Bridge Company of Walkerville. to strengthen and complete the foundation and approaches to the bridge over the St. Francis River subsidized in favour of the South Shore Railway Company by section 3 of chapter 7 of 1899, \$35,000, which amount shall remain the first charge on the road, and shall be recouped to the Treasury out of subsidies earned or to be earned, \$35,000.

4. To the Chateauguay and Northern Railway Company, in addition to the subsidy for the Bout de l'Île bridge granted by item 33 of section 2 of chapter 8 of 1900,

\$50,000.

4. The subsidies hereby authorized towards the construction of any railway or bridge shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—

(a.) upon the completon of the work subsidized; or

(b.) by instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work

undertaken; or

(c.) upon the progress estimates on the certificate of the Chief Engineer of the Department of Railways and Canals, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than thirty thousand dollars; or

(d.) with respect to (b) and (c), part one way, part the other.

- 5. The subsidies hereinbefore authorized to be granted to companies named shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways and bridges respectively; all the lines and bridges for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1903, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed according to descriptions, conditions and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the Company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make. The location also of such subsidized lines and bridges shall be subject to the approval of the Governor in Council.
- 6. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights, as will afford to all railways connecting with the railways and bridges so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways and bridges hereby subsidized.
- 7. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the line in respect of which it has received such subsidy, and whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed and the company performing it, and, in case of disagreement, then at such rates as are approved by the Governor in

Council; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company under this Act.

- S. As respects all railways and bridges for which subsidies are granted by this Act, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway or bridge, the cost of operating it, and the earnings thereof.
- 9. The Governor in Council may make it a condition of the grant of the subsidies herein provided, or any heretofore authorized by any Act of Parliament as to which a contract has not yet been entered into with the company for the construction of the railway, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be judge.

# By Special Act 4 Edward VII., Chap. 34, 1904.

- 1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, add careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinfter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of 50 per cent on so much of the average cost of the mileage subsidized as in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—
- **627**. To the Bracebridge and Trading Lake Railway Company, for a railway from Bracebridge in Muskoka, to a point at or near Baysville, Ontario, in lieu of the subsidy granted by item 7 of section 2 of chapter 8 of 1900, not exceeding 14 miles.
- 628. To the Bruce Mines and Algoma Railway Company, for the following lines of railway:—
  - (a.) For that portion of its line of railway from Bruce Mines Junction southerly to the town of Bruce Mines, on Lake Huron, a distance not exceeding 3 miles;
  - (b) For the 6 miles of railway constructed from Gordon Lake Station, being the end of its line as subsidized by chapter 7 of 1901, northward to Rock Lake, a distance of 6 miles;
- (c) For 12 miles from Rock Lake northward, a distance not exceeding 12 miles; The subsidies to the said lines being granted in lieu of the subsidy granted by item 38 of section 2 of chapter 67 of 1903, not exceeding 21 miles.

- 629. To the Nepigon Railway Company, for the following lines of railway:-
  - (a.) From a point at or near Nepigon Station on the line of the Canadian Pacific Railway to Nepigon Lake, not exceeding 30 miles;
  - (b.) From a point on Nepigon Bay of Lake Superior to a point on the west of Lake Helen on the line of the Nepigon Railway, not exceeding 3½ miles;
  - (c.) From a point on the line of the Nepigon Railway at or near the crossing of the Fraser River, to a point on Lake Jesse, by way of Cameron's Falls, not exceeding 1 \frac{1}{2} mile:
  - (d.) From a point on the north shore of Lake Nepigon northerly, not exceeding 45 miles;
  - The subsidies to the said lines being granted in lieu of the subsidy granted by item 33 of section 2 of chapter 57 of 1903, not exceeding 80 miles.
- **630.** For the construction of a branch line of railway beginning at the Canadian Pacific Railway Company's main line at St. Philippe d'Argenteuil Station, or at a point between there and Grenville, thence in a northerly direction, in lieu of the subsidy granted by item 49 section 2 of chapter 57 of 1903, not exceeding 3 miles.
- 631. To the Chateauguay and Northern Railway, for a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway in or near the Town of Joliette, passing at or near the Town of L'Assomption, Quebec, together with a spur line into the said town, in lieu of the subsidy granted by item 32 of section 2 of chapter 8 of 1900, not exceeding 42 miles.
- **632.** To the Great Northern Railway Company of Canada, to enable it to extend its railway from Arundel to a point in the municipality of the united Townships of Preston and Hartwell, Province of Quebec, in lieu of the subsidy granted to the Montford and Gatineau Colonization Railway by item 6 of section 2 of chapter 57 of 1903, not exceeding 30 miles.
- 633. To the Chateauguay and Northern Railway Company, for a branch line from a point on its main line at or near Charlemagne, thence northerly and westerly to a point on the Montford and Gatineau Railway at or near Morin Flats, in lieu of the subsidy granted to the Montford and Gatineau Colonization Railway by item 41 of section 2 of chapter 57 of 1903, not exceeding 22 miles.
- 634. To the Ottawa River Railway Company, for a line of Railway from a point at or near St. Agathe des Monts Station towards the township of Howard in the County of Argenteuil, passing near Lakes St. Joseph and St. Marie, in a southerly direction, in lieu of the subsidy granted to the Montreal Northern Railway Company by item 58 of section 2 of chapter 57 of 1903, not exceeding 15 miles.
- 635. To the Ottawa River Railway Company, for a line of railway between a point in the Parish of St. Andrews, in the County of Argenteuil, and a point in the Parish of St. Lawrence, in the County of Jacques Cartier, passing through the Parishes of St. Placide, St. Eustache and St. Martin, in lieu of the subsidy granted by item 10 of section 2 of chapter 57 of 1903, not exceeding 38 miles.
- **636.** For a line of railway from Lardo towards Upper Arrow Lake, British Columbia, in lieu of the subsidy granted by item 29 of section 2 of chapter 7 of 1903, not exceeding 30 miles.
- 637. To the Western Alberta Railway Company, from a point on the United States boundary, west of range 27, northwesterly towards Anthracite, in the district of Alberta, in lieu of the subsidy granted by item 40 of section 2 of chapter 7 of 1899, not exceeding 50 miles.

- 3. The Governor in Council may grant the subsidy hereinafter mentionned towards the construction of the bridge also hereinafter mentioned, that is to say:—
- 638. To the Chateauguay and Northern Railway Company, the balance remaining unpaid of the subsidy granted by item 33 of section 2 of chapter 8 of 1900, for a single-track standard railway bridge, with two roadways 10 feet wide for free vehicular traffic, the same as upon a public highway, from Bout de L'Ile to Charlemagne at the Junction of the Ottawa and St. Lawrence Rivers, a sum not exceeding \$51,000.
- 4. The subsidies hereby authorized towards the construction of any railway or bridge shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—
  - (a.) Upon the completion of the work subsidized; or
- (b.) By instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken; or
- (c.) Upon the progress estimates on the certificate of the Chief Engineer of the Department of Railways and Canals, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than thirty thousand dollars; or
  - (d.) With respect to (b) and (c), part one way, part the other.
- 5. The subsidies hereinbefore authorized to be granted to companies named shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways and bridges for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1904. and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed according to descriptions, conditions and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the Company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make. The location also of such subsidized lines and bridges shall be subject to the approval of the Governor in Council.
- 6. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Board of Railway Commissioners for Canada may at all times provide and secure to other companies such running powers, traffic arrangements and other rights, as will afford to all railways connecting with the railways and bridge so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the said Board shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways and the bridge hereby subsidized. Provided always that any decision of the said Board made under this section may be at any time varied, changed, or rescinded by the Governor in Council as he deems just and proper.
- 7. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transpor-

tation for men, supplies, materials and mails over the portion of the lines in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the Department of the Government for which such service is being performed, and the company performing it, and, in case of disagreement, then at such rates as are approved by the Board of Railway Commissioners for Canada; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under the Act.

- 8. As respects all railways and the bridge for which subsidies are granted by this Act, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway or bridge, the cost of operating it, and the earnings thereof.
- 9. The Governor in Council may make it a condition of the grant of the subsidies herein provided, or any heretofore authorized by any Act of Parliament as to which a contract has not yet been entered into with the company for the construction of the railway, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be the judge
- 10. Whenever a contract has been duly entered into with a company for the construction of any line of railway hereby subsidized, the Minister of Railways and Canals, at the request of the company, and upon the report of the Chief Engineer of Government Railways, and his certificate that he has made careful examination of the surveys, plans and profile of the whole line so contracted for, and has duly considered the physical characteristics of the country to be traversed and the means of transport available for construction, naming the reasonable and probable cost of such construction, may, with the authorization of the Governor in Council, enter into a supplementary agreement, fixing definitely the maximum amount of the subsidy to be paid, based upon the said certificate of the Chief Engineer, and providing that the company shall be entitled to be paid, as the minimum, the ordinary subsidy of \$3,200 per mile, together with sixty per cent of the difference between the amount so fixed and the said \$3,200 per mile, if any; and the balance, forty per cent, shall be paid only on completion of the whole work subsidized, and in so far as the actual cost, as finally determined by the Chief Engineer, entitles the company thereto: Provided always—
- (a.) that the estimated cost, so certified, is not less on the average than \$18,000 per mile for the whole mileage subsidized;
- (b.) that no payment shall be made except upon a certificate of the Chief Engineer that the work done is up to the standard specified in the company's contract;
  - (c.) that in no case shall the subsidy exceed the sum of \$6,400 per mile.
- 1. Whenever a contract has been duly entered into with a company for the construction of any line of railway subsidized by either of the Acts mentioned in the preamble, the Minister of Railways and Canals, at the request of the Company and upon the report of the chief engineer of government railways, and his certificate that he has made careful examination of the surveys, plans and profiles of the whole line so contracted for and has duly considered the physical characteristics of the country to be traversed and the means of transport available for construction, naming the probable and reasonable cost of such construction, may, with the authorization of the Governor in Council, enter into a supplementary agreement, fixing definitely the maximum amount of the subsidy to be paid, based upon the said certificate of the chief engineer,

and providing that the company shall be entitled to be paid, as the minimum, the ordinary subsidy of \$3,200 per mile, together with sixty per cent of the difference between the amount so fixed and the said \$3,200 per mile, if any; and the balance, forty per cent, shall be paid only on completion of the whole work subsidized, and in so far as the actual cost, as finally determined by the chief engineer, entitles the company thereto: Provided always—

(a.) that the estimated cost, so certified, is not less on the average than eighteen thousand dollars per mile for the whole mileage subsidized;

(b.) that no payment shall be made except upon a certificate of the chief engineer

that the work done is up to the standard specified in the Company's contract;

(c.) that in no case shall the subsidy exceed the sum of six thousand four hundred dollars per mile.

2. In construing this Act the word "cost" shall have the meaning assigned to it by the Act authorizing the granting of the subsidy.

# By Act, 6 Edward VII, Cap 43, 1906, (assented to 13th July, 1906).

- 1. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any one case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—
- 639. To the Manitoulin and North Shore Railway Company (or to the Canada Central Railway Company, with the consent of the Manitoulin and North Shore Railway Company, and subject to the approval of the Governor in Council), for the following lines of Railway:—

(a) From Little Current thence crossing the Canadian Pacific Railway, at or near

Stanley, and thence to Sudbury, not exceeding 64 miles.

(b) From a point on the said line of railway, between Little Current and Sudbury, westerly towards the Algoma Central and Hudson Bay Railway, not exceeding 100

- (c) From a point at or near Sudbury northerly, not exceeding 30 miles; the said subsidies being granted in lieu of the subsidies of 64 and 130 miles, granted by chapter 8 of 1900, section 2, item 6, as amended by section 5 of chapter 7 of 1901, and chapter 7 of 1901, section 2, item 14, respectively.
- 640. To the Algoma Central and Hudson Bay Railway Company for a line of railway from Sault St. Marie to a point on the Canadian Pacific Railway between White River and Dalton stations in the District of Algoma, not exceeding 200 miles, and, for a line of Railway from Michipicoten Harbour, Lake Superior, towards the main line of the Canadian Pacific Railway not exceeding 25 miles; in lieu of the subsidies of 40, 50 and 135 miles granted by chapter 7 of 1899, section 2, item 23, chapter 8 of 1900, section 2, item 4 and chapter 7 of 1901, section 2, item 20, respectively.
- **641.** To the Lotbinière and Megantic Railway Company to extend its railway southerly from a point at or near Lyster in Megantic County to or towards a point at or near Lime Ridge in the Township of Dudswell; in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 8, not exceeding 50 miles.

- 642. For a line of railway from Lake Nominingue to La Lièvre, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 44, not exceeding 35 miles.
- 643. For a line of railway from a point on the Intercolonial Railway at or near Dartmouth, in the County of Halifax, to Guysborough, in the County of Guysborough, with branch lines to a point on the Intercolonial Railway at or near New Glasgow, in the County of Pictou, and also to Country Harbour, in the County of Guysborough, not exceeding in the whole 236 miles in lieu of subsidies of 116 and 120 miles granted by chapter 57 of 1903, section 2, items 19 and 63 respectively.
- 644. For a line of railway from Wellington to Union Bay, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 68, not exceeding 55 miles.
- 645. For a line of railway from a point at or near Sharbot Lake or Bathurst Station, in the Province of Ontario, or between those points via Lanark Village to Carleton Place, in lieu of the subsidy granted by chapter 7 of 1901, section 2, item 17, not exceeding 41 miles.
- 646. For a line of railway from Cape Tourmente towards Murray Bay, in lieu of the subsidy granted by chapter 5 of 1892, not exceeding 20 miles.
- 647. To the Atlantic, Quebec and Western Railway Company, for a line of railway from Gaspé to a point at or near Causapscal on the Intercolonial Railway and from that point to Edmundston, not exceeding 260 miles; and for a line of railway from Paspebiac to Gaspé as near the shore as practicable, not exceeding 102 miles; in lieu of the subsidies granted by chapter 57 of 1903, section 2, item 51.
- 648. To the Nipigon Railway Company, for the following lines of railway:-
- (a) From a point at or near Nipigon Station on the line of the Canadian Pacific Railway to Nipigon Lake, not exceeding 30 miles.

  (b) From a point on Nipigon Bay of Lake Superior to a point on the west of Lake

Helen on the line of the Nipigon Railway, not exceeding 3½ miles.

(c) From a point on the line of the Nipigon Railway at or near the crossing of the Fraser River, to a point on Lake Jesse, by way of Cameron's Falls, not exceeding 15 miles.

(d) From a point on the North shore of Lake Nipigon northerly, not exceeding

45 miles;

The said subsidies to the said lines being granted in lieu of the subsidies granted by chapter 34 of 1904, section 2, item 3, not exceeding in the whole 80 miles.

- **649.** For a line of railway from Quebec towards Seven Islands, including branches to Murray Bay and Baie St. Paul, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 48, not exceeding 200 miles.
- 650. For a line of railway from Roberval westward towards James Bay, in lieu of the subsidies granted by chapter 57, of 1903, section 2, items 11 and 52, not exceeding 100 miles.
- 651. To the Quebec Central Railway Company for an extension of its line of railway from St. Francis to St. George not exceeding 9 miles; and for a line of railway from Scott Junction to the Quebec Bridge, not exceeding 23 miles; in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 46.

- **652.** To the Western Alberta Railway Company for a line of railway from a point on the United States Boundary, west of range 21, northwesterly towards Anthracite, in the Province of Alberta, in lieu of the subsidy granted by chapter 34 of 1904, section 2, item 11, not exceeding 50 miles.
- 653. To the Shediac and Coast Railway Company for a line of railway from Shediac to Shemogue and towards Cape Tormentine in Westmoreland County, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 17, not exceeding 38 miles.
- 654. For a line of railway from St. Constant in the County of Laprairie and Napierville, through St. Edouard, St. Cyprien and Lacolle to a point at or near the International boundary line on the Delaware and Hudson Railway (Grand Trunk) lieu of the 19 and 12 mile subsidies granted by chapter 7 of 1899, section 2, item 10 and chapter 4 of 1894 respectively, not exceeding 28 miles.
- 655. To the Lake Superior, Long Lake and Albany Railway Company for a line of railway from Peninsula Harbour in a northerly direction, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 76, not exceeding 10 miles.
- **656.** For a line of railway from Owen Sound in the Province of Ontario to Meaford, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 34, not exceeding 30 miles.
- 657. To the Kingston, Smith's Falls and Ottawa Railway Company for a line of railway from Kingston to Ottawa, being a revote of the subsidy granted by chapter 4 of 1897, not exceeding 101 miles.
- 658. To the Lotbinière and Megantic Railway Company, for a line of railway from a point on its line between Lyster and Lime Ridge, to a point at or near the Bridge over the St. Lawrence at or near Quebec, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 45, not exceeding 30 miles.
- 659. For a line of railway from a point on the Quebec and Lake St. John Railway, near the River Jeannotte to La Tuque, on the St. Maurice River, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 57, not exceeding 35 miles.
- 660. To the Halifax and South Western Railway Company, for a line of railway from a point at or near Halifax, to a point at or near Barrington Passage, (except that part east of Bridgewater which formerly formed part of the line of the Central Railway), in lieu of the 68, 77 and 35 miles of subsidies granted by chapter 57 of 1903, section 2, item 23 (a) and (b), and item 75, respectively, not exceeding 185 miles.
- 661. To the Bay of Quinté Railway Company, for a line of railway from a point at or near the Village of Tweed, thence northwesterly to a point at or near the Village of Bannockburn, in the County of Hastings, being a revote in part of the subsidy granted by chapter 7 of 1899, section 2, item 45, and in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 37, not exceeding in all 20 miles.
- **662.** For a line of railway from a point at or near Baptiste, easterly to a point at or near Renfrew, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 32, not exceeding 75 miles.

- 663. For a line of railway from the Station of Lac Bouchette, or from a point one mile east of the said station, on the Quebec and Lake St. John Railway, ω St. André, in lieu of subsidy granted by chapter 57 of 1903, section 2, item 47, not exceeding 13 miles.
- 664. For a line of railway from Debert Station, on the Intercolonial Railway, to Debert Coal Mine, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 20, not exceeding 4½ miles.
- **665.** For a line of railway from a point at or near Toulon, to a point on the Icelandic River, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 27, not exceeding 35 miles.
- 666. To the Ontario, Northern and Temagami Railway Company (formerly the Temagami Railway Company), for a line of railway from a point at or near Sturgeon Falls, in a northwesterly direction, to a point on the westerly shore of Lake Temagami, in the District of Nipissing, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 36, not exceeding 50 miles.
- 667. To the Quebec and Lake St. John Railway Company, for a line of railway from Roberval to the Government wharf at Lake St. John, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 40, not exceeding one mile.
- 668. For a line of railway from Truro northerly towards Brule, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 64, not exceeding 34 miles.
- 669. To the Kootenay Central Railway Company, for a line of railway from Golden towards the International Boundary line, via Windermere and Fort Steele, and crossing the Crow's Nest Railway at or near Elko, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 66, not exceeding 186 miles.
- 670. To the Brockville, Westport and Sault Ste. Marie Railway Company, the balance remaining unpaid of the subsidy granted by chapter 3 of 1889, not exceeding \$3,200 per mile, and also the balance remaining unpaid of the subsidy granted by chapter 2 of 1890, which was regranted by chapter 5 of 1892; the whole not exceeding \$86,800, being a revote of the subsidy granted by chapter 4 of 1894, and that the said subsidy or so much thereof as has heretofore been agreed upon by the terms of an agreement filed in the Department of Railways and Canals between said Brockville, Westport and Sault St. Marie Railway Company and the creditors of said Railway Company, to be paid over to the said creditors or the legal representatives of said creditors as mentioned in said agreement.
- 671. For a line of railway from Jonquieres to La Baie des Ha Ha, in lieu of subsidy granted by chapter 57 of 1903, section 2, item 7, not exceeding 20 miles.
- 672. For a line of railway from St. Rose via the east side of Lake Ainslie to or towards Orangedale on the Intercolonial Railway, not exceeding 34 miles; and for a line of railway from a point on the Intercolonial Railway at or near Mines Road Station to the wharf at Caribou Cove not exceeding four miles; in lieu of the subsidy granted by chapter 57 of 1903, section 2, items 18 and 62.
- 673. For a line of railway from a point at or near Wolfville on the Dominion Atlantic Railway to the Government Pier at the Basin of Minas, not exceeding one mile, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 25.

- 674. To the Great Northern Railway of Canada for a line of railway in extension of its railway from a point at or near Arundel to a point in the municipality of the United Townships of Preston and Hartwell, not exceeding 30 miles; and for a line of railway connecting its Montford and Gatineau line with the main line at St. Jerome, not exceeding 22 miles; in lieu of the subsidies granted to the Montford and Gatineau Colonization Railway Company by items 6 and 41 of section 2 of chapter 57 of 1903.
- **675.** To the Great Northern Railway of Canada, for a line of railway from, at or near Garneau Junction to or towards the Quebec Bridge, not exceeding 70 miles, in lieu of the subsidy granted by item 74 of section 2, of chapter 57 of 1903.
- 676. For a line of railway from a point at or near Ste. Agathe des Monts Station towards the Township of Howard, in the County of Argenteuil, passing near Lakes St. Joseph and Ste. Marie, in a southerly direction, not exceeding 15 miles; and for a line of railway between a point in the parish of St. Andrews, in the County of Argenteuil, and a point in the parish of St. Laurent, in the County of Jacques Cartier, passing through the parishes of St. Placide, St. Eustache and St. Martin, not exceeding 38 miles; in lieu of the subsidies granted by chapter 34 of 1904, items 8 and 9 of section 2, not exceeding in the whole 53 miles.
- 677. To the Kettle River Valley Railway Company for a line of railway from Grand Forks to a point 50 miles up the North Fork of Kettle River, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 67, not exceeding 50 miles.
- 678. To the Ottawa Northern and Western Railway for a line of railway from Aylmer to a point of junction with the Interprovincial Bridge approach in the City of Hull (except that portion thereof beginning at a point of junction with the line of the Hull Electric Railway in the City of Hull and terminating at a point on the main line of the Canadian Pacific Railway at the east end of its Hull Station yard) not exceeding nine miles, in lieu of the subsidy granted by item 12 of section 2 of chapter 7, of 1899, and by the first portion of item 13 of section 2 of chapter 57 of 1903.
- **679.** To the Toronto, Lindsay and Pembroke Railway Company, for a line of railway from Golden Lake to Bancroft, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 3, not exceeding 51 miles.
- **6S0.** To the Interprovincial and James Bay Railway Company, for a line of railway from the Lake Temiskaming at the present terminus of the Canadian Pacific Railway in a northerly direction, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 42, not exceeding 50 miles.
- **681.** For a line of railway from Waltham Station to Ferguson Point, in the County of Pontiac, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 43, not exceeding 20 miles.
- 682. To the Matane and Gaspé Railway Company, for a line of railway from a point at or near St. Octave, on the Intercolonial Railway, to Matane, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 54, not exceeding 30 miles.
- **683.** For a line of railway from the Village of Haliburton, via the Village of Whitney, towards the Town of Mattawa, Ontario, in lieu of the subsidies granted by chapter 7 of 1899, section 2, item 25; and chapter 8 of 1900, section 2, item 9, not exceeding 60 miles.

- **684.** For a line of railway from Dawson to Stewart River, passing at or near Grand Forks, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 71, not exceeding 84 miles.
- 2. That unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals, nor the cost of right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of the Department of Railways and Canals, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his epinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 3. That the subsidies to be authorized towards the construction of any railway shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided herein, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—

(a) upon the completion of the work subsidized; or

(b) by instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken: or

(c) upon the progress estimates on the certificate of the Chief Engineer of the Department of Railways and Canals, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than thirty thousand dollars; or

(d) with respect to (b) and (c), part one way, part the other.

- 4. That the subsidies to be authorized to be granted to companies named shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as established to the satisfaction of the Governor in Council their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1906, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed according to descriptions, conditions and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make. The location also of such subsidized lines shall be subject to the approval of the Governor in Council.
- 5. That the granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Board of Railway Commissioners for Canada may at all times provide and secure to other companies such running powers, traffic arrangements and other rights, as will afford to all railways connecting with the railways so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the said Board shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways so subsidized: Provided always that any

decision of the said Board made under this section may be at any time varied, changed, or rescinded by the Governor in Council as he deems just and proper.

- 6. That every company so receiving a subsidy, its successors and assigns, and any person or company controlling or operating the railway or portion of railway so subsidized, shall each year furnish to the Government of Canada, transportation for men, supplies, materials and mails, over the portion of the lines in respect of which it has received such subsidy, and whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the Department of the Government for which such service is being performed, and the company performing it, and, in case of disagreement, then at such rates as are approved by the Board of Railway Commissioners for Canada; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy so received by the company.
- 7. That as respects all railways for which subsidies are granted, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway or bridge, the cost of operating it, and the earnings thereof.
- 8. That the Governor in Council may make it a condition of the grant of the subsidies herein provided, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be the judge.
- 9. That whenever a contract has been duly entered into with a company for the construction of any line of railway so subsidized, the Minister of Railways and Canals, at the request of the company, and upon the report of the Chief Engineer of the Department of Railways and Canals, and his certificate that he has made careful examination of the surveys, plans and profile of the whole line so contracted for, and has duly considered the physical characteristics of the country to be traversed and the means of transport available for construction, naming the reasonable and probable cost of construction, may, with the authorization of the Governor in Council, enter into a supplementary agreement, fixing definitely the maximum amount of the subsidy to be paid, based upon the said certificate of the Chief Engineer, and providing that the company shall be entitled to be paid, as the minimum, the ordinary subsidy of \$3,200 per mile, together with sixty per cent of the difference between the amount so fixed and the said \$3,200 per mile, if any; and the balance, forty per cent, shall be paid only on completion of the whole work subsidized, and in so far as the actual cost, as finally determined by the Governor in Council upon the recommendation of the Minister of Railways and Canals and upon the report and certificate of the said Chief Engineer, entitles the company thereto; Provided always:-

(a) that the estimated cost, as certified, is not less on the average than \$18,000

per mile for the whole mileage subsidized;

(b) that no payment shall be made except upon a certificate of the Chief Engineer that the work done is up to the standard specified in the company's contract;

(c) that in no case shall the subsidy exceed the sum of \$6,400 per mile.

By Act, 6-7 Edward, Cap 40, 1907, assented to 27 April, 1907.

- 1. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway, not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—
- 685. To the Central Ontario Railway for an extension of its railway from a point at or near Bancroft to a point on the Canada Atlantic Railway at or near Whitney, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 4, not exceeding 40 miles.
- **686.** For a line of railway from Woodstock to the International Boundary in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 15, not exceeding 26 miles.
- 687. For a line of railway from a point on the Canadian Pacific Railway at or near Welsford or Westfield, or between the said two points, to Gagetown, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 16, not exceeding 30 miles.
- **688.** For a line of railway from Liverpool to Milton, Nova Scotia, in lieu of part of the subsidy granted by Chapter 57 of 1903, Section 2, Item 23(d), not exceeding 7 miles.
- **689.** For a line of railway from Milton to Caledonia, Nova Scotia, in lieu of part of the subsidy granted by Chapter 57 of 1903, Section 2, Item 23(d), not exceeding 22 miles.
- **690.** For a line of railway from Cheticamp to a point on the line already built between Broad Cove and Point Tupper, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 24, not exceeding 37 miles.
- **691.** For a line of railway from a point on the Dominion Atlantic Railway to the Government pier or wharf at Canning, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 25, not exceeding 1 mile.
- 692. To the Nicola, Kamloops and Similkameen Coal and Railway Company for a line of railway from a point at or near Spence's Bridge, on the Canadian Pacific Railway, to Nicola Lake, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 26, not exceeding 47 miles.
- 693. To the Edmonton, Yukon and Pacific Railway Company, for a line of railway from the Town of Strathcona to Edmonton and thence westerly towards the Yellowhead Pass, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 28, not exceeding 50 miles.
- **694.** For a line of railway from Fredericton to Woodstock, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 29, not exceeding 59 miles.
- **695.** For a line of railway from Hawkesbury, Ontario, to South Indian, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 30, not exceeding 35 miles.

- 696. To the Tilsonburg, Lake Erie and Pacific Railway Company, for a line of railway from Woodstock northerly to a point on the Grand Trunk Railway at Berlin, or from Ingersoll to Stratford, or to any point on the Grand Trunk Railway between these places, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 31, not exceeding 35 miles.
- 697. To the Canadian Northern Ontario Railway Company for a line of railway from Toronto, via the east side of Lake Simcoe, to a point at, near or beyond Sudbury through Parry Sound, in lieu of the subsidy granted to the James Bay Railway Company by Chapter 57 of 1903, Section 2, Item 39, not exceeding 265 miles.
- 698. For a branch line from a point at or near the intersection of the Canadian Pacific Railway and the Canadian Northern Quebec Railway (formerly the Great Northern Railway) between St. Philippe d'Argenteuil and Lachute, thence in a northerly direction passing through the Village of Brownsburg, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 49, not exceeding 4.2 miles.
- 699. To the Orford Mountain Railway Company for the following lines of railway, namely:—from Bolton Line to Mansonville 7·54 miles; from Mansonville to the International Boundary 3·12 miles; from Windsor Mills to Brompton Falls 8 miles: from Melbourne Road Crossing to Melbourne Village 3·50 miles; and from a point on its main line of railway to the south of end of Bonella Lake 5 miles; in lieu of the subsidies granted by Chapter 57 of 1903. Section 2, Item 50, but not exceeding in the whole 27 miles.
- 700. To the Canadian Northern Quebec Railway Company, for a line of railway from a point on its main line at or near L'Epiphanie, passing by way of the Parish of St. Jacques de l'Achigan, to the Village of Rawdon, in lieu of the subsidy granted to the Chateauguay and Northern Railway Company by Chapter 57 of 1903, Section 2, Item 55, not exceeding 16 miles.
- **701.** To the York and Carleton Railway Company, for a line of railway from its present terminus westerly, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 61, not exceeding 5 miles.
- **702.** To the Midway and Vernon Railway Company, for a line of railway from Midway to Vernon, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 69, not exceeding 150 miles.
- **703**. For a line of railway from a point at or near the north end of Lake Megantic, thence along the said lake to a point on the International Boundary at or near Rivière Morte, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 78, not exceeding 19 miles.
- **704.** For a line of railway from Wellington to or towards Union Bay by way of Alberni in lieu of the subsidy granted by Chapter 43 of 1906, Section 1, Item 6, not exceeding 55 miles.
- 705. For a line of railway from Ste. Rose (or from Chimney Corner Coal Mines to a point at or near Chimney Corner Cove) thence via the east side of Lake Ainslie to or towards a point on the Intercolonial Railway at or near Orangedale, not exceeding 34 miles; and for a line of railway from a point on the Intercolonial Railway between Orangedale and Point Tupper to Caribou Cove, or Inhabitants Bay or River, not exceeding 4 miles; in lieu of the subsidies granted by Chapter 43 of 1906, Section 1, Item 34.

- 706. To the Klondike Mines Railway Company for the following lines of railway, namely:—
- (a) for a line of railway from Dawson to a point at or near Sulphur Spring, not exceeding 31 miles;
- (b) for a line of railway from a point at or near Sulphur Spring to a point at or near the Divide between Dominion and Flat Creeks, not exceeding 45 miles;
- (c) for a line of railway from a point at or near the said Divide to or towards the Stewart River, not exceeding 8 miles;

The whole in lieu of the subsidy granted by Chapter 43 of 1906, Section 1, Item 46.

- 707. For a line of railway from St. Peter's to Louisbourg, in lieu of the subsidy granted by Chapter 57 of 1903, Section 2, Item 65, not exceeding 50 miles.
- 708. For a line of railway from Grandique Ferry, to Arichat, Nova Scotia, being a revote of the subsidy granted by Chapter 7 of 1901, Section 2, Item 15, not exceeding 8 miles.
- **709.** For a line of railway from Connors, at the terminus of the Témiscouata Railway, to a point on the boundary line between New Brunswick and Quebec, at the foot of Bean Lake, being a revote of part of the subsidy granted by Chapter 7 of 1901, Section 2, Item 2, not exceeding 18 miles.
- 710. 2. Resolved, That the Governor in Council may grant, towards the construction and completion of a railway bridge and approaches over the Nicolet River at Nicolet, in lieu of the subsidy granted by Chapter 57 of 1903, Section 3, Item 1, a subsidy of \$15,000.
- 3. Resolved, That in these Resolutions, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway nor the cost of terminals nor the cost of right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, npon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of the Department of Railways and Canals, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 4. Resolved, That the subsidies hereby authorized towards the construction of any railway or bridge shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in these Resolutions, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—
  - (a) Upon the completion of the work subsidized; or
- (b) By instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed sections bears to that of the whole work undertaken; or
- (c) Upon the progress estimates on the certificate of the Chief Engineer of the Department of Railways and Canals that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than thirty thousand dollars; or
  - (d) With respect to (b) and (c), part one way, part the other.

- 5. Resolved, That the subsidies hereinbefore authorized to be granted to companies named shall, if granted by the Governor in Council be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways and bridge respectively; all the lines and the bridge for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1907, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed according to descriptions, conditions and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the Company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make. The location also of such subsidized lines and bridge shall be subject to the approval of the Governor in Council.
- 6. Resolved, That the granting of such subsidies and the receipt thereof by the respective companies, shall be subject to the condition that the Board of Railway Commissioners of Canada may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with the railways and bridge so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the said Board shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways and bridge hereby subsidized: Provided always that any decision of the said Board made hereunder may be at any time varied, changed, or rescinded by the Governor in Council, as he deems just and proper.
- 7. Resolved, That every company receiving a subsidy hereunder, its successors and assigns, and any person or company controlling or operating the railway or portion of railway hereby subsidized, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the lines in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed, and the company performing it, and, in case of disagreement, then at such rates as are approved by the Board of Railway Commissioners for Canada; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company hereunder.
- 8. Resolved, That as respects all railways and the bridge for which subsidies are granted hereby, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway or bridge, the cost of operating it, and the earnings thereof.
- **9.** Resolved, That the Governor in Council may make it a condition of the grant of the subsidy herein provided that the company shall lay the railway with new steel rails and fastenings made in Canada and shall purchase all materials and supplies required for the construction of the railway and bridge and the rolling stock for the first equipment of the railway from Canadian producers, if such rails, fastenings, materials, supplies and equipment are procurable in Canada of suitable quality and upon terms as favourable as elsewhere, of which the Minister of Railways and Canals shall be the judge.

- 10. Resolved, That whenever a contract has been duly entered into with a company for the construction of any line of railway hereby subsidized, the Minister of Railways and Canals, at the request of the company, and upon the report of the Chief Engineer of the Department of Railways and Canals, and his certificate that he has made careful examination of the surveys, plans and profile of the whole line so contracted for, and has duly considered the physical characteristics of the country to be traversed and the means of transport available for construction, naming the reasonable and probable cost of such construction, may, with the authorization of the Governor in Council, enter into a supplementary agreement, fixing definitely the maximum amount of the subsidy to be paid, based upon the certificate of the Chief Engineer, and providing that the company shall be entitled to be paid, as the minimum, the ordinary subsidy of \$3,200 per mile, together with sixty per cent of the difference between the amount so fixed and the said \$3,200 per mile, if any; and the balance, forty per cent, shall be paid only on completion of the whole work subsidized, and in so far as the actual cost, as finally determined by the Governor in Council upon the recommendation of the Minister of Railways and Canals, and upon the report and certificate of the said Chief Engineer, entitles the company thereto: Provided always—
- (a) that the estimated cost, as certified, is not less on the average than \$18,000 per mile for the whole mileage subsidized;
- (b) that no payment shall be made except upon a certificate of the Chief Engineer that the work done is up to the standard specified in the company's contract;
  - (c) that in no case shall the subsidy exceed the sum of \$6,400 per mile.

### By Act 7-8 Edward VII., cap. 63, 1908 (assented to 20th July, 1908):—

1. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost nore on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway, not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

#### Revotes.

- 711. To the Kettle River Valley Railway Company, for a line of railway from a point at or near Grand Forks to a point fifty miles up the North Fork, and East or West Fork of the North Fork, of Kettle River, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 39; not exceeding 50 miles.
- **712.** For a line of railway from Owen Sound, in the Province of Ontario, to Meaford, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 18; not exceeding 30 miles.
- 713. For a line of railway from Sharbot Lake or Bathurst Station, in the Province of Ontario, or between these points, via Lanark Village, to Carleton Place, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 7; not exceeding 41 miles.
- 714. To the Nipigon Railway Company, for the following lines of railway:—
  (a) from a point at or near Nipigon Station on the line of the Canadian Pacific Railway to Nipigon Lake; not exceeding 30 miles;

(b) from a point on Nipigon Bay of Lake Superior to a point on the west of Lake

Helen on the line of the Nipigon Railway; not exceeding 3½ miles;

(c) from a point on the line of the Nipigon Railway at or near the crossing of the Fraser River to a point on Lake Jesse, by way of Cameron's Falls; not exceeding 1½ miles;

(d) from a point on the north shore of Lake Nipigon northerly; not exceeding 45

miles:

The said subsidies to the said lines being granted in lieu of the subsidies granted by chapter 43 of 1906, section 1, item 10; not exceeding in all 80 miles.

- 715. To the Manitoulin and North Shore Railway Company (or to the Canada Central Railway Company with the consent of the Manitoulin and North Shore Railway Company, and subject to the approval of the Governor in Council), for the following lines of railway:—
- (a) from a point on the said line of railway, between Little Current and Sudbury, westerly towards the Algoma Central and Hudson Bay Railway; not exceeding 100 miles:

(b) from Little Current thence crossing the Canadian Pacific Railway, at or near

Stanley, and thence to Sudbury, not exceeding 64 miles.

- (e) from a point at or near Sudbury, northerly, not exceeding 30 miles; the said subsidies being granted in lieu of the subsidies granted by chapter 43 of 1906, section 1, item 1; not exceeding in all 194 miles.
- 716. To the Ontario, Northern and Timagami Railway Company for a line of railway from a point at or near Sturgeon Falls, in a northwesterly direction, to a point on the westerly shore of Lake Timagami, in the District of Nipissing, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 28; not exceeding 50 miles.
- 717. For a line of railway from a point at or near Baptiste, easterly to a point at or near Renfrew, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 24; not exceeding 75 miles.
- 718. To the Bracebridge and Trading Lake Railway Company, for a railway in Bracebridge, in Muskoka, to a point at or near Baysville, Ontario, in lieu of the subsidy granted by chapter 34 of 1904, section 2, item 1, for 15 miles; not exceeding 16 miles.
- **719.** To the Quebec and Lake St. John Railway Company, for a line of railway from Roberval westward towards James Bay, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 12; not exceeding 100 miles.
- **720.** To the Matane and Gaspe Railway Company, for a line of railway from a point at or near Ste. Flavie, on the Intercolonial Railway, to Matane, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 44, for 30 miles; not exceeding 38 miles.
- 721. To the Canadian Northern Quebec Railway Company, for a line of railway from a point at or near Arundel to a point in the municipality of the united townships of Preston and Hartwell, not exceeding 30 miles; and for a line of railway connecting its Montfort and Gatineau line with the main line at St. Jerome, not exceeding 15.2 miles; in lieu of the subsidies granted to the Great Northern Railway of Canada by chapter 43 of 1906, section 1, item 36 not exceeding in all 45.2 miles.

- 722. To the Canadian Northern Quebec Railway Company, for a line of railway from, or from near, Garneau Junction to Quebec, with a branch to or towards the Quebec Bridge, in lieu of the subsidy granted to the Great Northern Railway of Canada by chapter 43 of 1906, section 1, item 37, for 70 miles; not exceeding 83 miles.
- 723 To the Atlantic, Quebec and Western Railway Company, for a line of railway from a point at or near Causapscal, on the Intercolonial Railway, to Edmundston, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 9, for a line between the points above mentioned; not exceeding 160 miles.
- 724. For a line of railway from Yamaska to a point in the County of Lotbinière, in lieu of the subsidy granted by chapter 57 of 1903, section 2, item 12, not exceeding 70 miles; and for a line of railway from Mount Johnson to St. Gregoire Station, in lieu of the subsidy granted to the United Counties Railway Company by chapter 7 of 1899, section 2, item 16, for one mile, not exceeding 1½ mile; and not exceeding in all 71½ miles.
- 725. To the International Railway Company of New Brunswick, for a line of railway from the western end of the twenty miles of its railway, as already constructed from Campbellton, to a point on the St. John River between Grand Falls and Edmundston, in lieu of the subsidies granted by chapter 57 of 1903, section 2, items 14 and 59 respectively; not exceeding 90 miles.
- **726.** For a line of railway from Brazil Lake, on the Dominion Atlantic Railway, to Kemptville, Nova Scotia, in lieu of the subsidy granted by chapter 8 of 1900, section 2, item 30; not exceeding 11 miles.
- 727. To the Inverness Railway and Coal Company, for a line of railway from Cheticamp to a point on the line already built between Broad Cove and Point Tupper, in lieu of the subsidy granted by chapter 57, of 1903, section 2, item 24, for 37 miles; not exceeding 37 miles.
- 728. To the Margaree Coal and Railway Company, for a line of railway from a point at or near Orangedale, on the Intercolonial Railway, thence via the east side of Lake Ainslie and Ste. Rosa, to Chimney Corner Cove, not exceeding 46 miles; and from a point on the Intercolonial Railway between Orangedale and Point Tupper to Caribou Cove on Inhabitant's Bay or River, not exceeding 4 miles; in lieu of the subsidy granted by chapter 40 of 1907, section 1, item 21, for 38 miles; not exceeding in all 50 miles.
- 729. To the Lotbinière and Megantic Railway Company, for a line of railway to extend its railway southerly from a point at or near Lyster, in Megantic County, to or towards a point at or near Lime Ridge, in the township of Dudswell, not exceeding 50 miles; and for a line of railway from a point on its line in the township of Inverness, to a point at or near the bridge over the St. Lawrence at or near Quebec, not exceeding 30 miles; in lieu of the subsidies granted by chapter 43 of 1906, section 1, items 3 and 20, respectively; not exceeding in all 80 miles.
- 730. To the Cape Breton Railway Company, Limited, for a line of railway from Port Hawkesbury or Point Tupper, on the Strait of Canso, Nova Scotia, to St. Peter's, in lieu of the subsidy granted by chapter 7, of 1899, section 2, item 6, for 30 miles; not exceeding 31 miles.

- 731. For a line of railway from a point on the Intercolonial Railway at or near Dartmouth, in the County of Halifax, to a point at or near Deans Settlement, in the County of Halifax, in lieu in part of the subsidy granted by chapter 43, of 1906, section 1, item 5; not exceeding 80 miles.
- 732. For a line of railway from a point at or near Deans Settlement, in the County of Halifax, to a point at or near Melrose, in the County of Guysborough, in lieu in part of the subsidy granted by chapter 43, of 1906, section 1, item 5; not exceeding 52 miles.
- 733. For a line of railway from a point at or near New Glasgow, in the County of Pictou, to a point at or near Melrose, in the County of Guysborough, and from the said point at or near Melrose to Guysborough, in the County of Guysborough, with branch line to Country Harbour in the County of Guysborough, in lieu in part of the subsidy granted by chapter 43, of 1906, section 1, ite in 5; not exceeding in all 116 miles.
- 734. To the Ha Ha Bay Railway Company, for a line of railway from a point at or near Jonquières Village to Baie des Ha Ha, via Laterrières Village, in lieu of the subsidy granted by chapter 43, of 1906, section 1, item 33, for 20 miles; not exceeding 24 miles.
- 735. To the Quebec and New Brunswick Railway Company, for a line of railway from Chaudiere Junction to a point at or near the International Boundary, in lieu of the subsidy granted by chapter 7 of 1901, section 2, item 2, for 45 miles; not exceeding 62 miles.
- 736. For a line of railway from a point at or near Ste. Agathe des Monts Station towards the township of Howard, in the County of Argenteuil, passing near Lake St. Joseph and St. Mary in a southerly direction, in lieu of the subsidy granted by chapter 43 of 1906, section 1, item 38; not exceeding 45 miles.
- 737. For a line of railway from Tusket Wedge to a point on the Halifax South western Railway at or near Riverdale Station; not exceeding 8 miles.
- 738, To the Halifax and Sou hwestern Railway Company, for a line of railway from Lunenburg to Bridgewater, via upper Lahave; not exceeding 12 miles.
- 739. To the Erie, London and Tillsonburg Railway Company, for a line of railway from Port Burwell to London; not exceeding 35 miles.
- 740. For a line of railway from a point at or near Centreville to Aylesford, or Kingston or Middleton, on the line of the Dominion Atlantic Railway; not exceeding 35 miles.
- 741. For a line of railway from a point on the Canadian Pacific Railway at or near Plaster Rock to Riley Brook; not exceeding 28 miles.
- 742. To the North Shore Railway Company, Limited (formerly the Beersville Coal and Railway Company), for a line of railway extending its present line from Beersville to Brown's Landing, not exceeding 7 miles; and for a branch line of railway from its main line to Mount Carlyle, not exceeding  $2\frac{1}{2}$  miles; not exceeding in all  $9\frac{1}{2}$  miles.
- **743.** To the York and Carleton Railway Company, for a line of railway from its present terminus to a point on the National Transcontinental Railway; not exceeding 9 miles.

- **71.1.** To the Vancouver and Lulu Island Railway Company, for a line of railway from Eburn, on its main line, to New Westminster; not exceeding 9.65 miles.
- **745.** To the Esquimalt and Nanaimo Railway Company, for a line of railway from a point near French Creek to the village of Sandwich, not exceeding 41 miles; and for a line of railway from the village of Sandwich to Campbell River, not exceeding 38 miles; not exceeding in all 79 miles.
- **746.** For a line of railway from MacLeod, via Cardston, towards a point on the International Boundary west of range 21; not exceeding 45 miles.
- **747.** To the Southern Central Pacific Railway Company for a line of railway from a point at or near Cowley, in Alberta, to a point on Highwood River; not exceeding 50 miles.
- **748.** For a line of railway from a point at or near the town of Red Deer to a point on the North Saskatchewan River at or near Rocky Mountain House; not exceeding 70 miles.
- **749.** To the Canadian Pacific Railway Company, for a line of railway from Winnipeg Beach northerly to Gimli, not exceeding  $9\frac{1}{2}$  miles; and for a line from Gimli to Riverton, not exceeding 25 miles; not exceeding in all  $34\frac{1}{2}$  miles.
- **750.** To the Canadian Pacific Railway Company, for a line of railway from Moose Jaw, in a north-westerly direction; not exceeding 123 miles.
- **7.51.** To the Eastern Townships Railway Company, for a line of railway from the Intercolonial Railway at St. Leonard's Junction to Dudswell; not exceeding 36 miles.
- **7.52.** To the Quebec, Montreal and Southern Railway Company, for a line of railway from Noyan Junction to the international boundary, not exceeding 8 miles; and for a line of railway from St. Lambert to St. Constant, not exceeding 15 miles; not exceeding in all 23 miles.
- **753.** To the Quebec and Lake St. John Railway Company, for the following lines of railway:—
  - (a) from Valcartier Station to St. Catherine; not exceeding 3.8 miles;

(b) from Valcartier Station towards Gosford; not exceeding 5½ miles;
 (c) from the end of the 35th mile of the branch to La Tuque, on the River St.

Maurice, to La Tuque Falls; not exceeding 5 miles;

(d) from La Tuque Falls to the mouth of the River Croche, not exceeding 5 miles;
(e) from a point on La Tuque branch to the steamboat landing near La Tuque;
not exceeding 1.6 miles;

not exceeding in all 20.9 miles.

- 754. To the Quebec and Lake St. John Railway Company, for a line of railway from Herbertville to St. Joseph d'Alma; not exceeding 10 miles.
- **755.** To the St. Maurice Valley Railway Company, for a line of railway from Three Rivers to Grand Mere; not exceeding 28 miles.
- 756. For a line of railway from a point on the main line of the Great Northern Railway at or near St. Jerome to Charlemagne (Bout de l'Ile); not exceeding 22 miles.

- 757. To the North Eastern Railway Company, for a line of railway from a point east of Lake Temiskaming, at or near villemarie, easterly; not exceeding 25 miles.
- **758.** To the Canadian Northern Quebec Railway Company, for a line of railway from Montreal to Hawkesbury; not exceeding 65 miles.
- **759.** For a line of railway from Montreal to a point on the National Transcontinental Railway; not exceeding 200 miles.
- **760.** To the Quebec Central Railway Company, for an extension of its line of railway from St. George to or towards St. Justine; not exceeding 30 miles.
- **761.** To the Maritime Coal Railway and Power Company, for a line of railway from Chignecto to a point on the Northumberland Straits, not exceeding 25 miles; and from Joggins Mines to a point on the Bay of Fundy, not exceeding 1 mile; not exceeding in all 26 miles.
- **762.** For a line of railway from St. Peters, in the County of Richmond, by the south shore of Bras d'Or Lake, to Sydney; not exceeding 60 miles.
- **763.** To the Nipissing Central Railway Company, for a line of railway from a point on the Temiskaming and Northern Ontario Railway, at or near the town of New Liskeard, to a point in the township of Guigues, in the province of Quebec; not exceeding 13 miles.
- **764.** To the Vancouver Island and Eastern Railway Company, for a line of railway from a point on the Esquimalt and Nanaimo Railway, near Campbell River, towards Fort George, on the line of the Grand Trunk Pacific Railway; not exceeding 100 miles.
- **765.** To the Vancouver, Westminster and Yukon Railway Company, for a line of railway from Vancouver towards Fort George, on the line of the Grand Trunk Pacific Railway; not exceeding 100 miles.
- **766.** For a line of railway around Death Rapid, British Columbia; not exceeding 4 miles.
- **767.** To the Pacific Northern and Omineca Railway Company, for a line of railway from Kittimat to the Telkwa River; not exceeding 110 miles.
- **768.** For a line of railway from Nicola to a point at or near Penticton; not exceeding 100 miles.
- **769.** For a line of railway from Carmi to Penticton; not exceeding 50 miles.
- 770. To the St. Mary and Western Ontario Railway Company, for a line of railway from Woodstock to Exeter; not exceeding 45 miles.
- 771. To the Algoma Central and Hudson Bay Railway Company, for a line of railway from a point on the Canadian Pacific Railway northward towards the National Transcontinental Railway; not exceeding 50 miles.
- 772. To the Grand Trunk Pacific Railway Company, for branch lines of railway from the line of the National Transcontinental Railway to Port Arthur and Fort William; not exceeding 220 miles.

- 773. To the Lac Seul, Rat Portage and Keewatin Railway Company, for a line of railway from a point at or near Kenora to the line of the National Transcontinental Railway; not exceeding 18 miles.
- 774. To the Burk's Falls and French River Railway Company, for a line of railway from Burk's Falls to French River; not exceeding 85 miles.
- 775. To the Thessalon and Northern Railway Company, for a line of railway from Thessalon, northerly; not exceeding 4 miles.
- 776. To the Canadian Northern Ontario Railway Company, for a line of railway from Sudbury Junction to Hutton Mines; not exceeding 30 miles.
- 777. To the Esquimalt and Nanaimo Railway Company, for a line of railway from Cowichan Bay to Cowichan Lake; not exceeding 24 miles.
- 778. To the Canadian Northern Quebec Railway Company, for a line of railway from Hawkesbury to Ottawa: not exceeding 60 miles.
- 779. For the following lines of railway:
  - (a) from Westfield to St. John, not exceeding 14 miles;
  - (b) from Gagetown to Fredericton, not exceeding 40 miles;
- (c) from a point between Centreville and Woodstock to a point at or near Grand Falls, not exceeding 55 miles.
- **780.** To the Little Nation River Railway Company, for a line of railway from Papineauville on the Canadian Pacific Railway towards Lake Nominingue; not exceeding 30 miles.
- 781. To the l'Avenir and Melbourne Railway Company, for a line of railway from Melbourne to Drummondville; not exceeding 28 miles.
- 782. To the Quebec and Lake St. John Railway Company, for a line of railway from Chicoutimi south or southeast; not exceeding 5 miles.
- 2. The Governor in Council may grant the subsidies hereinafter mentioned towards the construction and completion of the bridges also hereinafter mentioned, that is to say:—
- **783.** Towards the construction and completion of a railway bridge and approaches over the Nicolet River at Nicolet, in lieu of the subsidy granted by chapter 40 of 1907, section 2, \$15,000.
- **7S4.** To the Canadian Pacific Railway Company (lessees of the Calgary and Edmonton Railway Company), towards the construction and completion of a bridge over the Saskatchewan River connecting Strathcona and Edmonton, 15 per cent upon the amount expended thereon; not exceeding \$100,000.
- 785. To the Quebec, Montreal and Southern Railway Company, towards the construction and completion of the following railway bridges:—
  - (a) bridge across the Gentilly River, \$15,000;
  - (b) bridge across the Becancour River, \$30,000;
  - (c) bridge across the Richelieu River, \$30,000.
- **786.** To the Atlantic, Quebec and Western Railway Company, towards the construction and completion of the 26 railway bridges on its line of railway from Paspebiac to Gaspe, payable upon the completion of the said line of railway between the said points, \$250,000.

- 787. To the Interprovincial Railway Bridge Company of New Brunswick, towards the construction and completion of a railway bridge over the Restigouche River from Campbellton to Mission Point, not exceeding \$160,000.
- 788. To the Vancouver, Westminster and Yukon Railway Company, towards the construction and completion of a railway across Burrard Inlet.
- 3. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway nor the cost of terminals nor the cost of right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommandation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of the Department of Railways and Canals, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.
- 4. The subsidies hereby authorized towards the construction of any railway or bridge shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows:—

(a) Upon the completion of the work subsidized; or

(b) By instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work,

undertaken; or

(c) Upon the progress estimates on the certificate of the Chief Engineer of the Department of Railways and Canals that in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than thirty thousand dollars; or

(a) With respect to (b) and (c), part one way, part the other.

. The subsidies hereinbefore authorized to be granted to companies named shall if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railway and bridges respectively; all the lines and the bridge for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1908, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed according to descriptions, conditions and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the Company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make. The location also of such subsidized lines and bridges shall be subject to the approval of the Governor in Council.

6. The granting of such subsidies and the receipt thereof by the respective companies shall be subject to the condition that the Board of Railway Commissioners for Canada may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with the railway and bridges so subsidized reasonable and proper facilities in exercising such running power, fair and reasonable traffic arrangements with connecting companies, and

equal mileage rates between all such connecting railways; and the said Board shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways and bridges hereby subsidized; Provided always that any decision of the said Board made under this section may be at any time varied, changed or rescinded by the Governor in Council, as he deems just and proper.

- 7. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the lines in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed, and the company performing it, and, in case of disagreement, then at such rates as are approved by the Board of Railway Commissioners for Canada; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company under this Act.
- S. As respects all railways and bridges for which subsidies are granted by this Act, the company at any time owning or operating any of the railways or bridges shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway or bridge, the cost of operating it, and the earnings thereof.
- **9.** The Governor in Council may make it a condition of the grant of the subsidies herein provided that the company shall lay the railway with new steel rails and fastenings made in Canada and shall purchase all materials and supplies required for the construction of the railway and bridges, and the rolling stock for the first equipment of the railway, from Canadian producers, if such rails, fastenings, materials, supplies and equipment are procurable in Canada of suitable quality and upon terms as favourable as elsewhere, of which the Minister of Railways and Canals shall be the judge.
- 10. Whenever a contract has been duly entered into with a company for the construction of any line of railway hereby subsidized, the Minister of Railways and Canals, at the request of the Company, and upon the report of the Chief Engineer of the Department of Railways and Canals, and his certificate that he has made careful examination of the surveys, plans and profile of the whole line so contracted for, and has duly considered the physical characteristics of the country to be traversed and the means of transport available for construction, naming the reasonable and probable cost of such construction, may, with the authorization of the Governor in Council, enter into a supplementary agreement, fixing definitely the maximum amount of the subsidy to be paid, based upon the said certificate of the Chief Engineer, and providing that the company shall be entitled to be paid, as the minimum, the ordinary subsidy of \$3,200 per mile, together with sixty per cent of the difference between the amount so fixed and the said \$3,200 per mile, if any; and the balance, forty per cent, shall be paid only on completion of the whole work subsidized, and in so far as the actual cost, as finally determined by the Governor in Council upon the recommendation of the Minister of Railways and Canals, and upon the report and certificate of the said Chief Engineer, entitles the company thereto: Provided always—

(a) that the estimated cost, as certified, is not less on the average than \$18,000 per

mile for the whole mileage subsidized;

(b) that no payment shall be made except upon a certificate of the Chief Engineer that the work done is up to the standard specified in the company's contract;

(c) that in no cases shall the subsidy exceed the sum of \$6,400 per mile.



# PART IV.

# MISCELLANEOUS STATEMENTS

# No.

## Subsidy Agreements for the Construction of Railways

		15(2)	IDI AGREMENTS TOP THE C	onstruction (	or italiways	
ntraet.	Date		Line of Railway	AUTHORITY FOR EXECUTIO4.		
No. of Contract.	of Signature.	Name of Railway	to be Constructed.	Act of Parliament.	Order in Council.	
17010	Feb. 20, 1908	Atlantic, Quebec and Western Ry. Co.	From Paspebiac to Gaspé as near the shore as practicable, in lieu of subsidies granted by c. 57 of 1903, sec. 2, item 51.	Can., 1906, c. 43	Nov. 22, 1906	
16559	Apl. 8, 1907	Canadian Northern Quebec Ry. Co.	From or from near Garneau Jct. to		Feb. 19, 1907	
16561	Apl. 10, 1907		or towards Quebec Bridge. Line of railway connecting its Montfort and Gatineau branch with main line at St. Jerome	Can., 1906, c. 43	Feb. 19, 1907	
16611	May 20, 1907	Colchester Coal & Ry. Co., Ltd.	with main line at St. Jerome. From Debert station on the I. C. Ry. to Debert Coal Mine to northern terminus of the Lon- donderry Iron and Mining Co. Ry. near East Mines.	Can., 1906, c. 43	Meh. 30, 1907	
16633	June 10, 1907	Central Ontario Ry. Co	Ry. near East Mines. From point at or near Bancroft to point on C. A. Ry. at or near Whitney, in lieu of subsidy granted by c. 57 of 1903. From point between St. Philippe	Can., 1907, c. 40	May 15, 1907	
13718	Aug. 22, 1907	Canadian Pacific Ry.	granted by c. 37 of 1993. From point between St. Philippe d'Argenteuil and Lachute, thence in a northerly direction passing through village of Brownsburg, in lieu of subsidy granted by c. 57 of 1903.	Can., 1907, c. 40	May 15, 1907	
16776	Sept. 28, 1907	66	From point at or near Teulon to point on Icelandic river, in lieu of subsidy granted by c. 57 of 1903.	Can., 1906, c. 43	Aug. 31, 1907	
16969	1	min de fer de Colon-	From Lake Nominingue to Le Lievre.		J	
16965		Pacific R.v. Co.	From Strathcona to Edmonton			
16556		Kootenay Central Ry.	From Golden towards the inter- national boundary line, via Win- dermere and Fort Steele and crossing the Crow's Nest Ry, at or near Elko, in lieu of subsidy granted by c. 57 of 1903.			
16598	May 10, 1907	l Co	From Dawson to a point at or near Sulphur Spring.	c. 40.	May 6, 1907	
16599	May 10, 1907	"	From a point at or near Sulphur Spring to point at or near di- vide between Dominion and Flat Creeks.			
16600			From a point at or near the said divide to or towards the Stew-	1	ω	
16634	June 6, 1907	Kettle River Valley Ry. Co.	From Grand Forks to point 50 miles up the north fork and west fork of the north fork of Kettle river, in lieu of subsidy granted by c. 57 of 1903, s. 2,	Can., 1906, c. 43	Apl. 16, 1907	
16630	" 14, 1907	Margaree Coal and Ry,	item 67. Line of railway from St. Rose or from Chimney Corner Coal Mines to a point at or near Chimney Corner Cove, thence via the east side of Lake Ainslie to or towards a point on the L.C.R.y. at or near Orangedale, 34 miles; and for a line of railway from a point on the L.C.R.y. between Orangedale and Point Tupper to Caribou Cove or Inhabitants bay or river, in lieu of subsidies granted by c. 43 of 1906.		May 14, 1907	

1.
entered into during the Fiscal Year ended March 31, 1908.

AMOUNT OF SUBSIDY.		f Miles sed. Grade.		Curva- t less	Clear-	Cut-	ent,	eel Rails, lbs. per lineal yard.	Date	
Per Mile.	Not exceed- ing	Number of Miles Subsidized.	Maximum Grade. Feet per Mile.	Radius of Curva- ture not less than	Width of Clear- ing each side.	Width of Cut- ting.	Embankment.	Steel Rails, lbs. per lineal yar	Date for Completic	on.
\$	\$		Feet.	Feet.	Feet.	Feet.	Feet.	Lbs.		
3,200	6,400	102	79	955	50	20	15	56	Dec. 1, 1	1908.
3,200	6,400	70	52.80	955	50	20	15	56	Jan. 1, 1	1909.
3,200	6,400	22	52.80	859 - 9	50	20	15	56	" 1, 1	1909.
3,200	6,400	41/2	.80	478	50	20	15	56	Aug. 1, 1	1908
3,200	6,400	40	80	819	50	20	15	56	Dec. 1, 1	1909.
3,200	6,400	4.2	116	478	50	{ 20 16	14	56	Aug. 1, 1	1907.
3,200	6,400	35	21	1,910	50	20	14	56	Dec. 31, 1	908.
3,200	6,400	35	52.80	573	50	{ 20 18	14	56	" 1, 1	909
3,200	6,400	50	52.80	955	50	20	15	56	Dec. 31, 1	909,
3,200	6,400	186	52.80	573	50	{ 20 18	14	56	" 1, 1	.908
3,200	6,400	31	184 · 80	230	30	14	$10\frac{1}{2}$	45	Aug. 1, 1	907.
3,200	6,400	45	184 · 80	230	30	14	$10\frac{1}{2}$	45	Dec. 1, 1	909.
3,200	6,400	8	184 •80	230	30	14	$10\frac{1}{2}$	45	" 1, 1	909.
3,200	6,400	50	80	478	50	18	14	56	" 1, 1	908.
32,00	6,400	38	80	1,146	50	20	15	56	" 31, 19	09
20—iv-										

8-9 EDWARD VII., A. 1909.

# Subsidy Agreements for the Construction of Railways

ntract.	Date		Line of Railway	AUTHORITY FOR EXECUTION.			
No. of Contract.	of Signature.	Name of Railway.	to be Constructed.	Act of Parliament.	Order in Council.		
16662	July 5, 1907	Midland Ry. Co., Ltd.	Bridge over Shubenacadie river,	Can., 1899, c. 7	May 14, 1907		
16648	June 24, 1907	Nicola, Kamloops & Similkameen Coal & Railway Co.	From a point at or near Spence's bridge on C.P.R. to Nicola lake.	Can., 1907, c. 40	" 15, 1907		
16626	" 13, 1907	Ottawa, Northern & Western Ry. Co.	For a line of railway to the boundary line of City of Hull, from a point on Ottawa & Gatineau Railway, now Ottawa, Northern & Western.	Can., 1903, c. 57	April 6, 1907		
16627	" 12, 1907	Ottawa, Northern & Western Ry. Co.	From Aylmer to Hull, in lieu of subsidies granted in 1899 and 1903.	Can., 1906, c. 43	Mar. 27, 1907		
16993	Feb. 1, 1908	Orford Mountain Ry.	From Bolton line to Mansonville.	Can., 1907, c. 4	Jan. 2, 1908		
16978	Jan. 10, 1908		From a point on Quebec & Lake St. John Ry, Co. near River Jeanotte, to LaTuque, on St. Maurice river, in lieu of subsidy granted by c. 57 of 1903, s. 2, item 57.		" 2, 1908"		
16631	June 10, 1907	Tilsonburg, Lake Eric & Pacific Ry, Co.	From Woodstock northerly to a point on G.T.Ry, at Berlin, or from Ingersoll to Stratford, in lieu of the subsidy granted by c. 57 of 1903.		May 15, 1907		

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, September 15, 1908.

SESSIONAL PAPER No. 20 entered into during the Fiscal Year ended March 31, 1908—Concluded.

									_	
Amount of	Not exceed-	Number of Miles Subsidized.	Maximum Grade. Feet per Mile.	Radius of Curva- ture not less than	Width of Clear- ing each side.	Width of Cut-ting.	Embankment,	Steel Rails, Ibs. per lineal yard.		Date for apletion.
	Ing	ž	Ma	Ra	× ×	× .	恒	Ste		
\$	\$		Feet.	Feet.	Lbs.	Feet.	Feet.	Feet.		
33,750 00								~~·		1 100
3,200	6,400	47	58 · 08	478	50	18	14	56	Aug.	1, 1907.
3,200	6,400	1 4	69	955	50	20	15	56	44	1, [1907.
				) )						
3,200	6,400	9	58	1,433	50	20	15	56	July	1, 1907.
3,200	6,400	7 .84	84	955	50	20	15	56	Dec.	31, 1909.
3,200	6,400	35	66	716	50	20	15	56	Aug.	1,51908.
3,200	6,400	35	52.80	955	33	20	15	56	Dec.	1,51909.

H. F. ALWARD, Law Clerk.

# No. 2.

Contracts entered into during the Twelve Months forming the Fiscal Year ended March 31, 1908.

## INTERCOLONIAL RAILWAY.

No. of Con- tract.	Date of Signature. Contractors.		Contractors,	General Description.			
-	1907.						
$\frac{16586}{16588}$	Apl.	30		Tunner Tunner			
16597 16607 16609	" May	10		Deliver 10 freight engines. Deliver 130 dump cars. Deliver structural steel for umbrella roof at Halifax, N.S.			
16651 16652 16660	June July	$26 \cdot \cdot 2 \cdot \cdot 5 \cdot \cdot$	Rhodes, Curry & Co., Ltd	Deliver two 60-foot baggage and express cars. Deliver 100 platform cars. Deliver a 75-foot through turn-table for Ste. Rosalie, Que,			
16661 16684 16691 16696	June Aug.	00	Rhodes, Curry & Co., Ltd Cloutier & Gaudreau R. D. Wood & Co Robb Engineering Co	Deliver 70 "Hart Convertible Cars." Construct station building at Milnekek, P.Q. Deliver Water Gas Producer Plant at Moncton, N.B. Deliver 3-100 H.P. boilers for old Electric station at Moncton, N.B.			
16707 16714	66	$\begin{array}{c} 7 \\ 19 \end{array}$	E. A. Wallberg E. Dube and N. Dumont	Erect cinder pit at Halifax. N.S. Addition to present engine house and for a stores and office building at Chaudière Jct., P.Q:			
16717 16720 16721	64	21 22 22	The Canada Car Co., Ltd. Wm Sutherland Emile Dube	Deliver 34 stock cars. Extension to water works at Antigonish, N.S. Erect einder pits and coaling pockets at Ste. Flavie, Rivière du Loup and Chaudière Jet. and coaling pockets at Halifax and Truro.			
16723	"	23	Crossen Car Mirg Co. of Cobourg,				
16725	16	23	J. B. McManus.	Deliver 400 box cars of 60,000 lbs, capacity. Widening of the roadbed for double track and sidings between Moncton and Painsec Jet., N.B.			
16727 16735 16738 16739	Sept.	26 9 9	J. A. Dunn & Co T. D. LeBlanc and D. R. LeBlanc Thomas P. Charleson John C. McLean and James R. Mc-	Wiring engine house at Truro, N.S. Stone passenger station at Amherst, N.S. Extension to railway wharf at Dalhousie, N.B.			
16746 16747	66	9	Pherson	Extension to waterworks at Charlo, N.B. Erect chimney at Halifax, N.S. Steel girders for Rivière du Loup, Ste. Flavie and Halifax.			
16748	16	13	Emil A. Wallberg	Errect store building and oil house near site of new engine house at Halifax.			
$\frac{16749}{16750}$	46	9 16	Builders Wood Working Co., Ltd Wm. J. Landry	Erect dwelling for agent at Millerton, N.B. Erect cribwork wharf extension on shore side of dock			
16758	44	23	Emil A. Wallberg	at Mulgrave, N.S. Supply and install heating plant, etc., for engine house			
16759 16761 16778	66	23 23	" Rhodes, Curry & Co., Ltd L. P. Morin & Fils.	at Halifax, N.S. Extension to waterworks at Durham Bridge, N.B. Extension to waterworks at Doaktown, N.B. Deliver 4 conductor's vans.			
16784	44	18	L. P. Morin & Fils.	Erection of engine house, office and stores building and 50,000 gallon water tank at Ste. Rosalie, P.Q.			
16785 16813	Oct.	30 4	Robert S. Low Farquhar Bros	Extension to waterworks at Springhill Jet., N.S. Installation of an auxilliary fire alarm system in yards, Fixation and sheds of the I. C. Ry. at Richmond, Fix.S.			
16814 16816 16829		4 4 18	J. W. McManus Co., Ltd Crossen Car Mfg. Co. of Cobourg	Wiring station house at Sackville, N.B.			
$16930 \\ 16831$	66	18 18	Crossen Car Mfg. Co. of Cobourg Ltd. Ed. Bate and Jno. Flood. Jno. C. McLean.	Deliver four (4) conductor's vans. Erect flour shed and loading platform at St. John, N.B Erect combined passenger and freight shelter at Green			
$^{16832}_{16833}$	Sept.	18 25	Frank W. Wilson Rhodes, Curry & Co., Ltd	Point, N.B. Erection of stores and office building at Truro, N.S. Deliver 400 box cars, 260 platform cars and 25 refrigerator cars.			
$\frac{16836}{16841}$	Oct.	22. 24.	E. A. Wallberg. T. A. Barnhill.	Erect power house, etc., at Moncton, N.B. Erect extension to freight shed at Mulgrave, N.S.			

# CONTRACTS entered into during the Twelve Months, &c.—Continued.

#### INTERCOLONIAL RAILWAY-Continued.

				- via
No. of Con- tract,	of Signa-		Contractors.	General Description.
	1907.			
16852	Sept. 20		Dominion Bridge Co	Deliver steel bridges on main line Pictou Branch and Windsor Branch.
16862 16865 16899	Nov. 8 " 18 Aug. 19	8 3 9	C. E. Fish The Rathbun Co The Grand Trunk Ry, Co. of Canada	Extension to waterworks at Newcastle, N.B. Deliver 50 standard 80,000 lbs. platform cars. In connection with the erection of a freight shed at Ashton Jet. and the joint use of it by the Company and His Majesty.
$16902 \\ 16934$	Nov. 21	1 8	Canadian Westinghouse Co., Ltd Geo. P. Nicholls & Bros	For the purchase of air brake and train signal material. Deliver one (1) electric transfer table for new yard of I. C. Ry, at Moncton, N.B.
16943 16944 16951 16952	" 3 " 16	3 · · · 6 · · ·	Canadian Rand Co., Ltd	Remodelling of station at St. Alexandre, Que. Deliver a 2-stage air compressor for new Moncton shops. Erect extension to station at Dalbousie, N.B. Deliver 2, 300-K.W. generators, complete, at Moncton, for new shops.
$\begin{array}{c} 16955 \\ 16956 \\ 16957 \end{array}$	" 28	3	Cloutier & Gaudreau Luc. Vaillancourt Hamilton Bridge Works Co., Ltd.	
16958	" 25	3	Robert H. Canavan	Removing of old station at Windsor and fitting it up for baggage and store room.
$\begin{array}{c} 16962 \\ 16967 \end{array}$		7	Cloutier & GaudreauDorchester Electric Light and Power	Erect addition to station at St. Ignace, Que. Electric wiring of station and dwelling apartments at
16968	Dec 27	7	D. G. Kirk Woodworking & Contracting Co.	Dorchester, N.B. Erect combined station and dwelling at Black River Road, N.S.
16977 16981	Jan. 8	8 9	Stephen Veniot	Painting on Districts 13 and 14. Painting on Districts 5, 6, 8, 9 and 15.
16982 16986 16992	" 17	7 .	Emile Dube William Brennan Leon Letellier	Erect train service building at Chaudière Jct., P.Q. Painting on Districts Nos. 11 and 12.
16994			Emile Dube	Installation of hot water heating and plumbing system in Rimouski station, P.Q.
			*	Erect car cleaners' building at Rivière du Loup, Que., and coaling pockets at St. John, Newcastle, Chatham and Campbellton, N.B.
16999	" 15	3	Jas. Goulett and Jno. H. Goulett.	Erect passenger station, moving and converting of present station into a dwelling for station master and moving of existing freight house at Cedar Hall, Que.
17000	" 13	3	Willard Kitchen Co., Ltd	Bridge masonry, diversion of Leper Brook, etc., at Truro, N.S., 80,000 gallon water tank at Halifax, N.S.
17007 17008	" 14	4	S. W. Campbell Emil, A. Wallberg.	Erect car cleaners' building at Pictou, N.S. Sand houses at Stellarton, St. John, Campbellton and Chaudière Jct., car cleaners' building at Moncton, N.B. and S0.000 gallon water tank and pipe line
17014 17035 17038	["AT CTT " 6	$\upsilon$	Crossen Car Mfg. Co. of Cobourg, Ltd Rhodes, Curry & Co., Ltd Cloutier & Gaudreau.	
17039 17056 17061 17062	" 2: " 2:	1 5	Rhodes, Curry & Co., Ltd. Canada Car Co., Ltd. W. J. Landry Zenon Ouellet	Freet station, freight sheds and platforms at Ste, Monique, Que.  Monique, Que. Deliver 10 refrigerator and 100 box cars. Deliver 50, 60,000 lbs. box cars. Construct block of cribwork at Mulgrave, N.S. Erect brick oil house, car inspectors' building, switchman's shanty and car cleaners' building at Ste. Flavie, Que.
17063	-		Dube & Dumont	chimney at Rivière du Loup, Que.
17065 17068	Feb. 2 Meh. 17	7	Rathbun Co W. A. & J. M. Skidd.	Deliver 50, 60,000 lbs. box cars. Electric wiring of passenger station, etc., at Bathurst, N.B.

#### PRINCE EDWARD ISLAND RAILWAY.

190	7.	
		Construct extension to wharf at Souris, P.E.I. Construct extension to railway wharf at Charlotte- town, P.E.I. Erection of agent's dwelling at Bear River, P.E.I. Erect freight shed at Summerside, P.E.I.

# CONTRACTS entered into during the Twelve Months, &c.—Continued.

## PRINCE EDWARD ISLAND RAILWAY-Continued.

			D IIIIIIIII					
No. of Con- tract.	Date of Signature.	Contractors.	General Description.					
16760 16864 17008	Nov. 13 1908.	Whiting Foundry Equipment Co	Erect brick freight shed at Charlottetown, P.E.I. Supply and erect 60-ton electric travelling crane in shop at Charlottetown, P.E.I.					
17003	14	Emile A, Wallberg	Contract for 80,000 gallon water tank and pipe line at Charlottetown, P.E.I., etc., etc.					
		CORNWAL	L CANAL.					
16632	1907. June 10	Belleville Portland Cement Co., Ltd	Deliver 1,000 barrels, Portland Cement.					
	FARRAN'S POINT CANAL.							
16632	1907. June 10	Belleville Portland Cement Co., Ltd	Deliver 1,000 barrels Portland Cement.					
		GALOPS	CANAL.					
16632 16692	June 10 July 25	Belleville Portland Cement Co., Ltd. M. A. Cleveland	Deliver 1,000 barrels Portland Cement. Straightening, etc., of channel west of upper entrance of canal.					
		LACHINE	CANAL.					
16601 16646 16715 16736	1908.		Concrete wall at St. Gabriel Basin No. 2. Deliver 10,000 barrels of Portland Cement. Deliver 5,000 barrels of cement. Deliver 5,000 barrels of cement. Cutting of checks in lock masonry to install Manny's					
10990	reb. I	J. Dte. Devost	Lock Gate Protection Beams.					
		RAPIDE PLAT	ITE CANAL.					
16632	1907. June 10	Belleville Portland Cement Co., Ltd.	Deliver 1,000 barrels Portland Cement.					
		RIDEAU	CANAL.					
16689 16751	1907. July 25. Sept. 13.	A. FosterOttawa Lumber Co	Supply 1,600 barrels of cement. Deliver British Columbia or Douglas Fir dimension timber for 1907–1908.					

# CONTRACTS entered into during the Twelve Months, &c.—Concluded.

#### SAULT STE. MARIE CANAL.

No. of Con- tract.	Date of Signature.	Contractors.	General Description.
16558 16575 16596 16828 16837	" 30.		Deliver timber for 1907. Deliver timber for 1907. Deliver timber for 1907. Extension to south mooring pier upper entrance of canal. Cast iron mooring posts.

#### SOULANGES CANAL.

	1907.		
16722	Aug. 22	Phœnix Bridge & Iron Works Co., Ltd	Erect highway bridge over Clement's Gully at Cascades
16817	Oct. 8	Quinlan & Robertson	Point, Que. Construct superstructure of highway bridge over Cle- ment's Gully at Cascades Point, Que.
17079		Theo, Belanger	Construct timber shed and extension to workshops at Cascades Point, Que.

#### TRENT CANAL.

	190	7.		
16659	July	2	Ed. & D. Conroy	Construct concrete dam and highway bridge at Buck- horn, Ont.
16664	July	2	County of Peterborough	Maintenance of repairs of roadway over dam at Buck- horn. Ont.
$\begin{array}{c} 16779 \\ 16788 \\ 16819 \end{array}$	Sept. Oct.		Brown & Aylmer Lakefield Portland Cement Co., Ltd.	Construct Section 5, Ontario-Rice Lake Division.
16937	Dec.	3	McCoy & Wilford, Ltd	Construct concrete dam at Bobcaygeon, Ont.
	190	8.		
17011 17016			John Riley The Randolph McDonald Co., Ltd.	Construct Section No. 2, Holland River Division.
17042	Mar.	10	Larkin & Sangster	Construct Section 1, Ontario-Rice Lake Division.

#### WELLAND CANAL.

	1907.			
16606	May	10	Ontario Power Co. of Niagara Falls.	Supply electrical energy to operate grain elevator at Port Colborne, Ont.
$^{16645}_{16675}$	June July	$\frac{12}{20}$	W. E. Phin	Dredging at the Port Colborne entrance of the Canal. Supply and deliver 104 driven lock gate operating
16688	41		,	machines. Deliver 100, 5-H.P., electric induction motors for lock
16719	Aug.	22	W. E. Phin	gate mechanism. Widening of canal above Welland.
1908.				
17075 17076	Mar.	27 27	J. H. Kratz & Co M. Brennan & Sons Mfg. Co	timber, lumber, &c., for 1908.

H. F. ALWARD, Law Clerk.

No.

# Water Power and other Public Property leased by the Department of Railways and

INTERCOLONIAL

No. of Lease.	Date of Signature,		Lesse <b>e.</b>	Property Leased.
	190	2.		
*16574	Mar. 189		Louis Comeau	Land at Shediac, N.B
*16577	Aug. 190		Wm. Dishman	Land at Truro, N.S.
10500			m 6 D-11*	Distance to Lorent Investoria and an atom of Della and
16582	Apl.	10	Town of Damousie	Privilege to lay and maintain water pipes at Dalhousie,
16583 16602 16612	May	30 25	R. A. McMillan	Privilege to lay and maintain water pipes at Dainousle, N.B  Privilege to lay and maintain \(\frac{3}{2}\)-inch water pipe across lands of I.C.R. at Pictou, N.S  Land at Charlo Station, N.B  Privilege to lay and maintain 6-inch drain pipe across lands and under tracks of I.C. Ry. at Pictou, N.S. Land at Coun's Wills.
16640 16663	June July	24 5	J. D. Demmings Nova Scotia Telephone Co.	lands and under tracks of I.C. Ry. at Pictou, N.S. Land at Conn's Mills
16683	и	23	George Foster	chester and Hants Privilege to lay and maintain a 6-inch terra-cotta sewer pipe crossing railway property at St. John,
16698 16699 16820	Aug. July Oct.	30 1	R. J. Graham Nova Scotia Pure Milk Co., Ltd The Margaree Coal & Ry. Co	N.B. Land at St. John, N.B. for cold storage purposes. Land at Shubenacadie, N.S. Privilege of running powers over portion of I.C. Ry. from Orangedale to point southwest of McIntyre's Lake, C.B., N.S.
16838	и	22	Town of Rimouski	6 parcels of land at Rimouski
16839 16843 16844	1 44	19 30 30.	Sutherland Rifle Sight CoE. H. McGregor	Land at New Glasgow, N.B.  Land at Stewiacke, N.S  Privilege to erect and maintain a telephone line upon and along right-of-way of St. Lawrence Branch of I.C. Ry  Sublease of land in St. John, N.B. under Lease No.
16848	Sept.	30 .	New Brunswick Cold Storage Co.,	Sublease of land in St. John, N.B. under Lease No.
16850 16860 16861 16871	Nov.	8 8 7.	D. H. Goodwin Norman C. McKay. J. W. Laurie. Town of Levis.	Sublease of land in St. John, N.B. under Lease No. 16698, August 1, 1907.  Land at Stewiacke, N.S.  Land at Eel River Station, N.B.  Land at Oakfield Flag Station, N.S.  Privilege to lay sewers, etc., across lands and under tracks of I.C. Ry. at Levis, P.Q.  Land at Bayfield Road, N.S.  Land at Woodburn, N.S.  Privilege to lay cable at Levis, P.Q.  Land and land covered with water at Nicolet P.Q.
16940 16942 16946 16953 16960	Dec. "	3 7 16 23	Timothy P. DeWolfe. Hugh K. McLean. Bell Telephone Co Ovide Brouillard. A. D. Munro.	Land at Bayfield Road, N.S.  Land at Woodburn, N.S.  Privilege to lay cable at Levis, P.Q.  Land and land covered with water at Nicolet, P.Q.  Privilege to erect telephone on railway lands near  Brown's Point Station, Pictou County, N.S.  Privilege to lay, etc., a 6-inch sewer pipe across lands
16963	19		G. W. Young	Brown's Point Station, Pictou County, N.S Privilege to lay, etc., a 6-inch sewer pipe across lands and under tracks of railway at Dartmouth, N.S
16975 16976	Jan.	8 8	McLeod & McLean	Land at Denmark, N.S Land at Moncton, N.B
16983	"	9	Henry J. B. Woods (as Postmaster	Land at North Sydney, N.S
16984 16989 16991 17004	Feb.	10 31 1. 18.	General of Newfoundland. Agnes Weir. T. F. Sherrard. H. McIntyre. James Archibald.	Land at Moncton, N.B.  Land at Mill Creek, N.B.  Privilege to lay, etc., a 1½ inch pipe across land and under tracks of I.C. Ry, at Flatlands Station, N.B.

3.

Canals during the Twelve months forming the Fiscal Year ended March 31, 1908.

RAILWAY.

	Amount		Commence-			TERMS OF PAYMENT.							
Area.	of Water Power.	Term.	Commence- ment. of Term.			Annual Rental.	Due each Year.		First Instalment Due.		ent		
						\$ cts							
1,925 sq. ft		During pleasure	March		1902	0 25	May	31	May	31,	1902		
1,486 sq. ft			July	1,	1896	1 00	June	30	June	30,	1896		
		4	64	1,	1906	1 00	July	1	July	1,	1906		
427 sq. ft		"	44	1,	1906 1906	1 00 1 00	"	1	"	1,	1906 1906		
		<i>u</i>	-6	1,	1906 1907	1 00 1 00	66	1	"	1,	1906 1907		
			Mar.		1907	10 00	Mar.		Mar.		1907		
		u	June										
608 sq. ft		63 years During pleasure	July	1,	1907 1907 1907	5 00 250 00 20 00	June July	1	June July	1,	1907 1907 1907		
23 miles (0.9337 ac		21 years renewable	Oct.	1,	1907.	Sch. rates							
1 ·414 ac 0 ·314 ac 0 ·67 ac 1960 sq. ft.		During pleasure	Jan.	1,	1907	6 00	Jan.	1	Jan.	1,	1907		
546 sq. ft 5,370 sq. ft	J		July Aug.	1, 1,	1907 1907	1 00 1 00	July Aug.		July Aug.	1, 1,	190 <b>7</b> 1907		
* * * * * * * * * * * * * * * * * * * *		и	66	1,	1907	5 00	Aug.	1	Aug.	1,	1907		
25,210 sq. ft 106 sq. ft 2,500 sq. ft 3:33 acres		50 years During pleasure	Sept. July Apl.	1,	1907 1907 1907 1907	251 00 1 00 1 00 5 00	July  " Apl.	1	July "Apl.	1,	1908 1907 1907 1907		
25 sq. ft		99 years	Jan. Oct. July Nov.	1,	1906 1907 1907	10 00 0 25 1 00 3 00	Jan. Oct. July Nov.	1	Jan. Oct. July Nov.	1,	1906 1907 1907		
1 · 43 acres	· · · · · · · · · · · · · · · · · · ·	21 years	Oct.	î,	1907 1907	1 00	Oct.	1	Oct.	1,	1907 1907		
		During pleasure	July "		1907	1 00	July	1			1907		
• • • • • • • • • • • • • • • • • • • •					1906	1 00		1		1,	1906		
598½ sq. ft { 0.014 ac 0.13 ac			Nov.	1,	1907 1907	$\begin{array}{ccc} 1 & 00 \\ 20 & 00 \end{array}$	Nov.	1	Nov.	1,	1907 1907		
325 sq. ft			Jan.		1908	1 00	Jan.	1			1908		
190¾ sq. ft 1607 sq. ft 0·487 ac		44	July Dec. Jan.	1, 1,	1908 1907 1908	1 00 12 00 5 00	July Dec. Jan.	1	July Dec. Jan.	1, 1, 1,	1907 1907 1908		
			Nov.		1907		Nov.		Nov.		1907		

8-9 EDWARD VII., A. 1909.

WATER Power and other Public Property leased by the Department of Railways and

INTERCOLONIAL

No. of Lease.	Date of Signature.		Lessee,	Property Leased.
17005 17041 17057	Feb. Jan. Mar.	18 25		Land at Cacouna, Que  Privilege to lay, etc., a 12-inch sewer pipe across lands and under tracks of I.C. Ry, at Sackville, N.B  Privilege to lay, etc., a 4-inch water pipe across lands and under tracks of I.C. Ry, at Levis, Que
				BEAUHARNOIS
16954	190 Dec.		McIntyre & Robert	Beauharnois Canal
				CARILLON
17003	190 Feb.		P. J. Chartrand & P. L. Turgeon (Liquidators of North River Power Co.	Lands on banks of North River, Concession 1, Town- ship of Chatham, County of Argenteuil, Quebec, water power, etc.
				LACHINE
	190	)7.		
16573 16603	Apl.		D. Leroux & Co	Land on south side of canal, St. Gabriel Basin, Montreal Land on south side of canal, St. Gabriel Basin, Montreal
16608	"	30	Simplex Railway Appliance Co. of	Lot No. 1004 and part of lot No. 1005, of Parish of Lachine, County of Jacques Cartier, Quebec Land on south bank of canal, new lock No. 5, Lachine,
16628	May			Que,: privilege to lay and maintain water mains.
16636 16641	June "	24	Standard Paint Co. of Canada, Ltd	<ul> <li>Lots 15, 16, 21 and 22, between St. Gabriel Basins 2 and 3, St. Ann's Ward, Montreal</li> <li>Land on south side of canal, Parish of Lachine, Que., and privilege to lay and maintain a 12-inch and a 4-inch water pipe to factory on Cad. Lot No. 954 of</li> </ul>
16642	"	24	Mount Royal Spinning Co., Ltd	said parish and draw water
16643	44	24	Montreal Warehousing Co	treal, and draw water
16644	44	24	4	Privilege to lay and maintain a 6-inch pine to connect
16649	44	26	Hon, J. K. Ward	to a 3-inch pipe already laid on Cad. Lot No. 1479, St. Ann's Ward, Montreal, and draw water. Land on N. W. side of canal, near Brewster's Bridge,
16666	July	8	Estate A. Cantin	4 parcels of land on N. W. side of canal, Montreal, with
16668	44		G. E. Jacques & Co	Occupy, etc., sheds 4 and 5 south side of Flour Basin
16693	44	30	G. T. R. Co. of Canada	No. 2 Privilege to lay, maintain and operate a siding on north bank of canal from main line to premises of
16695		31	u u	Privilege to lay, etc., a siding on north bank of canal
16697	46	31	и и	Privilege to lay, etc., a siding on north bank of canal, continuation of existing siding above Brewster's Bridge, St. Cunegonde, Montreal.
16716	Aug.	20	The Canadian Lake & Ocean Navigation Co., et al.	Bridge, St. Cunegonde, Montreal

SESSIONAL PAPER No. 20

Canals during the Twelve months forming the Fiscal Year ended, &c.—Continued. RAILWAY—Continued.

						TERMS OF PAYMENT.							
Area.	Amount of Water Power.	Term.	Commence- ment. of Term.			Aunual Rental.		Due each Year.		First Instalment Due			
						· ·	cts						
2 500 sq. ft		During pleasure	Jan.	1.	1908		00	Jan.	1	Jan.	1, 1908		
			July		1906		00	July		July	1, 1906		
			Jan.		1908		00	Jan.		Jan	1, 1908		
CANAL.													
			-		4000	42.000	-			-			
		20 years	Jan.	1,	1908	12,000	00	Jan.&	Julyl	Jan.	1, 1908		
CANAL.								,					
104,544 sq. ft.	Surplus	21 years	Dec.	1,	1907	Land, \$20 00; Water pow per H.P. \$2	er 00.	Dec.	1	Dec.	1, 1907		
CANAL.		, , , , , , , , , , , , , , , , , , , ,											
								1					
6,000 sq. ft { 10,000 sq. ft. 28,356 sq. ft.	1	During pleasure	Apl. Mar.	1, 1,	1907 1907	96 613	00 68	Apl. Mar.	1	Apl. Mar.	1, 1907 1, 1907		
31·72 arp		22 yrs, renewable.	Jan.	1,	1907	1,261	86	Jan.	1	Jan.	1, 1907		
20,000 sq. ft		During pleasure	May	1,	1907	150	00	May	1	May	1, 1907		
67,648 sq. ft		21 yrs, renewable.	June	1,	1907	2,705	92	June	1	June	1, 1907		
1,200 sq. ft		During pleasure	66	1,	1907	113	00	66	1	и	1, 1907		
		46	66	1,	1907	1,560	00		1	"	1, 1907		
• • • • • • • • • • • • • • • • • • • •			66	1,	1907	1	00	и	1	cc.	1, 1907		
		66	46	1,	1907	60	00	14	1	14	1, 1907		
6,600 sq. ft			46	1,	1907	264	00	u	1	46	1, 1907		
		"	Mar.	1,	1907	268	90	Mar.	1	Mar.	1, 1907		
		"	May	1,	1907	872	60	May	1	Мау	1, 1907		
		Nineteen years	July	1,	1906	1	00	July	1	July	1, 1906		
		Eighteen years	es	1,	1907	10	00	July	1.	"	1, 1907		
		"	14	1,	1907	1	00	66	1	46	1, 1907		
18,000 sq. ft		During pleasure	44	1,	1907	1,518	75	July&	Jan.1	66	1, 1907		

8-9 EDWARD VII., A. 1909

Water Power and other Public Property leased by the Department of Railways and LACHINE

No. of Lease.	Da o Signa	f	Lessee.	Property Leased.
	190	07.		
16732 16753	Sept.			Land in Town of St. Henri, P.Q
16755	"			north bank of canal
16777		90	Canada Sugar Dafning Co	of canal, Montreal, with wharf and privilege to erect a wharf in front of present one
16818	Oct.			VeyorsLots 7, 8, 9 and 10 on S. E. side of Wellington Basin,
				and wharf space and road along S. E. side of Wellington Basin and S. W. end Basin No. 2
16863	Nov.	8		Privilege to lay, maintain and operate a siding from railway's present tracks to premises of G. A. Grier & Sons
16866	ce	13	"	Privilege to lay, maintain and operate a siding 900 feet long on north bank of canal, leading from main
16867	и	13	"	line to works of Dominion Car & Foundry Co Privilege to lay, etc., a siding from main line on north bank of canal to premises of Stinson Reeb Build-
16900	"	21	Dowker, McIntosh & Co	ing Supply Co. at St. Henri, Que
16933	Nov.	28	Mount Royal Spinning Co. Ltd	Montreal; and draw water.
10555		20	Arount Itoyal Spinning Co., Did	Privilege to lay, etc., two 12-inch pipes from canal to Cad. Lot No. 3929, Cote St. Paul, Montreal, and draw water.
$16938 \\ 16964$	Dec.	$\begin{array}{c} 3 \dots \\ 24 \dots \end{array}$	G. T. Ry School Commission of the Town of	Part of lot No. 3605, Montreal, P.QLand in Town of Lachine and privilege to build stone
16970	64	30	Lachine. Mrs. M. H. Acer	revetment wall.  Land at Point St. Charles, part of Cad. Lot No. 328, St. Ann's Ward, Montreal
	190	08.		
16995	Feb.	5 .	Montreal Sand and Gravel Co	Lots 23 and 24 on west side of St. Gabriel Basin No. 2,
16996	44	5		Montreal, and wharf in front of said lots Wharf lots on St. Gabriel Basin No. 1
$^{16997}_{17001}$	££	13	Laurence & Robitaille	Land at head of St. Gabriel Basin No. 2 Storage lots 1 and 2 west of St. Gabriel Basin No. 4
17018	26	28	Dominion Bridge Co., Ltd	Privilege to erect, &c., a travelling derrick on canal
17036	Mar.	5	Stinson, Reeb, Builders Supply Co., Ltd.	lands near lessee's works at Lachine Two parcels of land in Town of St. Henri, Montreal, and privilege to lay, &c., a 2-inch water pipe and
17059	**	21		draw water Land fronting St. Gabriel Basin No. 1, Montreal
			1	RAPIDE PLAT
	1			
16650	June		C. R. Robertson, Esq	West ½ of lot 7, con. 1st, of tp. of Matilda, Co. of Dundas, Ont
	1			Duildas, Oilt
				RIDEAU
	190			
$\frac{16605}{16756}$	May Sept.	9 17	Ottawa & New York Ry. Co Frederick Hayter	Land, Rideau Front, tp. of Nepean, Co. of Carleton Part of lot letter "N" Con. "B," tp. of Nepean, Hart- well's Lock Station, Carl ton County Part of lot 9, con. "A," tp. of Wolford, County of
16932	Nov.		Village of Merrickville	well's Lock Station, Carl ton County  Part of lot 9, con. "A," tp. of Wolford, County of Grenville
17006	1		Kingston Milling Co., Ltd	Fart of lots 37 and 38, con. 4, tp. Kingston, county of Frontenac, Ont., and surplus vater.

SESSIONAL PAPER No. 20

Canals during the Twelve months forming the Fiscal Year ended, &c.—Continued. CANAL—Continued.

						Тенм	s of ]	Payme	ENT.	
Area.	Area. Amount of Water Power. Term. Commencement. of Term.		Annual Rental.	Due each Year.		First Instalment Due.				
870 sq. ft		During pleasure	Aug.	1,	1907	\$ ets. 20 88	Aug.	1	Aug.	1, 1907
4,937 sq. ft		21 years During pleasure			1906 1907	98 74 200 00	May Sept.		May Sept.	1, 1906 1, 1907
72,505 sq. ft 38,867 sq. ft	}		June	1,	1907	4,465 08	June	1	June	1, 1907
		и	Aug.	1,	1907	1 00	Aug.	1	Aug.	1, 1907
ā · • • • • • • • • • • • • • • • • • •		Eighteen years	July	1,	1907	144 00	July	1	July	1, 1907
			4	1,	1907	1 00	46	1	+6	1, 1907
		During pleasure	Oct.	1,	1907	60 00	Oct.	1	Oct.	1, 1907
10.68 arp		" 21 years, 5 months	June Nov.		1907 1907	1,560 00 427 20	May Nov.		May Nov.	1, 1907 1, 1907
8041 ·8 sq. ft		During pleasure			1907	1 00	Dec.		Dec.	1, 1907
60,000 sq. ft	 	9 years	Dec.	1,	1907	1,800 00	Dec.	1	Dec.	1, 1907
43,740 sq. ft { 6,300 sq. ft . 2,375 sq. ft .	Y	During pleasure	Jan.		1908 1908	1,300 00 260 00	Jan.		Jan.	1, 1908 1, 1908
5,250 sq. it 10,492 sq. ft	1		Feb. Jan.	1,	1908 1908	160 00 500 00	Feb. Jan.	1	Feb.	1, 1908 1, 1908
\ 8,554 sq. ft		<i>u</i>		1,	1908	100 00	44	1	46	1, 1908
7,500 sq. ft 3,375 sq. ft		££	66	1,	1908 1908	180 00 100 00	44	1		1, 1908 1, 1908
CANAL,	)	1	<u>.</u>						1	
2 · 2 acres		During pleasure	May	1,	1907	Labour performed	May	1	May	1, 1907
CANAL.										
			1							
_		21 years			1907	100 00	May		May	1, 1907
		During pleasure 21 years	1		1907 1907	2 00 6 00	Sept.		Sept.	1, 1907 1, 1907
7 acres 40   43 acres.		21 years	May	1,	1908	191 00	May	1	May	1, 1908

Water Power and other Public Property leased by the Department of Railways and St. Anne's

			SI. ANNES
No. of Lease.	Date of Signature.	Lessee.	Property Leased.
16959	1907. Dec. 23.	The Provincial Light, Heat & Power Co.	Privilege to erect and maintain 2 iron lattice towers on lower portion of guide pier between locks at St. Anne de Bellevue, Que
			TRENT
16669 17002	1908.	The Dickson Co. of Peterborough  Crushed Stone, Ltd	Renewal of lease No. 8512 of surplus water above Lakefield dams.  Part lot 32 con. 8, tp. of Eldon, part lot 1, con. 8, tp. Carden, Victoria county; privilege to take stone piled thereon.
			WELLAND
	1907.		
16584	Apl. 10.	Ontario Power Co. of Niagara Falls.	Two parcels of land in town of Welland with certain
$\begin{array}{c} 16610 \\ 16629 \end{array}$	May 10.	Town of Thorold	privileges  Land in town of Thorold and privilege to draw water  Lay and maintain telephone line along canal feeder
16676	July 20.	Town of Thorold	Privilege to lay, &c., a 10-inch water pipe across the lands and under the old Welland canal at lock
$\begin{array}{c} 16821 \\ 16822 \\ 16840 \end{array}$	. 5	James Lynch	No. 24. Part lot No. 203, tp. Thorold, county of Welland, Ont. Surplus water above lock 22, old canal. Privilege to lay and maintain 4-inch pipe across canal lands.
16868	" 25.	Canada Southern Ry	
16869	Nov. 13.	William Minnis	water. Part of lot 27, con. 7, tp. Crowland, county of Welland, province of Ontario, and right of way over 10
16931	" 28.	The Ontario Steel & Iron Co., Ltd	
16939	Dec. 3.	R. W. Leonard	works, and draw water. Land and land covered with water, parts of lots 27, 28 and 29, tp. of Thorold, county of Welland
16966	1908.	Electric Metals Co	Privilege to lay, &c., a 3-inch pipe from canal to lessee's works, and draw water.
16985	Jan. 15.	Town of Welland	Part of lots Nos. 25 and 26, east side of new canal, con. 5, tp.3of Crowland, county of Welland, Ont.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, October 23, 1908.

Canals during the Twelve months forming the Fiscal Year ended, &c.—Concluded. LOCK.

Econ.										
		Water Term.			TERMS OF PAYMENT.					
Area.	Amount of Water Power.			mence- nent. Term	Annual Rental	. ea	ue ich ear.	First Instalment Due.		
				-	\$ e	.s.				
		During pleasure	Sept.	1, 1907	30 0	Sept.	1	Sept.	1, 1907	
CANAL.										
		21 years	Feb.	3, 1906						
1.61 acres		During pleasure	Jan.	1, 1908	20 0	Jan.	1	Jan.	1, 1908	
CANAL.										
2		During pleasure	Jan.	1, 1907	30 00		1		1, 1907	
6.96 acres		•••	Dec. May	1, 1906 1, 1907	80 00 20 00		1		1, 1906 1, 1907	
7·3 acres	150 H. P	" 21 years	" Sept. July	1, 1907 1, 1907 1, 1907	5 00 8 00 4 00	Sept.		" Sept. July	1, 1907 1, 1907 1, 1907	
		During pleasure	Oct.	1, 1907	5 00	Oct.	1	Oct.	1, 1907	
		"	и	1, 1907	25 00	"	1	и	1, 1907	
48   100 acres		"	July	1, 1907	10 00	July	1	July	1, 1907	
		44	Nov.	1, 1907	100 00	Nov.	1	Nov.	1, 1907	
53 ·84 acres		44	64	1, 1907	100 00	"	1	и	1, 1907	
			,							
		"	44	1, 1907	100 00	) "	1	44	1, 1907	

H. F. ALWARD,

Law Clerk.

# No.

# PROPERTY CONVEYED to the Department of Railways and Canals and Letters Patent

#### CANADIAN PACIFIC

No. of Deed.	Date of Signature.	Grantor.	Lot.
16979	1907. June 7	Town of Emerson	Lots 51 and 52
17073	Mar. 19	His Majesty to C.P.R	"
*17095 *17096	Jan. 12	Wm. Nelson Jno. McKenney & Jas. Lindsay	Part lot 248, group 1

#### INTERCOLONIAL

16671	1907. Apl. 25.	5. James Ennis et ux Land at	
16672	15.		
16673	" 15.		
16674		B. Laura C. Cunard et al	
16706	Apl. 23.	B. Gerald B. Ternan "	
16724	July 22.	2. Benjamin D. Rogers "	
16728		5. Flora McKinnon	
16729			
16730		5. Wm, Stairs Son & Morrow, Ltd	
16734		5. Rachel Kilpatrick Land on west side of Vickers st	
$\frac{16740}{16741}$		O.   Alexander Boyd	
16742	June 28.	J. James Foomey,	
10742	June 28.	Nova Scotia Steel & Coal Co Land in and between	
16745 16757 16762 *16786	May 16.	8. Rebecca Matson. Land on E. side of Upper Water st 6. Henry Vickers ct ux. Land on S. and E. sides of McKay st Land on E. side line of Campbell road 8. Peter Grant ct ux. Land at	
16823	July 30	8. Peter Grant ct ux. Land at Land on S. side of Upper Water st Land on S. side of Upper Water st Land on W.	
16824	" 22	2. Frances R. Rogers et al Land on W.	
16826	" S.	S. Laura C. Cunard et al. Land at.	
16870	may 6.	b. Henry R. Turnbull, $et ux$	
16925	Aug. 19.	9. Levi Hart Land on W. side of Upper Water st	
16926		9. Catharine Mahon Land at	
16927	. 3.	3. Andre Cantin Part lot 256	
16972	Nov. 26.		laying pipe
10007	37 10	line to supply water to railway tank.	noton M.D
10987	Nov. 16	6. Daniel L. Hannington—trustee Privilege to enter lands of Chas. Jones of Mo Chas, Jones, &c.	urposes
	1908.		
17012	Jan. 6	6. Henry R. Emmerson Land at	
	1907.		
17013	Dec 14	4. Wm. Schwartz, et al "	
17019		8. Donald Blue, et ux	
	1906.		
*17040	C4 00	O Was I Watte	00 210 225
*17043	Sept. 20	0 Wm. J. Watts Parts of lots 158, 159, 169, 170, 183, 184, 20 226, 255 and 256.	18, 210, 220,
		220, 255 and 256.	

<sup>\*</sup> Too late for last year's report

4. granted during the Twelve months forming the Fiscal Year ended March 31, 1908. RAILWAY.

District.	Country.	Area.	Account.	Remarks.
Emerson, Man			\$ cts.	
"				Letters Patent
New Westminster, B.C	-:	2·47 ac 0·38 ac	108 00 400 00	

#### RAILWAY.

Bedford N. Sydney & Sydney Mines. Sydney Mines. Halifax, N.S. Bedford Stellarton Sydney Mines. North Sydney. Halifax. Sydney Mines.	Cape Breton, N.S.  Halifax, N.S. Bedford, N.S. Pictou, N.S. Cape Breton, N.S.  Halifax, N.S. Cape Breton, N.S.	0 · 038 ac 0 · 65 ac 4 · 200 sq. ft 392 sq. ft 12 · 792 sq. ft 7 · 960 sq. ft 8 · 151 sq. ft 7 · 990 sq. ft 140 · 600 sq. ft	500 00 100 00 100 00 187,366 66 50 00 1,508 55 800 00 200 00 7,963 36 1,000 00 1,500 00 2,000 00 7,166 90	
Halifax Sydney Mines Halifax River John, Halifax	Halifax, N.S. Cape Breton, N.S. Halifax, N.S. Pictou, N.S. Halifax, N.S. Cape Breton, N.S. York, N.B. Halifax, N.S.	28,710 sq. ft 1 ·86 ac 16,643 sq. ft 0 ·25 ac 1 ·5 arp	$\begin{array}{c} 5,000 \ 00 \\ 400 \ 00 \\ 100 \ 00 \\ 30 \ 00 \\ 7,000 \ 00 \\ 8,494 \ 25 \\ 500 \ 00 \\ 200 \ 00 \\ 11,148 \ 70 \\ 250 \ 00 \\ 350 \ 00 \\ 100 \ 00 \\ \end{array}$	
Moncton, N.B	Westmoreland	1 ·946 ac	100 00 389 20	
" Blue's Crossing	Inverness, N.S.		214 00 30 00	=
Drummondville	Drummond, P.Q	1 ·03 ac	1,030 00	

# PROPERTY CONVEYED to the Department of Railways and Canals and Letters INTERCOLONIAL®

			INTERCOLONIAL
No. of Deed.	Date of Signature.	Grantor.	Lot.
17044	1907. Nov. 30	Patrick M. Duggan, ct ux	Land at
17045	Jan. 23	John F. Miles	"
*17046	Oct. 19 1906.	Hector McInnis, et ux	Land on W. side of Upper Water st
*17047 *17048		William CometteArthur Berard	Part lot No. 153, range 3rd
17054		Hiram W. Yuill, et ux	Land at
*17058 17080 17110 17111	Dec. 6	George Thompson, et ux	ш и
*17125		Margaret McDonald, et al	а
17129 17170 17171 17179	Mon 19	John Mackenzie, et ux Sarah Lockhart, et al Jno. A. Thompson, et ux. Alf. J. Nicholson, et ux.	Land at James River Ballast Pit Land at Harris Mill Stream. Land on W. side of Upper Water st. Land on Kempt Road.
17186	1907. Aug. 17	Wm. McLean, et ux	Land at
17191		Edgar Dixon, et ux	«
17192 17193	Nov. 1	Silas W. Copp, et ux	а
17195		Wm. A. Hendry	Land on E. side of Kempt Road
			Parcel of land at
*17198	May 1	George Routhier	u
17199	Mar. 11	Catharine A. Stephenson	и
17206	Sept. 21 1908.	J. A. Humphrey & Son, Ltd	и
17207	Mar. 23	Wm. F. Humphrey, et ux	"

<sup>\*</sup> Too late for last year's report.

Patent granted during the Fiscal Year ended March 31, 1908—Continued. RAILWAY—Continued.

District.	Country.	Area,	Amount.	Remarks.
,			\$ cts.	
Lakeview	Halifax, N.S	0.83 ac	228 25	
Gibson	York, N.B	218 · 5 sq. ft	5 00	
7	77			
lailfax	Halifax, N.S	9,413 sq. ft	5,800 00	
Drummondville	Drummond, P.Q	0.23 ac	230 00	
"	"	0·172 ac	129 00	
l'ruro	Truro, N.S	0 ·46 ac	700 00	
Puowash	Cumberland N.S.	2 ac	200 00	
East Mines	Cumberland, N.S	1 ac 1 ·21 ac	275 00 121 00	
Humphreys		0.09 ac	25 00	
54-11- 4	Ct. N. A N. C.	9 740 - 64	m= 00	
tellarton	Stellarton, N.S	3,749 sq. ft	75 00	
Antigonish	Antigonish, N.S	1 ac	75 00	
Moneton	Antigonish, N.S Westmoreland, N.B Halifax, N.S	1.01 ac 6,846 sq. ft	101 00 5,839 79	
Halifax	Halifax, N.S	11,150 sq. ft	2,278 96	
Springhill Jet	Cumberland N.S.	0 · 282 ac 0 · 115 ac	175 00	
°	Cumberland, N.S	0·115 ac	113 00	
Sackville	Westmoreland, N.B	2.77 acres.	700 00	
Sackville	Westmoreland, N.B	0.1 acre	100 00	
ackville	Westmoreland, N.B	0.58 acre	116 00	
Halifax	Halifax, N.S	3,600 sq. ft	\$ 500 00	
	Guysborough	{3,600 sq. ft 2,250 sq. ft 11,832 sq. ft	1,200 00	
N: 1. T.	x · DO			
haudiere Jet	Levis, P.Q			
Portland, N.B	St. John, N.B	2.960 sq. ft	3,000 00	
,	,	,		
Humphreys	Westmorland, N.B	{ 1.23 ac }	500 00	
		0.21 ac J		
<i>u</i>	"	££	1 00	

# PROPERTY CONVEYED to the Department of Railways and Canals and Letters

INTERCOLONIAL

No. of Deed.	Da o Signa	f	Grantor.		Lot.		
*17251 *17252 *17276		11 11 31	Desiré Poulin	Part of Cad. lot I	No. 172		
					PI	RINCE EDWA	RI
*17218	190 Mar.		Jno. Wood, et ux & Leonard Wood.	Land at			
						CORNW	ALI
17098	190 Feb.		P. N. Tait, et ux	Part lot No. 1 Sh	eik's Island		
			****			RIDE	EAU
*16853	190 Dec.		Nicholas C. Sparks, et al	Release of all cla	ims in parcel of land	and land cov	erec
*16854	190 Feb.		The Toronto General Trusts Cor-		" Rideau Front.  "Image: Rideau Front.  "Image: Rideau Front.		
*16855	Feb	3	The Toronto General Trusts Corporation.	with water i "C," con. "C	n Ottawa city, Ont., C," Rideau front.	being part of	f lo
*16956	Mar.	2	Quebec Bank	44	66	44	
*16857	July	27	Hudsons Bay Co	и		e.	
*16858	Feb.	10.	Eleanor Heney	44	14	ει	
	1					TRF	ENT
*16700	190 Dec.	06. 4	Wm. G. Folliot, et al	Parts of lots 6, 9, King st. in.	10, 11, 12, 13, 14 an	id 15 on N. sid	le o
16701	May		u u	Part of lot 12 on	N. side of King st		
			,			WELLA	ND
	190	07.					

<sup>\*</sup> Too late for last year's report.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, October 23, 1908.

Patent granted during the Fiscal Year ended March 31, 1908—Concluded.

RAILWAY-Continued.

District.	Country.	Area.	Amount.	Remarks.
St. Rosalie, Que Prince's Lodge	Bagot, P.Q	0·063 ac 3·236 ac 0·05 ac	\$ cts. 25 00 1,341 13 150 00	
ISLAND RAILWAY.		•		
No. 48	Queen's, P.E.I	2·57 ac	87 10	
CANAL.				
Cornwall	Stormont, Ont	1·98 ac	495 00	
CANAL.				
Nepean	Carleton, Ont		80,000 00	
Nepean	Carleton		7,696 <b>5</b> 1	Covered by Releas No. 16853.
u u	u u		962 06 3,156 86 debts, 80 54	" " Covered by Release Nos. 16854 & 16855
	и		costs 13.568 51 debts. 43 81	es se
ш	и		costs 5,264,36 debts. 25,26 costs.	££ ££
CANAL.				
Balsover	Victoria	0.01 ac 0.003 ac 0.47 ac	125 00	
и	u	0·05 ac	1 00	
CANAL.		1		-
Thorold	Welland, Ont	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	300 00	

H. F. ALWARD, Law~Clerk.

# No. 5.

Damages released to the Department of Railways and Canals during the Twelve months forming the Fiscal Year ended March 31, 1908.

#### INTERCOLONIAL RAILWAY.

No. of Re- lease.	Da o: Signa	f	Grantor.	Description.	Amount.
	190	07.			\$ cts.
16635	May	31	W. O. Cutler	Claim for loss of furniture and personal effects in burning of I.C.Ry, station at McIntyre's lake,	250 00
16789	July	21	Janey Thibideau	N.S., on or about May 1, 1905. For damages consequent upon death of husband through an accident at or near Beaver brook.	800 00
16790	July	26	Caius McLellan	From damages for injuries sustained through an ac-	460 00
16791	ee	26	Chas. LeBreton	cident at or near Beaver brook. From damages for infuries sustained through an ac-	375 00
16792	"	21	Wm. Condren	cident at or near Beaver brook. From damages for injuries sustained through an ac-	140 00
16793	и	31	Geo. R. Campbell	cident at or near Beaver brook. From damages for injuries sustained through an ac-	145 00
16794	16	30	James Wright	cident at or near Beaver brook. From damages for injuries sustained through an ac-	150 00
16795	"	30	Wm. Stewart	cident at or near Beaver brook. From damages for injuries sustained through an ac-	120 00
16796	u	30	Wm. F. Black	cident at or near Beaver brook. From damages for injuries sustained through an ac-	400 00
16797	66	30	Howal Jaffrey	cident at or near Beaver brook. From damages for injuries sustained through an ac-	120 00
16798	и	30	Andrew P. Cobb	eident at or near Beaver brook. From damages for injuries sustained through an ac-	120 00
16799	и	30	Thos. F. Norton	cident at or near Beaver krook. From damages for injuries sus ained through an ac-	124 00
16800	" 3	0	Wm. Galliah	cident at or near Beaver brook. From damages for injuries sustained through an ac-	124 00
16801	April	29	Ed. E. Benson	cident at or near Beaver brook. From damages for injuries sustained through an ac-	191 25
16802	и	26	James Gardner	cident at or near Beaver brook. From damages for injuries sustained through an ac-	139 10
16803	и	26	Elias Astles	cident at or near Beaver brook. From damages for injuries sustained through an ac-	140 00
16804	u	26	John McDonald	cident at or near Beaver brook. From damages for injuries sustained through an ac-	136 00
16805	14	26	Wm. Allison	cident at or near Beaver brook. From damages for injuries sustained through an ac-	136 00
16806	и	29	Walter Galley	cident at or near Beaver brook. From damages for injuries sustained through an ac-	100 00
16807	( "	29	Wilbur Tushie	cident at or near Beaver brook. From damages for injuries sustained through an ac-	118 10
16808	44	26	Jno. McCallum	cident at or near Beaver brook. From damages for injuries sustained through an ac-	152 80
16809	и	29	James McDonald	cident at or near Beaver brook. From damages for injuries sustained through an ac-	142 00
16810	te.	29	Charles Keating	cident at or near Beaver brook. From damages for injuries sustained through an ac-	147 90
16811	и	29	William McRae	cident at or near Beaver brook. From damages for injuries sustained through an ac-	123 60
16812	а	29	Wm. Kitchen	cident at or near Beaver brook. From damages for injuries sustained through an ac-	144 80
	19	08.		cident at or near Beaver brook.	
17050	Mar.	3	Certain employees of the I.C.Ry, and Temiscouata	Acquitting His Majesty and said company of all claims and demands consequent upon the use	
17082	Feb.	13	Railway Co	of a bridge over Riviere du Loup, All claims in a certain parcel of land at Chatham, N.B.	19,000 00

Damages released to the Department of Railways and Canals during the Twelve months forming the Fiscal Year ended March 31, 1908—Continued.

#### CHAMBLY CANAL.

No. of Re- lease.	Date of Signature.	Grantor.	Description.	Amount.
16708	1907. Aug. 5	Town of St. Johns	For all claims, &c., arising out of or incidental to any extra or additional expense in connection with construction, &c., of conduit of pipe under canal by reason of canal being located between Richelieu river and St. Johns.	\$ cts. 8,000 00
*17049	Aug. 4	Cecile Briggs and Arsene Godin.	For damages by flooding to lot No. 217, parish of St. Luc, county of St. Johns, Que.	2,000 00

#### CORNWALL CANAL.

16638	190 May	Elburn Pitts	Re	claims arising out of damages by flooding to parts of lots I and 2, on Sheiks island, Cornwall, Ont.	200 00
	l		J		

#### GALOPS CANAL.

#### RIDEAU CANAL.

	190	7.					
16679	June 190		Jno, Carmichael	6, township	ng out of damages to of Storrington, cound by raising of water	aty of Frontenac,	22 10
16853	Dec.	26	Nicholas C. Sparks, et al	water in O	parcel of land and la ttawa, being parts "C", Rideau from unty of Carleton, On	of lot letter "C" it, township of	80,000 00
	190	6.					
$\frac{16854}{16855}$	66	3	Toronto Gen. Trusts Corp'n	er	66	44 44	7,696 51 (62 06
16856	Mar.	2	Quebec Bank	a	44	62	Debts, 3,156 86 Costs, 80 54
16857	July	27	Hudson's Bay Co	water in O	parce of land and lattawa, being parts "C," Rideau from	of lot letter "C"	Debts, 13,568 51
16858	Feb.	10	Eleanor Heney	Nepean, co	unty of Carleton, Or	nt.	43 81 Debts,
							5,264 36 Costs, 25 26

<sup>\*</sup> Too late for last year's report.

Damages released to the Department of Railways and Canals during the Twelve months forming the Fiscal Year ended March 31, 1908—Concluded.

#### RIDEAU CANAL-Continued.

No. of Re- lease.	Date of Grantor.		Grantor.		Description.		Amount,
16904 16905 16906 16907 16908 16910 16911 16912 16913 16914 16915 16916 16917 16918	June	20 19 20 20 20 20 20 20 21 21	Jno. R. Curry.  Jno. McEwan. Robinson & Son. Johnston & McGregor. Fred. A. Crate. Adam Foster. R. J. Brodie (Wood estate). The Gould Mfg. Co., Ltd The Citizens' Electric Co., Ltd. James H. Gould. The Smith's Falls Electric Power Co., Ltd. Matthew Ryan. Jno. J. Smith Geo. Steele & W. J. Steele Andrew W. Bell. Edward Kennedy.	ing of the	to property, &c., caused 2 Poonamalie dam, in A "" "" "" "" "" "" "" "" "" "" "" "" ""	l by the break- pril, 1904.	950 00  1,000 00 450 00 265 00 410 00 575 00 1,757 00 50 00  131 80 800 00  235 00 670 00 3,754 00 01,550 00
16920 16921 16922 16923 16924	44	20 20 20 20	Bertha A. Chester Vil age of Merrickville Geo. B. Magee United Counties of Leeds and Grenville. County of Lanark		66 66 66	66 66 66	175 00 325 00 225 00 500 00

#### TRENT CANAL.

	1				
	190	7.			
16615	May	18	Hugh Burnet	Claims arising out of contract and construction of Otonabee river dam.	19,016 00
16670	June	22	Joseph Clarke	Claims arising out of damages to S½. of lot No. 3, con. 3, tp. of South Monaghan, county of North-umberland, Ont.	1,500 00
16680	"	28	Wm. J. Hanbridge et al	Claims arising out of damages by water to parts of lots 18 and 19, con. 16, and to broken lot 18, con. 17, tp. of Otonabee, county of Peterborough. Ont.	1,500 00
16704	"	6	Zaccheus Burnham ,et al	Claims arising out of damages by flooding and soakage to severa, parcels of land in city of Peterboro', Ont.	1,500_00
16705	"	26	Joseph Ball, et ux	Claims arising out of damage by soakage to lot 30, east of Rogers street, Peterboro', Ont.	300 00
16709	July	16	Hon. Jas. R. Stratton, et ux	For damages to island 19A, County of Peterborough, Ont., due to high water in Stoney lake.	500 00
		-	ĺ	For damage to property in City of Peterboro', Ont, consequent upon construction of Trent canal.	1,000 00
17149	Dec.	23	Henry H. Turnbull	For damages to crops on N. ½ of lot 7, con. 10, tp. of Thorah, county of Ontario, Ont., caused by seepage from canal.	75 00

H. F. ALWARD,

Law Clerk.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, October 23, 1908.

# INDEX

A

Δ.	Part.	Page.
Accidents and casualties:		
Intercolonial	II	138
Prince Edward.	ÎÏ	131
Annapolis and Digby Railway, expenditure on construction	I	41
Accountant and Auditor of P.E.I. Ry., Statements of the	II	122
· · · · · · · · · · · · · · · · · · ·		
Accountant of Department, Statements of the	I	3
Collectors of Canal Tolls in account with Revenue	Ĩ	30
Expenditure during fiscal period ended March 31, 1907	Ī	3
on construction, maintenance, &c., or canais	I	5 27
on construction and emargement of canals	I	28
on canais, also revenue received	I	28 6
Baie Verte Canal	I	8
Beauharnois Canal	I	17
Chambly Canal	Ī	21
Cornwall Canal.	Ī	12
Culbute Lock and Dam	Ī	18
Farran's Point Canal	Ť	13
Galops Canal	Ī	13
Lachine Canal	Ī	7
Lake St. Francis	I	11
Lake St. Louis	I	10
Murray Canal	I	22
Rapide Plat Canal	I	13
Rideau Canal	Ι	19
Sault Ste. Marie Canal	Ι	25
Soulanges Canal	Ι	26
Ste. Anne's Lock and Canal	Ι	16
St. Lawrence River and Canals, Surveys, &c	Ī	9
St. Ours Lock	Ī	20
St. Peter's Canal	Ī	5
Tay Canal	I	24 23
Trent Canal	I	23 15
Welland Canal	Ţ	13
Williamsburg Canals	Ţ	29
Miscellaneous expenditure	Ī	48
Railway expenditure and revenue.	Ī	46
Annapolis and Digby	Ī	41
Canada Eastern	Ī	45
Canadian Pacific	I	40
Cape Breton	I	37
Carleton Branch	Ι	35
Drummond County	Ι	42
20—Index—1		

0 3 EBWARD	v, / ·	
I	art.	Page.
Accountant of Department-Railway expenditure and revenue-Continu	ied.	
Eastern Extension	I	34
Intercolonial	I	32
Montreal and European Short Line	I	38
National Transcontinental	I	44
Oxford and New Glasgow	I	36
Prince Edward Island	Ι	39
Yukon Territory Works	I	43
Railway expenditure on Capital Account	I	46
Recapitulation—Railways	I	47
" Railways and Canals	Ι	49
		[28]
Revenue received from canals	Ι	{30
		(49
Subsidies voted for railways	Ι	50
Alward, Mr. H. F. See 'Miscellaneous Statements'	IV	2
•		
В		
	т	C
Baie Verte Canal, expenditure on surveys	Ι	6
Beauharnois Canal:—		
Description of canal	$\Pi$	57
Expenditure	Ι	8
Operation and maintenance	$\Pi$	38
Sketch showing section of lock	II	25
Superintending Engineer, Report of the	II	149
Water on mitre sill	II	153
Board of Railway Commissioners		xix
Burpee, Mr. T. C., Engineer of Maintenance, Windsor Branch	II	113
" " I. C. Ry	II	73
Butler, Mr. M. J. See 'Deputy Minister' and 'Chief Engineer.'		,,,
butter, Mr. M. S. Bee Deputy Minister and Onici Engineer.		
C		
	т	4 5
Canada Eastern Railway—Expenditure	I	45
Canadian Pacific Railway Co.—Expenditure on construction	Ι	40
Canal navigation routes, descriptions of	$\Pi$	45
		∫28
Canals Revenue	Ι	${30}$
	ar.	[49
Cape Breton Ry., expenditure on construction	I	37
Carillon Canal:—		
Description of canal	II	52
Expenditure	Ι	17
Operation and maintenance	II	38
Sketch showing section of lock	II	24
Superintending Engineer Report of the	II	151
Water on mitre sill	II ·	155
Carleton Branch Ry. expenditure on construction	Ι	35
Chambly Canal:—		
Description of route	II	55
Expenditure	Ι	21

3

#### SESSIONAL PAPER No. 20

	Part.	Page.
Chambly Canal—Concluded.		
Operation and maintenance	. II	37
Sketch showing section of lock		25
Superintending Engineer, Report of the		149
Water on mitre sill	. II	153
Chief Engineer, Report of the:—		
Beauharnois Canal, operation and maintenance	. II	38
Canals, description of		45
Canal Statistics		42
Carillon and Grenville Canal, operation and maintenance	. II	38
Chambly Canal, operation and maintenance		37
Cornwall Canal, enlargement		29
Operation and maintenance		35 32
Reducing shoals west of Canal		40
Culbute Canal		41
Expenditure on construction and enlargement of canals		33
Farran's Point Canal, enlargement	mer two	29
Freight branches, I. C. R		6
Freight passed through each canal		42
Galops Canal, enlargement		30
Galops Rapids, improvements		31
Inclosures	. II	ā
Intercolonial Railway	. II	\5 \5
Lachine Canal, enlargement		29
Operation and maintenance		35
Togeth of Computation to Poilways	. II	§ 5
Length of Government Railways		(44
Murray Canal, operation and maintenance		30
North Channel Improvements	. II	31 7
Operations on Government Railways		24
Prince Edward Island Railway		22
Railway Subsidies	. II	41
Railways under Government control		7
Railway through communication between the Atlantic and Pacific.		44
Rapide Plat Canal, enlargement	. II	30
Rideau Canal, operation and maintenance		36
Sault Ste. Marie, construction		27
Operation and maintenance		3
Sketches showing Sections of Canals	-	2-
Soulanges Canal, construction		2 t 35
Operation and maintenance		98 38
St. Lawrence River and Canals		32
St. Lawrence River and Lake Improvements		31
St. Ours Lock and Dam, operation and maintenance		37
St. Peter's Canal, operation and maintenance		40
Summary of cost of maintenance and operation of Canals		40
Trent Valley Canal, construction	II	28
Operation and maintenance	TT	39

	Part.	Page.
Chief Engineer, Report of the—Continued.  Welland Canal, operation and maintenance  Deepening portions of long level	II	36 31
Improvements at Port Colborne	II	30
Removal of obstructions	II II	30 36
Williamsburg Canals, operation and maintenance Windsor Branch Railway	II	21
Chief Engineer of the Intercolonial Railway, Report of the	II	64
Chief Engineer, P.E.I. Railway, Report of the	II	138 ( 92
Comptroller of the Government Railways	II	1112
Cornwall Canal:—		( 0 =
Construction and enlargement	II	$\begin{cases} 35 \\ 156 \end{cases}$
Description of works	II	$\frac{48}{29}$
Enlargement	I	12
Fines and damages	II	162
Operation and maintenance	II	$\frac{35}{32}$
Reducing shoals	II	158
Water on mitre sills	II	161
Culbute Canal, expenditure	I	18
D		
Deputy Minister, Report of the		ix
Board of Railway Commissioners		xix
Canals	• •	liv ix
Expuditure on Railways		X
General Summary		ix
General Observations		lxi
Government action as to subsidized railways		xxiv xi
*		∫xi
Intercolonial.	• •	) xv
Prince Edward Island		xviii xvii
Land Subsidies		liii
Maps to accompany same(in separate pocket)		
National Transcontinental Railway		xix
Revenue from Government works		x xxi
Subsidy contracts from March, 1907, to March, 1908		xxii
Subsidy payments during fiscal year ended March 31, 1908		xxiii
Devereux, Mr. J. H. See 'St. Peter's Canal'	II	179
Drummond County Railway:-		
Capital account		20
Expenditure	I	42

5

# E

	Part.	Page.
Eastern Extension Railway, expenditure on construction	1	34
Engineer of Maintenance, Windsor Branch, Report of the	II	113
" "Intercolonial Railway, Report of the	II	73
		(5
Expenditure on canal works generally	I	127
		(2)
F		
*		
Farran's Point Canal:—		
Construction and enlargement	II	29
Expenditure on capital account		13
Description of canal	_	48
Water on mitre sills		161
		166
Fripp, Mr. F. B. See 'Sault Ste. Marie'	II	100
G		
Galops Canal:—		
•	TT	0.4
Construction		31
Description of route		49
Expenditure on capital account		13
Improvements		158
Maintenance	II	156
North Channel, improvement works	II	31 31 31
Superintending Engineer, Report of the	II	156
Water on mitre sills		161
	11	101
General Manager of Government Railways, Reports of the:		59
T ( 1 '1	TT	107
Intercolonial	II	1
D ' TI 1 T 1 1	77	[137
Prince Edward Island		114
Windsor Branch		111
Government Railways in operation		X
Grand River Feeder	. II	50
Grant, Mr. A. J. See 'Trent Canal'		170
Grand Trunk Pacific, Report of Consulting Engineer.		186
	, 11	100
Grenville Canal:		
Description of works		52
Expenditure		17
Operation and maintenance	. II	38
Sketch showing section of canal	. II	24
Superintending Engineer, Report of the	. II	151
Water on mitre sills		155
'Gut Dam'	. II	158
H		
Halifax to Montreal, distance from	. II	44
Hodgson, Mr. S. F. See 'Mechanical Accountant P. E. I. Ry.'	. II	129

. 8-9 EDWARD	VII., A	. 1909
Huggan, Mr. See 'Accountant and Auditor of Prince Edward Island	Part.	Page.
Railway'	II	122
Hydraulic and other rents	Ι	29
x		
Intercolonial:—  Accidents and casualties	II	138
Capital account	II	§20
		₹59 xii
Deputy Minister, reference to	 II	64
Comptroller, Statements of the	II	92
Description of route	II	44
Engineer of Maintenance, Report of the	II	73
Expenditure, Statement by Accountant of Department	I	32
Freight carried	II	108
General Manager, Report of	II	59 6
Length of road	II	82
Passenger Statement	II	108
Receipts	II	107
Revenue account	II	61
Deputy Minister, reference to		xii
Rolling stock	II	10
Stores account	II	63
Superintendent of motive power—report	II	81 9
Traffic, Statistics relating to	II	62
Iroquois Section of Williamsburg Canals	II	156
110quois becaron of Williamsburg Oddas	11	
J		
Joughins, Mr. G. R., Supt. Motive Power, Intercolonial Railway	Π	81
L		
Lachine Canal—		
Construction	II	29
Description of route	ΙĨ	47
Expenditure	I	7
Enlargement of works	II	29 34
Operation and maintenance	II	24
Superintending Engineer, Report of the	II	144
Water on mitre sills	II	152
Lake St. Francis, expenditure	1	11
Lake St. Louis, channel, expenditure	I	10
Land grants made by governments to Railway Companies		liii
Little, Mr. W .C See 'Accountant of Department'	Ι	3

SESSIONAL PAPER No. 20		
M	Part.	Page.
Mackenzie, Mr. W. B. See 'Chief Engineer, I.C.R.'	II	64
See 'Chief Engineer, P.E.I.'	II	133
Maps to accompany report of Deputy Minister (in pocket)	1.1.	100
Marceau, Mr. E. See 'Quebec Canals'	тт	444
	II	144
McClellan, Mr. J. H., Supt. of Trent Canal	II	180
Mechanical Accountant of the Intercolonial, Statements of the	II	83
Mechanical Accountant of Prince Edward Island Ry	II	129
Mechanical Superintendent P.E.I. Ry., Report of the	11	135
Miscellaneous Statements:—		
Subsidy agreements for construction of railways	IV	2
Contracts entered into	IV	6
Damages released	IV	24
Property conveyed	IV	18
Water power and other property leased	IV	10
Montreal and European Short Line Railway, expenditutre on con-		
struction	I	38
Montreal, Ottawa and Kingston Canals Division, description of routes.	II	51
Montreal to Port Arthur, route, cost, &c	II	33
Murray Canal:—		
Description of works	II	49
Expenditure	I	22
Operation and maintenance	II	39
Superintendent of Operation, Report of the	II	160
water on infire sins	II	161
N		
National Transcontinental Railway		xix
Expenditure	I	44
Western Division, Report of Chief Engineer	ΙΪ	186
North Channel, St. Lawrence River, straightening, &c., and building		
dam	II	57
0		
Oxford and New Glasgow Railway, expenditure on construction	I	36
Ottawa River Canals	II	51
P		
Pacific Coast to Montreal by C.P.R., distance	II	44
Perth Branch of Rideau Navigation	II	53
Peterborough Lift Lock, sketch	II	26
Phillips, Mr. A. T. See 'Rideau'	II	172
Poole, Mr. W. L. See 'Mechanical Superintendent'	II	135
Port Colborne Harbour, Report of Engineer	II	163
,		59
Pottinger, Mr. D. See 'General Manager'	TT	1111
Tottinger, Air. D. Dee General Manager	П	<b>أ</b> 114
		[137

	Part.	Page.
Prince Edward Island Railway:-		
Accidents.  Accountant and Auditor, Statements of the. Capital Account. Chief Engineer, Report of the. Description and length of road. Expenditure on construction. Freight earnings. General Manager, Report of the. Length of line. Mechanical Accountant, Statement of the. Rolling Stock. Superintendent, Report of the. Working expenses.		131 132 22 138 45 39 128 114 23 129 22 115 23
Q		
Quebec Canals, Report of the Superintending Engineer.  Beauharnois Canal. Carillon and Grenville Canals. Chambly Canal. Closing and opening dates of. Depth of water on the several mitre sills. Lachine Canal. Soulanges Canal. St. Anne's Lock. St. Ours Lock.		144 149 151 149 152 152 144 147 151
${f R}$		
Railway Subsidies:—  Cash subsidies paid		3 5 41 6 6 6 50
Subsidy Acts passed:—	Ш	7
Cash grants  Rapide Plat Canal:—		
Description of route.  Expenditure on Capital Account.  Enlargement and construction.  Superintending Engineer, Report of the.  Water on mitre sills.  Rheaume, Mr. L. N. See 'St. Lawrence District'.  Richelieu and Lake Champlain system of navigatioon.  Rideau Canal:—	II II II II	49 13 30 158 161 156 54
Expenditure on canal  Description of route  Operation and maintenance	II II	19 52 39

	Part.	Page
Rideau Canal—Continued.	•	
Perth Branch	II	58
Sketch showing section of lock	II	24
Superintending Engineer, Report of the	II	179
Water on mitre sills	II	179
River St. Lawrence and Lakes:—		
Description of route	II	46
Expenditure on surveys,	Ι	(
North Channel, improvement	II	157
Ross, Mr. J. W. LeB. See 'Sault Ste. Marie'	II	167
· <b>S</b>		
Sault Ste. Marie Canal:—		
	II	169
Comparative statement since opening of lock	II	2
Description of works	II	51
Expenditure	T	25
Maintenance and operation	II	37
Superintendent, Report of the	II	167
Improvement work, Report of the Engineer in charge	II	166
Sketch showing section of lock	II	24
Schreiber, C., Report on Western Division of National Transconti-		
nental Railway	II	186
		( 92
Shannon, Mr. S. L. See 'Comptroller'	II	1112
Sharp, Mr. G. A. See 'Superintendent of P. E. I. Ry.'	II	115
Soulanges Canal:—		
Construction	II	27
Description of works	II	47
Engineer, Report of the	II	147
Expenditure	I	26
Operation and maintenance	II	35
Sketch showing section of lock	II II	$\frac{24}{152}$
Water on mitre sills		
Stewart, Mr. W. A. See 'St. Lawrence Canals'	II	158
Subsidies. See 'Railway Subsidies'	III	5
Superintendent of Motive Power, I.C.R., Report of the	II	81
Superintendent of P. E. I. Ry., Report of the	II	115
Ste. Anne's Canal:—		
Description of works	II	. 52
Expenditure	Ι	16
Operation and maintenance	II	38
Superintending Engineer, Report of the	II	151
Water on mitre sills	II	154
Sketch showing section of canal	II	24
St. Lawrence Canals—Construction:—	**	
Cornwall Canal	II	158
Galops Canal	II	156
'Gut Dam'	II	158

0-9 EDWAUD	VII., A.	. 1909
•	Part.	Page.
St. Lawrence Canals—Construction—Continued.  Lift Lock, water on mitre sills.  Murray Canal.  Superintendent of operation, Report of.  Water on mitre sills.  Williamsburg Canals.	II II II	161 160 158 161 159
St. Lawrence District:—		
Superintending Engineer, Report of the, on enlargement  Superintendent of operation and maintenance, Report of  Water on mitre sills	II II	156 156 161
St. Lawrence River and Lakes:—		
Description of routes  Expenditure on surveys  North Channel, construction	II II	31 9 31
St. Ours Lock and Dam:—		
Description of lock.  Expenditure.  Operation and maintenance.  Sketch showing section of lock.  Superintending Engineer, Report of the.  Water on mitre sills.	II II II II	54 20 37 24 150 154
St. Peter's Canal:—		
Description of works  Expenditure on construction.  Operation and maintenance.  Report of Mr. Devereaux.  Sketch showing section of lock.	II II II	57 5 40 179 25
${f T}$		
Tay Canal, expenditure. See also 'Rideau'	II II	24 44 186
	TT	( 27
Construction	II	<b>[170</b> ]
Description of works	II	§ 28 ) 55
Engineer in charge of surveys, Report of	II II II II	185 23 39 26 180 170
$\mathbf{w}$		
Walker, Mr. J. J. See 'Mechanical Accountant'	II	82 185

TT 111 ()1	Part.	Page.
Welland Canal:—	**	404
Damages to property	II	165
Description of canal and branches	II	50
Engineer in charge of improvements at Port Colborne	II	163
Expenditure	II	15 165
Fines collected	TT	100 50
Grand River Feeder	11	163
Improvements at Port Colborne	II	105 31
Long Level, deepening portions	II	91 36
Operation and maintenance		
Port Maitland branch	II	50
Removal of obstructions	II	31 24
Sketch showing section of lock	II II	24 163
Superintending Engineer, Report of the	II	163
Water on mitte sins	II	105 50
Welland River branches		90
Weller, Mr. J. L. See 'Welland Canal'	II	163
Williamsburg Canals:-		
Description of works	11	48
Expenditure	I	13
Fines and damages	II	162
Operation and maintenance	$\Pi$	36
Superintendent of Operation, Report of	$\Pi$	159
Water on mitre sills	II	161
Windsor Branch:-		
Comptroller, Statement of the	II	112
Engineer of Maintenance, Report of the	II	113
Description of the road	II	41
Earnings		23
General Manager, Report of the		111
		(7
Length of route	II	144
$\mathbf{v}$		
Yukon Railway—Expenditure	Ι	43







# DEPARTMENT OF RAILWAYS AND CANALS

# CANAL STATISTICS

FOR THE

# SEASON OF NAVIGATION

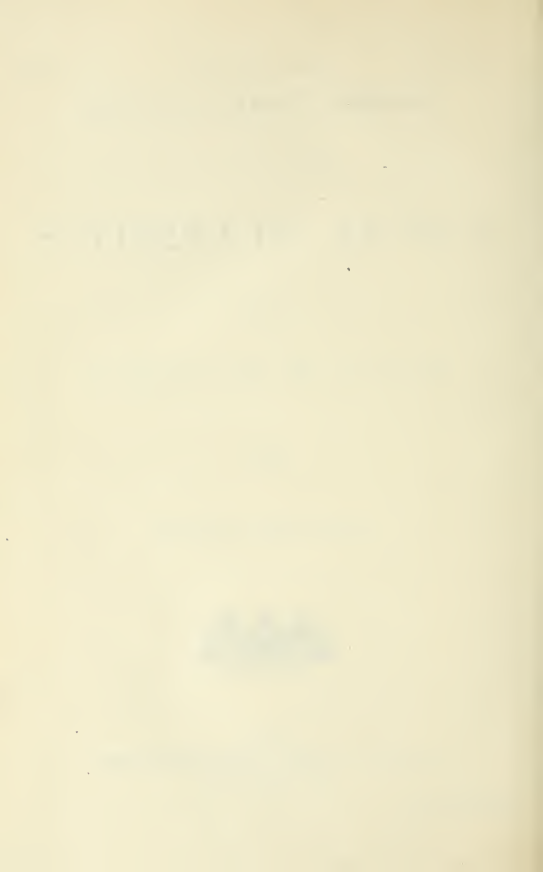
1907

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OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1908

[No. 20a-1908.]



To His Excellency the Right Honourable Sir Albert Henry George, Earl Grey, Viscount Howick, Baron Grey of Howick, in the County of Northumberland, in the Peerage of the United Kingdom, and a Baronet; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George, &c., &c., &c., Governor General of Canada.

### MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honour to present to Your Excellency the report. on Canal Statistics for the year ended December 31, 1907.

GEO. P. GRAHAM,

Minister of Railways and Canals.

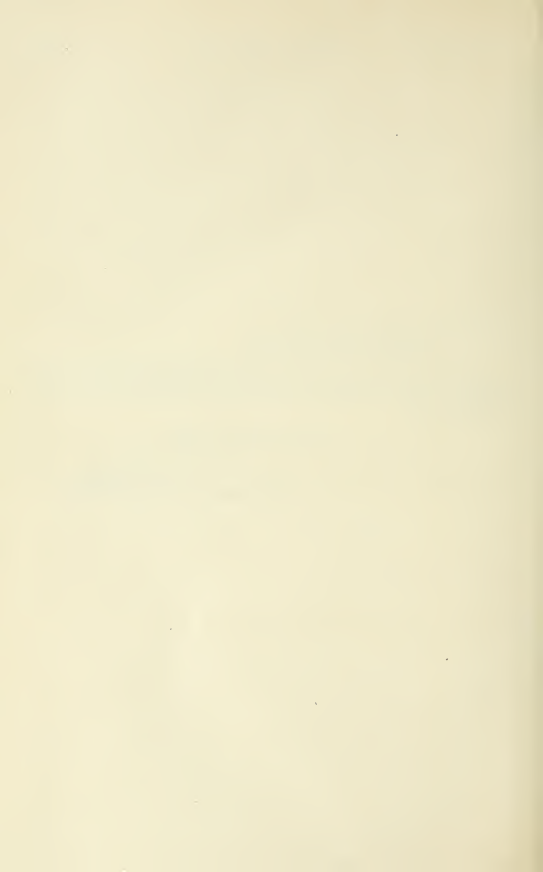


To the Honourable George P. Graham,
Minister of Railways and Canals.

SIR,—I have the honour to submit the annual report of the Comptroller of Railway Statistics in relation to the operations of the Canals of the Dominion for the year ended December 31, 1907.

I have the honour to be, Sir,
Your obedient servant,

M. J. BUTLER, Deputy Minister of Railways and Canals.



# Office of the Comptroller of Railway Statistics, Ottawa, 23rd May, 1908.

### M. J. BUTLER, Esq.,

Deputy Minister of Railways and Canals.

SIR,—I have the honour to submit herewith Canal statistics for the year ended 31st December, 1907.

The water-borne traffic of the Dominion for the year 1907 was the largest on record. The total volume aggregated 20,543,639 tons, as compared with 10,523,185 tons for the preceding year. This represented an increase of 10,020,454 tons, or 95.2 per cent. For the ten year period the betterment was 13,925,164 tons, or 210.4 per cent—which must be regarded as an exceedingly satisfactory result.

The results for the past five years are as follow:-

1903	9,203,917
1904	8,256,236
1905	9,371,744
1906	10,523,185
1907	20,543,639

It may be helpful for comparitive purposes, to observe the extent to which the traffic of Canadian rallways has grown during the same period:—

1903	47,373,417 tons.
1904	48,097,957
1905	50,893,957
1906	57,966,713
1907	

The principal expansion during the last year was in the business of the Sault Ste. Marie Canal, which showed an increase of 5,601,943 tons over 1906. As illustrating the growth of traffic through the Canadian canal at Sault Ste. Marie the following figures for the past decade are instructive:—

	1898.	1907.
Canadian registered tonnage	403,331	2,288,349
United States registered tonnage	2,354,606	9,887,633
Total tonnage	2,757,937	12,175,982
Lockages	2,520	4,596
Vessel passages	3,712	6,153

These results are exceedingly encouraging. They show that while the increase of United States tonnage through the so-called "Soo" canal was 315.6 per cent for the ten-year period, the increase of Canadian tonnage was 467.3 per cent. The betterment

in total traffic for the decade was 341.4 per cent; and, since the number of passages grew by but 65.7 per cent, it is obvious that the carrying business of the upper lakes is rapidly developing a much larger type of steam vessel than has hitherto been in use. In this respect Canadian forwarders appear to be abreast with their American competitors.

A word or two of explanation may not be out of place at this point: At Sault Ste. Marie there are two canals of nearly equal capacity—one on the United States side of the St. Mary's river, and the other on the Canadian side. Both are free. It is optional with the captain of a vessel to take either canal. Hence, United States steamers pass through the Canadian canal, and Canadian vessels pass through the American canal. The total volume of traffic at that point may, therefore, only be measured by combining the returns of the two canals.

For 1907 the figures are as follow:-

Tonnage, Canadian canal	12,175,982
" United States canal	58,217,214
Total	70,393,196

A change in the method of recording statistics will go into effect this year, whereby a discrimination will be made as to the products of either country passing through the canals at Sault St. Marie. Hitherto regard has only been had to the nationality of the vessels. In future a record will be kept of distinctly Canadian cargoes carried by water, and the information ought to be of considerable value. The new rule applies to all canals in the Dominion, although the difficulty of keeping a separate account arises chiefly at Sault St. Marie. This has been overcome by securing the co-operation of the United States authorities at that point. Under this system it will be possible thereafter to show the tonnage of Canadian grain brought down from the west by water, and to follow its course into the interior or to the seaboard.

The following tables in relation to traffic enable comparisons to be made over a period of 21 years:—

STATEMENT of total Freight passed through the Canals, for the following Years:

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Torat Tons.	Up and down.		2,720,516	2,701,53	2,913,047	2,902,526	3,031,73	3,546,98	2,942,71	*3,336,07	7,991,07	8,560,96	6,618,47	6,225.92	5,013,69	5,605,25	7,513,19	9,203,81	8,256,23	9,371,74	10,523,18	20,543,63
si s	Down.		2,006,997	1,372,287	2, 123, 542	2,129,657	2,242,208	2,678,966	2, 162, 193	2,360,141	6,123,281	7,238,751	5,256,110	4,805,644	3,758,107	4,371,086	5,969,829	6,888,700	5,954,033	6,920,647	7,183,415	15,805,886
Tons	Up.		713,519	789,310	789,505	772,869	789,528	868,023	780,522	975,937	1,867,792	1,322,216	1,362,365	1,420,280	1,255,586	1,294,173	1,543,368	2,315,117	2,302,203	2,451,097	3,339,770	4,737,753
ED STATES  I PORTS.	Down.	Tons.	457,482	428,357	533,021	543,259	481,301	806,773	568,866	590,140	867,040	968,203	912,135	727,111	703,563	682,065	562,229	958,018	851,053	1,137,146	997,385	1,356,712
FROM UNITED STATES TO CANADIAN PORTS.	Up.	Tons.	86,374	51,611	58,709	50,747	47,396	54,912	46,020	62,285	117,535	108,787	81,615	125,678	105,155	177,715	190,243	373,456	483,795	577,528	482,239	819,369
ED STATES TES PORTS.	Down.	Tons.	192,528	223,429	320,324	307,958	302,983	385,769	363,107	608,778	3,536,054	4,369,314	2,425,121	2,129,988	1,339,915	1,801,696	3,000,636	3,130,816	2,778,903	3,183,895	3,595,256	11,060.878
FROM UNITED STATES TO UNITED STATES PORTS	Up.	Tons.	151,805	214,407	216,813	248,188	241,034	247,329	231,172	362,637	1,197,245	669,112	S29,508	732,030	568,197	507,204	515,828	863,337	699.784	607,228	991,508	1,991,959
ANADIAN TES PORTS.	Down.	Tons.	202,563	174,239	133,188	123,193	135,787	141,602	89,614	91,177	100,519	187,960	98,967	115,133	81,714	201,231	342,484	408,500	276,578	347,089	234,919	226,138
FROM CANADIAN TO UNITED STATES PORTS	Up.	Tons.	138,692	138,127	144.368	103,814	173,538	214,076	204,175	286,191	259,659	268,700	187,253	266,364	270,033	268,449	308,212	430,174	511,887	549,365	627,094	891,692
PORTS.	Боми.	Tons.			1,137,011																	3,162,158
Prom Canadian To Canadian Ports.	Up.	Tons.	336,648	355,165	369.593	370,120	327,560	351,706	299,155	264,824	293,353	275,587	263,989	296,208	312,201	340,805	529,085	648,150	606,737	736,976	1.238,929	1,034,733
Y cars.					890		2	3		g	9	21		66	90		2		+(	1905	1906	1907.

\* Sault Ste. Marie canal opened in August, 1895.

STATEMENT of the Tonnage of Canadian and United States Vessels for the following years:-CANADIAN VESSELS.

Number of	Vessels.	18, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Total Tons.	Up& Down.	2,847,952 2,995,582 2,995,582 3,139,472 3,401,965 3,434,064 3,434,064 2,983,904 2,983,904 2,983,904 3,449,706 3,449,706 4,388,571 4,388,571 4,388,571 4,388,571 6,212,832 6,212,832 6,212,832 6,212,832 6,328,911
N.S.	Down.	1,452,020 1,345,018 1,590,630 1,580,935 1,580,935 1,691,455 1,697,565 1,697,365 1,697,385 1,870,227 1,870,27 1,870,2
Tons.	Up.	1,395,304 1,494,952 1,558,537 1,558,537 1,710,510 1,736,480 1,545,998 1,545,998 1,545,998 1,545,998 1,995,591 2,074,143 2,258,732 2,587,752 2,587,753 2,587,
From United States To Canadian Ports.	Down.	221, 013 122, 876 1252, 565 296, 676 201, 374 248, 147 222, 696 227, 698 227, 698 227, 698 227, 698 237, 612 338, 731 329, 612 329, 613 329, 613
From United Stat To Canadian Ports.	Up.	30,778 20,253 20,253 14,003 11,639 17,037 17,037 17,037 17,037 17,039 17,339 18,895 18,895 1013 1013 188,896 103,339 1
FROM UNITED STATES TO JUITED STATES PORTS.	Down.	65 802 802 803 803 104 105 83 83 83 83 83 83 83 83 83 83 83 83 83
From United States To United States Ports	Up.	1,071 925 926 926 550 1,166 1,172 2,177 157 157 177 187 187 187 187 187 187 187 187 18
ANADIAN O ATES PORTS.	Down.	36, 277 34, 368 39, 371 39, 371 29, 642 29, 184 29, 184 11, 378 11, 378 11, 378 11, 378 11, 378 11, 378 11, 378 11, 378 11, 383 11, 378 11, 37
From Canadian To United States Ports	Up.	162,554 158,209 188,131 229,473 221,473 177,136 177,136 215,635 221,635 221,635 221,356 229,245 229,24
From Canadian To Canadian Porfs,	Down.	1, 194, 665 1, 1207, 899 1, 250, 899 1, 250, 999 1, 250, 999 1, 450, 505 1, 1420, 345 1, 1420, 345 1, 1420, 345 1, 1420, 345 1, 150, 345 1, 1704, 789 1, 587, 221 1, 840, 787 1, 840, 787 2, 988, 969 2, 988, 969 2, 981, 476 2, 981, 476 2, 981, 476 2, 981, 476
From Canadian To Canadian Porf	Up.	1,201,529 1,113,290 1,285,574 1,285,574 1,517,294 1,517,294 1,548,094 1,548,792 1,547,792 1,629,192 1,767,293 1,615,952 1,914,167 1,914,167 2,061,258 2,061,258 2,561,948
Vears.		1887 1889 1889 1889 1891 1892 1895 1896 1896 1890 1990 1990 1990 1990 1990 1990 1990

# STATEMENT of the Tonnage of Canadian and United States Vessels, for the following years:-

# UNITED STATES VESSELS.

SESSIONAL PAPER No. 20a

Number of	COSCIO	9.3 3 4 2 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5
. Total.	Up & Down.	566.680 631,777 830,648 838,116 871,739 881,779 881,779 881,779 1,228,120 1,
ZS.	Down.	315,035 34,7556 44,190 384,736 44,199 658,508 658,508 658,508 623,775 683,839 1,438,885 1,438,885 1,438,6169 1,438,885 1,446,65 2,259,483 2,259,483 2,259,483 2,259,483 2,259,483 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665 6,141,665
Tons.	Up.	251, 645 284, 221 386, 458 336, 661 336, 661 336, 118 417, 596 627, 787 498, 216 641, 345 641, 345 641, 345 1, 486, 848 1, 486 1, 486 1
ED STATES PORTS.	Down.	98,849 114,613 160,442 97,266 172,594 172,594 172,594 173,730 195,730 195,730 196,730 234,602 234,602 234,602 234,602 335,694 184,36 418,436 418,436 623,941
From United States To Canadian Ports.	Up.	52, 793 56, 249 33, 697 37, 083 37, 083 37, 083 37, 406 32, 496 40, 416 51, 902 51, 903 51,
ED STATES TES PORTS.	Down.	140,562 156,095 204,567 228,437 228,437 228,437 228,734 238,734 238,73
From United States TO United States Ports	Up.	143,730 177,714 253,088 248,418 283,013 280,2562 362,562 367,294 367,205 387,294 387,295 388,938 388,938 388,938 1,605,87 1,208,725 1,736,448 1,73
CANADIAN TO TATES PORTS.	Down.	25,578 25,734 27,737 27,737 27,737 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518 27,518
FROM CANAI TO TO TO TO TO TO TO	Montée.	88,857 42,425 55,946 70,665 88,231 118,720 118,720 118,720 117,680 117,680 117,680 117,680 117,680 117,680 117,680 117,860 117,800 117
ANADIAN O PORTS.	Down.	26, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
From Canadian To Canadian Ports.	Up.	16,836 10,330 10,330 10,337 10,337 12,732 18,732 18,733 11,496 11,496 11,587 11,587 11,014 11
Y EARS.		1887 1888 1888 1889 1899 1894 1895 1896 1900 1900 1900 1900 1900 1900 1900 19

Tonnage of Articles carried through Canadian Cauals, from 1888 to 1907.

1889.
3,164
39,798
12 201
4.329
14,185
344,261
20,706
22,211
33,857
880
10,700
1,303
728
653
4,476
8,624
109.785
745,929
10,799
74,895
27,093
470,808
70°,00°
670,51
362,072
143,352

\* These articles were free, going westward, in the years when tolls were charged, and appear in this grouped form in the Statistics of the Department.

Tonnage of Articles carried through Canadian Canals from 1888 to 1907—Concluded.

Perclete											
Bricks.         Bricks.         11,075         18,343         18,673         17,784         11,086         9,097           Cennent         19,351         6,985         10,628         20,079         22,614         28,600         25,539           Leon (all kinds)         9,877         2,785         17,684         2,432         4,901         18,349         11,885           Stood         3,409         2,784         8,815         2,539         3,429         4,901         18,349         11,885           Apples         1,610         2,432         2,432         2,634         3,439         18,349         11,885           Apples         1,620         2,434         1,403         2,434         1,403         3,434         1,348	Articles.	1898.	1899.	1900.	1901.	1905.	1903.	1904.	1905.	1906.	1907.
Centents 11,557 25,158 10,623 20,077 22,644 23,60 25,538 20,077 25,64 15,54 15,54 15 15,54 15,54 15 15,54 15	The state of the s	0000	11 075	200	19 807	1 22	11 086	200 6	93 814	17.718	90 953
Front continues   25,754   46,153   73,415   118,916   135,160   123,121   125,121	Dricks	19,970	070,11	10,040	00,00	99 614	000,11	95,530	20,012	45,619	78,317
Storel   Continue		00000	07,150	10,040	2000	116,911	125,160	198 191	1.15,960	918,801	996 673
Apples		20,07	17,004	40,160	015,67	910,910	001,100	120,121	110,200	100,017	470,022
Stone of cutting   3,478   3,494   2,432   1,578   4,890   11,808   11,80		700,00	100')T	100,0	30,7	2,104	0,014 0,014	0.00,4	00,001	1,002	04,740
Apples         3,412         4,89         6,182         7,615         1,480         7,515         1,480         7,515         1,480         7,515         1,480         7,515         1,480         7,515         1,480         7,515         1,480         7,515         1,480         7,516         1,480         7,516         1,480         7,516         1,480         7,516         1,480         1,481 <th< td=""><td></td><td>2,785</td><td>5,364</td><td>2,432</td><td>2,539</td><td>3,228</td><td>4,961</td><td>9/8</td><td>23,511</td><td>31,937</td><td>30,369</td></th<>		2,785	5,364	2,432	2,539	3,228	4,961	9/8	23,511	31,937	30,369
Barley         Barley         S. 3.75         3.8, 137         3.8, 132         175,538           Form         4.66         38, 61         38, 61         38, 132         185,739         175,638           Form         4.60         38, 61         38, 61         38, 61         38, 132         189,739           Hon         5.80         15,492         25,598         47,77         66,621         22,776           Hosp pressed         5.80         15,499         47,77         66,621         22,776           Meals (all kind)         25,689         3,505         4,699         4,777         66,621         72,773           Oats         1,829         2,528         3,505         4,409         4,802         6,804         5,517           Agree         3,329         2,528         3,308         4,609         4,802         6,804         1,744           Agree         4,09         4,603         4,409         4,802         6,804         1,744           Agree         4,717         66,621         1,744         1,744         1,744         1,744           Agree         4,717         66,621         1,744         1,744         1,744         1,744         1,744		3,412	4,480	6,182	1,973	7,695	13,480	11,865	9,217	8,046	8,158
Corn.         624,834         389,915         348,493         155,883         81,645         388,132         189,739           Flour.         5,061         36,061         15,492         27,545         17,400         357,104         359,848         29,0630           Flour.         5,880         15,492         25,945         17,400         357,114         32,989         24,174           Meels (all kind)         7,580         2,580         2,689         3,696         4,402         32,989         24,174           Seeds.         3,783         7,249         4,602         3,893         6,894         5,771           Seeds.         3,780         2,130         1,694         4,802         8,333         6,894         5,771           Seeds.         3,780         2,132         1,999         2,662         1,534         1,740         6,894           Seeds.         3,780         1,241         1,694         4,602         8,333         6,477         6,804         1,774           Seeds.         3,104         1,241         1,241         1,641         1,884         1,740         1,884         1,774         1,884         1,774           Oattle.         4,141         1,142<	-	15,510	28,353	26,751	27,699	38,137	51,003	75,538	114,226	123,950	154,986
Flour.   S4,061   S9,018   S9,516   S7,104   S87,104   S87,818   S9,6189   S9,6189   S9,6189   S9,5189	_	624,854	399,915	348,493	185,893	81,645	338,132	189,739	257,387	244,122	410,671
Meals (all kind)         5,880         15,492         25,998         38,277         44,577         50,129         28,576           Meals (all kind)         75,779         65,894         72,723         46,602         24,174         72,723           Oats (all kind)         75,789         67,894         47,812         29,389         24,174         72,723           Sceds.         3,783         7,345         3,095         4,469         8,333         6,884         5,477           Seeds.         3,783         7,345         46,22         3,333         6,884         5,477         72,723           Seeds.         3,783         7,346         4,469         8,333         6,884         5,477         6,884         5,477         6,884         5,477         72,723         6,888         6,477         6,488         6,488         6,477         6,488		34,061	39,018	97,545	171,400	357,104	359,848	260,630	243,938	297,937	378,614
Meals (all kind)         25,580         21,310         17,175         15,812         29,321         29,989         24,174           Oats         7,242         3,506         4,602         4,672         4,872         6,894         5,773           Sceda.         3,320         2,532         3,506         4,602         8,303         6,828         5,477           Sceda.         3,320         2,532         1,549         4,802         8,303         6,828         5,477           Sceda.         3,320         2,532         1,549         4,802         8,321         5,477           Sceda.         1,546         1,649         4,802         8,321         5,477         6,88           Agric. Products Vegetables.         1,546         1,649         4,802         8,321         5,477         6,88           Oatsele.         1,664         1,649         1,720         1,740         1,83         1,544         1,665           Pork.         3,412         2,53         3,644         1,644         1,720         1,740         1,83         1,32         1,65         1,34         1,65         1,34         1,65         1,34         1,65         1,34         1,65         1,404		5,880	15,492	866,56	38,277	41,537	50,129,	32,576	33,354	26,811	25,121
Oats         75,079         65,495         3,595         72,978         46,717         66,621         72,723           Sceds         3,595         3,595         4,469         4,383         6,828         5,471           Sceds         3,326         2,528         3,595         4,469         8,333         6,828         5,471           Sceds         3,329         2,452         1,909         2,662         9,178         3,219         5,488           Agric. Products Vegetables.         1,515         1,249         1,386         1,538         1,584         1,766           Increase.         3,412         2,317         1,074         1,729         1,538         1,564         1,665           Pork.         3,412         2,317         1,074         1,740         1,483         1,337           Sheep.         2,037         1,074         1,740         1,483         1,337           Sheep.         2,033         11,890         1,483         1,337           Sheep.         1,740         1,483         1,337           Sheep.         1,720         1,483         1,337           Sheep.         2,243         1,443         1,544         2,234		25,580	21,310	17,175	15,812	29,321	59,989	24,174	14,814	27,472	49,612
Potatoes         1,820         2,528         3,505         4,409         4,802         6,804         5,371           Speeds.         5,783         7,315         3,308         4,409         4,602         8,303         6,804         5,477           Speeds.         3,729         2,136         1,909         2,662         3,778         1,766         1,766           Increase         1,516         1,299         972         1,386         1,538         1,531         2,688         2,477           Horses         1,061         1,049         1,999         972         1,786         1,538         1,538         1,531         2,688         1,766           Horse         1,061         1,049         1,044         1,729         1,749         1,769         1,766         1,766         1,766         1,766         1,766         1,766         1,766         1,766         1,766         1,766         2,233         1,733         1,733         1,766         1,766         2,233         1,769         1,766         2,233         1,766         2,233         1,766         2,233         1,766         2,233         1,766         2,233         1,767         2,233         1,764         2,233         1,764		75,079	65, 195	96,069	72,978	46,717	66,621	72,723	101,258	209,286	343,984
Seeds         5,783         7,345         3,308         4,602         8,303         6,828         5,477           Agric, Products Vegetables.         3,329         2,663         1,78         1,286         1,78         1,78         1,766           Agric, Products Vegetables.         1,515         1,049         869         1,192         1,548         1,766           Horses.         1,064         1,049         869         1,192         1,548         1,646           Pork.         3,412         2,317         1,074         1,730         1,548         1,646           Pork.         3,412         2,317         1,074         1,749         1,749         1,649           Marber         2,223         1,202         3,874         1,621         2,223           Sugar         1,740         2,228         3,946         5,306         5,306           Sugar         1,740         2,223         1,322         4,40,356         4,40,356           Fireback         1,753         37,772         37,673         4,40,436         4,40,356           Inmber sawn         1,87,316         21,234         1,522         2,716         32,414         32,236         4,40,436		1,850	9.558	3,505	4,409	COS. 7	108'9	5,351	7,420	5,853	6,535
Agric. Products Vegetables.         3,320         2,432         1,509         2,663         9,178         3,219         2,688           Gattle.         1,061         1,049         869         1,386         1,538         1,544         1,766           Horse.         3,412         2,317         1,074         1,740         1,543         1,764         1,644         1,666           Pork.         3,412         2,317         1,074         1,740         1,833         1,337         665           Sugar.         1,720         1,724         1,740         1,483         1,337         665           Sugar.         1,740         2,228         2,031         11,890         14,353         8,190         9,203           Sugar.         1,740         2,228         2,031         11,890         14,353         8,190         9,203           Sugar.         1,740         2,228         2,031         11,529         4,743         30,490         9,203           Induber sawn         1,644         2,248         2,547         2,547         30,490         4,743,36           Ishikay ties.         6,467         16,423         7,638         4,744         2,538         4,548         3,748 <td>-</td> <td>5,783</td> <td>7,345</td> <td>3,308</td> <td>4,602</td> <td>8,303</td> <td>6,828</td> <td>5,477</td> <td>3,727</td> <td>1,455</td> <td>255,679</td>	-	5,783	7,345	3,308	4,602	8,303	6,828	5,477	3,727	1,455	255,679
		3,320	2,952	1,909	2,663	9,178	3,219	2,688	6,470	4,805	10,078
Horses   1,064   1,049   1,049   1,192   1,258   1,544   1,645   1,720   1,720   1,740   1,337   1,837   1,837   1,837   1,837   1,837   1,837   1,837   1,837   1,837   1,837   1,837   1,337   1,837   1,837   1,337   1,837   1,337   1,837   1,3		1,515	1,209	972	1,386	1,538	1,236	1,766	1,468	932	552
Pork         3 412         2,337         1,074         1,720         1,740         1,83         1,837           Sheep         2,228         3,604         2,223         1,262         1,521         2,623           Sugar         17,401         2,228         3,906         2,223         1,521         2,233           Sugar         17,401         2,228         2,033         11,890         14,353         8,190         9,203           Frewhold         17,401         2,228         2,671,08         2,177         2,877         2,877         320,06         5,396           Frankler         187,216         212,07         2,171         30,717         320,06         5,396           Inhiber sawn         187,216         212,22         472,951         472,951         476,436         476,436           Ichinber sawn         16,423         7,638         2,463         4,644         37,88         4,643         476,436           Square         16,433         18,283         32,84         32,38         4,643         4,643         37,88         37,14         20,510         37,89         4,643         4,643         4,643         4,643         4,643         4,643         4,643         4,6		1,064	1,049	698	1,192	1,258	1,544	1,605	1,346	1,685	784
Sheep.         451         535         504         2523         1,523         605           Marble         208         2,428         3,906         2,223         1,523         222           Singar         1,7401         20,313         1,1890         14,333         8,190         9,203           Whisky         1,029         1,534         1,546         1,536         1,536         440,254           Firewood.         1,629         1,547         23,876         5,000         440,254           Finalwher swam         594,67         16,23         27,105         27,105         30,717           Square timber         50,844         20,388         25,943         32,281         4,663         4,557           Saw logs         23,887         13,919         34,684         19,073         28,144         20,546         43,557           Saw logs         23,887         13,919         34,684         19,073         28,144         20,546         43,557           Food         1,084,103         1,084,103         1,084,662         1,084,663         1,567,113         1,567,113         1,567,113         1,567,113         2,564,808         1,570,138         2,564,808         1,570,138         1,580,50		3,412	2,317	1,074	1,720	1,740	1,483	1,337	1,213	83.1	1,185
Marble         208         2,428         3,906         2,223         1,372         1,521         22           Sugar         1,029         1,504         20,288         2,333         11,880         14,353         8,190         9,203           Whishy         1,029         1,504         227,108         1,572         2,876         5,000         5,306           Firewood         1,87,216         212,076         227,108         217,107         320,765         440,254           Railway ties         6,467         16,423         4763         36,204         37,637           Saw logs         23,887         13,919         31,684         19,073         22,86         43,567           Saw logs         23,887         13,919         31,684         19,073         22,286         43,567           Fond         28,952         46,8913         1,088,073         1,593,763         1,570,113         26,540           Saw logs         28,952         32,624         38,264         48,665         68,615         26,480           **Wheat, Corn, Flour, Iron, Salt,         672,349         326,349         28,367         1,478,328         1,278,87         24,888           **Wheat,         299,655	72	451	535	504	292	743	305	605	919	514	333
Singar         17,401         29,238         2,631         11,890         14,333         8,190         9,203           Frewhold         1,629         1,574         27,108         1,672         2,877         5,000         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,396         5,376         5,396         5,396         4,647	Marble	208	2, 128	3,906	2,223	1,262	1,521	31	2,475	2,575	2,406
Whisky         1,629         1,544         1,545         2,876         5,000         5,306           Firewood         187,216         212,076         227,108         217,105         307,172         320,765         440,254           Firewood         6,467         16,223         7,687         12,508         7,653         4,643         440,254           Railway ries.         6,467         16,223         7,887         12,508         7,653         4,643         3,788           Square timber         50,844         26,288         25,913         32,281         32,286         43,557           Saw logs         23,887         13,919         3,484         26,281         1,663,61         1,500,516         2,763,63           Iron ore         13,433         26,29         1,058,62         1,712,320         2,768,213         1,500,516         1,500,516           *Wheat, Corn, Flour, Iron, Salt,         652,349         454,805         32,634         1,300,218         1,433,288         1,202,716         1           Wheat, Corn, Flour, Iron, Salt,         652,349         329,638         320,534         1,300,218         1,433,288         1,202,716         1	Sugar	17,401	20,238	20,313	11,890	14,353	- 061 % - 061 %	9,203	27,275	42,801	62,634
Firewood   187,216   212,076   227,105   307,172   330,765   440,254   440		1,029	1,504	1,595	1,572	2,876	5,000	5,396	6,680	9,970	10,682
Lomber sawn         569, 261         697, 109         621, 282         472, 954         557, 697         583, 522         476, 436           Railway free.         6,467         16,423         7,587         12,568         7,653         4,663         4,663         4,588         43,557           Scaw logs.         23,887         13,919         34,684         19,073         24,144         20,510         26,630         26,630           Coal         180         13,919         1,088,652         1,782,763         2,414         20,510         26,630         26,630           Iron ore.         13,433         26,429         32,662         1,088,652         1,710,239         2,556,279         2,763,877         2,482,181         2,482,181           *Wheat, Corn, Flour, Iron, Salt,         652,349         38,296         66,806         66,808         46,808         46,808           *Wheat,         200,105         296,902         395,672         324,803         1,433,298         1,276,814         1,433,298         1,202,716         1	Firewood	187,216	212,076	227,108	217,105	307,172	320,765	440,354	423,693	468,133	59,999
Railway ties.   6,467   16,423   7,587   12,508   7,653   4,663   4,563   3,788   8,788   50,844   20,288   25,948   32,293   32,286   43,557   26,630   26,630   26,630   26,630   26,630   27,634   20,540   26,630   26,630   27,634   2		593,261	597,109	521,282	472,951	557,607	583,522	476,436	591,028	645,257	533,294
Square timber         50,844         25,248         25,943         32,283         29,286         43,557         43,557           Saw logs         23,887         13,919         34,684         19,073         29,144         20,540         26,630           Fond         18,034         48,681         19,073         28,144         20,540         1,570,113           Frond         18,034         48,684         1,038,662         1,7712,370         2,764,279         1,570,113         1,570,113           Timber and other woods free         28,952         32,624         38,296         48,666         68,615         68,487         2,482,181         2,482,181           Wheat, Corn, Flour, Four, Ron, Salt,         652,349         48,666         28,615         27,763,837         127,614           Wheat, Corn, Flour, Salt,         299,655         329,638         48,667         1,433,298         1,202,716         1	_	6,467	16,433	7.587	12,508	7,653	4,603	3,788	7,470	5,608	3,371
Saw logs         23,887         13,919         34,684         19,073         24,144         20,540         26,630           Coal         180,316         468,912         1,088,662         1,083,762         2,882,879         2,793,837         2,482,181         2,482,181           Tranber and other woods free         28,952         32,624         38,296         38,296         68,615         2,763,837         2,482,181         2,480           *Wheat, Corn, Flour, Iron, Salt, Corn, Flour, Education         45,486         382,499         280,902         395,078         1,433,298         1,202,716         17,614         17,614		50,844	26,288	25,943	32, 203	186,381	32,286	43,557	13,215	18,585	37,124
Coal         1.59a, 316         468, 912         1,028, 113         1,033,762         782,053         1,590,595         1,570,113         1           Iron ore.         13,433         28,429         1,038,662         1,712,379         2,556,279         2,768,837         2,482,181         2           Thinber and other woods free.         28,952         32,624         38,296         48,666         68,615         68,615         68,487         64,808           Wheat, Corn, Flour, Iron, Salt, Corn, Elone, Co		23,887	13,919	34,684	19,073	24,144	20,540	26,630	58,949	90,939	35,628
Tron ore 28,952 22,783 26,420 1,058,052 1,712,320 2,556,279 2,703,827 2,482,181 2 28,902 200,055 280,055 299,055 320,086 320,055 293,088 299,055 320,086 320,086 293,088 293,086 320,086 320,057 1,309,218 1,433,288 1,202,716 1		180,316	468,912	1,028,113	1,033,762	782,053	1,590,595	1,570,113	1,596,935	1,804,974	3,546,683
Timber and other woods free.         28,952         32,624         38,296         48,666         68,615         68,487         64,808           *Wheat, Com, Flour, Four, Four, Pour, Plour, Long, Long, Ball, Com, Plour, Long, Plour,	29. Iron ore	13,433	26,420	1,058,052	1,712,320	2,556,279	2,703,827	2,482,181	2,959,300	2,970,637	10,105,016
*Wheat, Corn, Flour, Iron, Salt, 652,349 454,895 352,499 280,902 305,078 558,807 127,614 553 Wheat.		28,952	32, 624	38,296	-18,666	68,615	68,487	64,808	68,629	70,015	
Coal	31. *Wheat, Corn, Plour, Iron, Salt,										
Wheat		652,349	454,895	352,499	280,905	395,078	558,897	127,614	553,866	700,320	
		299,055	350,086	293,638	669,557	1,309,218	1,433,288	1,202,716	1,248,567	1,406,741	2,473,202

\*Wheat, corn, flour, iven, salt and coal form grouped item No. 31, although the same commodities appear separately in the list. This was because they were free in the years when tolls were collected. Tolls having been abolished this item hereafter will not appear in the statistical tables in the above form. Item 12 includes flaxseed.

It is gratifying to observe that not only has there been a very large increase in the aggregate volume of freight carried through the canals of Canada, but that a growing proportion of the traffic is in Canadian vessels, and from Canadian ports to Canadian ports. When the plan which is to be inaugurated this year—with respect to the country of origin—has been made effective, it will be possible to give an accurate analysis of the international character of our canal business.

The capital expenditure on the canals of Canada up to 31st March, 1907, aggregated \$91,734,718.21. This is apart from the outlay by the Imperial Government, the records relating to which were lost in the destruction by fire of the Ordnance Office, Montreal, in 1852. The details are as follows:—

Canal.	Construction.	Enlargement.	Total.
1,111	\$ cts.  648,547 14 2,589,532 85 1,636,692 26 18,442 85  1,945,624 73  1,945,624 73  1,320,655 54 7,693,821 03 134,456 51 63,053 64 382,776 46 4,085,889 21 121,537 65 637,056 76 1,248,820 26 5,430,488 66 489,599 23 4,639,180 62 6,904,683 58	\$ cts. 9,008,217 93 3,293,397 95 298,176 11 75,906 71 5,278,659 97 877,090 57 6,006,626 92 2,158,242 00 10,696 26 19,582,045 37 1,035,759 12 4,119,039 32	\$ cts. 648,547 14 11,597,750 78 1,636 690 26 3,311,840 80 298,176 11 75,906 71 7,224,284 70 10,373,311 29 27,275,869 40 1,170,215 63 4,182,092 96 382,776 46 4,085,889 21 121,537 65 637,056 76 1,248,820 26 5,430,488 66 489,599 23 4,639,180 62 6,904,683 58
Total	39,990,859 98	51,743,858 23	91,734,718 21

Through the much appreciated courtesy of Mr. Collingwood Schreiber, C.M.G., and Mr. Ernest Marceau, C.E., I have been able to present in an appendix certain important historical facts in relation to the canals of Canada which have not heretofore been available.

I have the honour to be, Sir,

Your obedient servant,

J. L. PAYNE,

Comptr

## CANAL STATISTICS FOR SEASON OF NAVIGATION, 1907

For the season of navigation of 1906 and 1907, all the canals were declared free, consequently no tolls were collected for the present year. The statistics as compiled shows the revenue as it would appear if tolls had been collected.

Both the revenue and tonnage show a large increase on all the canals for the present year, as per statement herewith presented.

The total revenue, exclusive of hydraulic rents for two years, is as follows :-

For	1906\$	379.549 70
For		456,781 86

By comparing the statistics of 1906 with 1907, it will be seen that the gross revenue has increased \$77,232.16.

The increases and decreases are as follows:-

		Increase.	Decrease.
On	the	Welland Canal \$ 52,376 23	\$
	11	St. Lawrence Canals 23,428 21	
	11	Chambly Canal 5,713 86	******
	11	Ottawa Canals	5,409 76
	11	Rideau Canals	389 94
	11	St. Peter's Canal	96 40
	11	Trent Valley Canals 252 36	
	11	Murray Canal	
	11	Sault Ste. Marie Canal	
		Total\$ 83,128 26	\$ 5,896 10
		Total increase	* 3,000 10

STATEMENT of the Revenue, together with the increases and decreases of all the Canals for the seasons of Navigation from 1891 to 1907, inclusive.

Years.	Revenue.	Increase.	Decrease.
1891 \$	350,351 97	\$ 2,292 46	
1892	358,711 04	8,359 07	
1893	348,012 00		\$ 10,699 04
1894	307,824 67		40,187 33
1895	283,211 41		24,613 26
1896	350,061 03	66,849 62	
1897	346,758 87		3,302 16
1898	341,679 23		5,079 64
1899	291,652 37		50,026 86
1900	269,116 25		22,536 12
1901	250,949 57		18,166 68
1902	227,577 93		23,371 64
1903	333,086 86	105,518 93	
1904	291,676 97		41,419 89
1905	356,405 68	64,728 71	
1906	379,549 70	23,144 02	
1907	456,781 86	77,232 16	

### GRAIN PASSED DOWN WELLAND.

The quantity of barley, corn, oats, pease, rye and wheat passed down the Welland Canal, from ports west of Port Colborne for a period of twenty-six years is as follows:—

		QUANTITY ON WHICH PAI	D.
QUANTITY PASSED DOWN TO MA	ONTREAL.	To ports in Ontario.	Quantity from U.S. Ports to U.S. Ports.
	Tons.	Tons.	Tons.
82	180,694		63,881
83	186,814	10,650	121.876
84	142,194	12,153	104,537
85	96,569	. 11,909	117,346
86	203,940	9,881	151,551
87	185,034	11,838	134,868
88	160,358	25,599	169,664
89	267,769	19,075	213,766
390	288,513	16,899	245,932
891	(295,509	6,805	202,710
392	261,954	8,942	201,540
893	501,806	25,555	222,958
894	273,651	16,699	203,979
895	231,491	32,096	133,823
896	461,049	73,386	160,372
897	* \ 560,254	53,257	157,756
898	519,532	31,279	144,612
899	332,746	40,197	68,011
000	1 244,661	17,525	84,589
901	151,566	13,732	83,370
002	208,215	22,787	81,164
903	351,936	29,062	111,828
904	198,246	23,711	102,523
005	341,431	42,061	129,270
906	404,935	33,351	176,119
907	635,573	42,032	163,295

<sup>\*</sup> Of the quantity of grain passed down to Montreal there were transhippd at Ogdensburg, in 1891, 17,817 tons; in 1892, 4,341 tons; in 1893, 71,445 tons; in 1894, 23,030 tons; in 1895, 18,987 tons; in 1896, 77,355 tons; in 1897, 89,659 tons, in 1898, 40,257 tons; in 1899, 48,828 tons; in 1990, 38,403 tons; in 1991, 17,387 tons; in 1902, 34,039 tons; in 1903, 49,641 tons; none in 1904, 1905 nor 1906.

The tolls on grain for passage through the Welland Canal prior to 1884 were 20 cents a ton; since that date, however, reductions have been made by Orders in Council from year to year as follows:—Upon the urg-nt request of forwarders and others interested in the grain trade, a reduction was made of one-half the usual rate of tolls on grain passing down the Welland Canal and the St. Lawrence Canals to Montreal; and in 1885 tolls were reduced to 2 cents a ton, and thereafter from year to year, including 1891

In 1892 the tolls were reduced to 2 cents a ton on grain passed down the Welland and St. Lawrence Canals and exported, and in such cases only.

In 1893 by Order in Council of February 13, the tolls were reduced to 10 cents a ton on grain passing eastward through the Welland Canal, irrespective of its destination, and the same rate of tolls for 1894 were allowed by O.C., April 16, 1894.

For the year 1895 (O.C., April 1, 1895), the same rate of tolls was allowed as was granted for the year 1894.

For the year 1896 (O.C., April 23, 1897), the same rate of tolls was allowed as was granted for the year 1895.

For the year 1897 (O.C., April 17, 1897), the same rate of tolls was allowed as was granted for the year 1896.

For the year 1898 (O.C., June 1, 1898), the same rate of tolls was allowed as was granted for the year 1897.

For the year 1899 (O.C., April 10, 1899), the same rate of tolls was allowed as was granted for the year 1898.

For the year 1900 (O.C., February 20, 1900), the same rate of tolls was allowed as

was granted for the year 1899.

For the year 1901 (O.C., May 3, 1901), the same rate of tolls was allowed as was granted for the year 1900.

For the year 1902 (O.C., April 1, 1902), the same rate of tolls was allowed as was granted for the year 1901.

For the year 1903, the canals were declared free of tolls. O.C., April 27, 1903.

For the year 1904, the canals were declared free of tolls. O.C., April 27, 1903. For the year 1905, the canals were declared free of tolls. O.C., April 27, 1903.

For the year 1906, the canals were declared free of tolls. O.C., April 27, 1903.

For the year 1907, the canals were declared free of tolls. O.C., April 27, 1903.

The rate through the St. Lawrence Canals only was 10 cents a ton.

It may be remarked that goods having paid full tolls on the Welland Canal are allowed to pass down the St. Lawrence Canals to Montreal free from payment of any further tolls.

During the last decade the quantity of agricultural products as above, passed down the Welland and St. Lawrence Canals to Montreal, has increased from 519,535 tons in 1898 to 635,573 tons in 1907, and the quantity passed down the Welland Canal from United States ports to United States, has increased from 144,612 to 163,295 tons for the same years.

The quantity of barley, buckwheat, corn, oats, pease, rye and wheat, arrived at Montreal via Grand Trunk and Canadian Pacific Railways for a period of 13 years, is reported as follows:-

	Tons.
For 1895	51,114
1896	153,717
1897	228,611
1898	293,391
1899	209,170
1900	
1901	. ,
1902	263,861
1903	
1904	,
1905	,
1906	
1907	383,735

The quantity of the same articles passed down the whole length of the St. Lawrence canals to Montreal for the same period was:

	Tons.
For 1895	247,550
1896	495,898
1897	604,200
1898	575,097
1899	372,291
1900	295,928
1901	203,316
1902	242,225
1903	400,057
1904	220,076
1905	375,630
1906	449,673
1907	684,697

Comparative shipments of grain by the St. Lawrence route, and rail and water via the State of New York, are as follows:—

### QUANTITY OF GRAIN TO SEA BOARD BY COMPETING ROUTES.

The quantity of grain and pease passed down the whole length of the St. Lawrence canal to Montreal, is as follows:—

For 1906	
Showing an increase of	230,638

The quantity of grain and pease carried to Montreal via Canadian Pacific and Grand Trunk Railways, is reported as follows:—

For 1906	
Showing a decrease of	3,228

The quantity of grain arrived at the tide-water by New York canals, is reported as follows:—

For 1906	
Showing a decrease of	54,623

The quantity of grain carried to tide-water by the New York railways, is reported as follows:—

For 1906	
Showing a decrease of	96,926

The increases and decreases for 1907 as compared with 1906 on the several routes competing for the carrying trade to the sea board are as follows:—

	Increase.	Decrease.	Increase.	Decrease.
On the St. Lawrence  Canadian Pacific and Grand Trunk Railways.  New York Canals Railways.		3,228 54,623 96,926	Per cent. 56.94	Per cent.

By reference to Appendix U, it will be seen that the quantity of freight from ports west of Port Colborne to the United States ports, Oswego, Ogdensburg, &c., has decreased from 312,349 tons in 1896 to 256,422 tons in 1907, and the quantity to Ontario ports between Port Dalhousie and Cornwall, and a decrease from 172,950 tons in 1896 to 168,455 tons in 1907. The quantity passed down to Montreal shows an increase from 479,442 tons in 1896 to 789,167 tons in 1907.

....... 427,813

...... 273,986

..... 273,344

...... 269,800

........ 413,087

Tons.

### SESSIONAL PAPER No. 20a

1907, 255

1903, 219

1904, 118

1905, 235

1906, 178

1907, 263

In the United States vessels there were is-

11

11

11

### TRANSHIPMENT OF GRAIN.

The quantity of grain passed down the Welland Canal in Canadian and United States vessels to Kingston and Prescott for fifteen years, is as follows:—

In Canadian vessels there were in—

Canadian	vessers the	re were i	.11		
					Tons.
1893, 14	46 cargoes,	with an	aggregate quantity	of'	148,962
1894, 12		11	11		159,145
1895, 13	23	11	11		136,617
1896, 19	96	11	11		227,912
1897, 18	80	11	11		229,265
1898, 16	66	11	11		
1899, 10	62	11	11		221,306
1900, 3:	25	11	11		183,200
1901, 13	12	11	11		132,558
1902, 13	31	11	11		175,514
1903, 17	70	H	11		218,840
1904, 1	15	11	11		174,121
1905, 16	67	11	11		239,418
1906, 20	05	17	11		344,605

1893,	257	cargoes,	with ar	n aggregate quantity of	 328,269
1894,			11	11	
1895,	56		11	11	
1896,	158		H	1)	 217,978
1897,	197		11	11	 285,847
1898,	339		11	11	
1899,	167		11	11	 205,571
1900,	259		11	II.	 163,575
1901,	135		11	11	 123,229
1902,	135		11	11	

One hundred and two Canadian and 14 American vessels took cargoes of 168,796 tons through to Montreal intact in 1907; 74 Canadian and 10 American of 108,734 tons in 1906; 96 Canadian and 18 American of 180,206 in 1905; 56 Canadian and 16 American of 116,095 tons in 1904; 56 Canadian and 18 American of 99,582 tons in 1903; 19 Canadian and 17 American of 34,804 tons in 1902; 23 Canadian and 2 American of 17,303 tons in 1901, 15 of 7,924 tons in 1900, 2 of 558 tons in 1899, 7 of 2,426 in 1898, 7 of 2,324 in 1997, 3 of 1,176 in 1896, 4 of 1,344 tons in 1805, 2 cargoes of 810 tons in 1894, none in 1893, 2 in 1892 of 924 tons, and 3 in 1891 of 1,441 tons. Three vessels lightened a portion of their cargoes in 1901, 9 in 1900, 11 in 1899, 25 in 1898, 11 in 1897, 16 in 1896, 6 in 1895, 19 in 1894, 34 in 1893, 25 in 1892, and 44 in 1891; 222 vessels discharged the whole of their cargoes at Kingston in 1901, 540 in 1900, 316 in 1899, 473 in 1898, 359 in 1897, 335 in 1896, 169 in 1895, 188 in 1894, 369 in 1893, 220 in 1892, and 293 in 1891.

The quantity of grain transhipped at Port Colborne in 1907 and the four previous years is given below.

The total number of grain-laden vessels lightened at this port in 1907 was 93, against 72 the previous year.

The quantity of grain lightened was as follows:-

Articles.	1903.	1904.	1905.	1906.	1907.
Wheat	Bush. 670,302	Bush.	Bush. 679;840	Bush.	Bush.
Corn. Rye.	834,718	408,976	104,027		112,036
Oats Barley. Flax Seed.	2,765 $13,242$			29,118 2,103	30,824

The quantity of wheat discharged at Port Colborne in 1907 and two previous years from vessels which did not enter the canal, is as follows:—

1905.	1906.		
Bush. 108,459	Bush. 383,437	Bush. 74,014	

### WELLAND CANAL.

The total quantity of freight passed on the Welland Canal during the season of 1907 was 1,614,132 tons; of this quantity 9,811 tons were way or local freight.

There were 1,223,968 tons of freight passed eastwards, and 390,164 passed westwards.

### East and west bound Through Freight.

The total quantity of through freight passed through the whole length of the Welland Canal during the season of 1907 was 1,604,321 tons.

Of this quantity 1,214,544 tons were east bound and 389,777 west bound freight.

Of the east bound through freight, Canadian vessels carried 593,384 tons and United States vessels carried 621,160 tons; and of the west bound through freight Canadian vessels carried 143,456 tons and United States vessels carried 246,321 tons, or a total of 736,840 tons for Canadian and 867,481 tons for American vessels.

### ST. LAWRENCE CANALS.

The total quantity of freight passed through these canals during 1907 was 2,100,466 tons; of this quantity 1,316,354 tons passed eastward and 784,112 passed westward.

### East and west bound Through Freight.

The total quantity of through freight was 1,607,257 tons; of this quantity 1,206,824 tons were east bound and 400,433 tons were west bound.

### Way Freight.

Of the total quantity of (way) or local freight 109,530 tons were east bound and 383,679 tons west bound freight.

THROUGH TRAFFIC BETWEEN MONTREAL AND PORTS ON LAKE ERIE, MICHIGAN, ETC.

The total quantity of through freights passed eastward and westward through the Welland and St. Lawrence canals, from Lake Erie to Montreal during fifteen years, is as follows:—

s:—	Eastward to Montreal. Tons.	Westward from Montreal. Tons.
1893		16,545
1894	292,191	9,439
1895	266,659	10,555
1896		10,050
1897	584,246	4,542
1898	538,108	4,436
1899	. 354,933	5,991
1900		6,217
1901	. 184,420	13,714
1902		25,289
1903		100,699
1904	. 278,328	71,512
1905		72,482
1906.		96,791
1907	. 789,167	1,281

### THROUGH FREIGHT FROM UNITED STATES PORTS TO UNITED STATES PORTS.

The total quantity of through freight passed eastward and westward through the Welland Canal, from United States ports to United States ports, for a period of fifteen years, is as follows:—

as follows .—	Eastward. Tons.	Westward. Tons.	Total. Tons.
1893	384,559	247,108	631,667
1894	361,319	230,948	592,267
1895	255,259	214,520	469,779
1896	385,695	267,518	653,213
1897	353,863	210,831	564,694
1898	277,023	210,516	487,539
1899	$225,\!491$	135,038	360,529
1900	218,969	$99,\!560$	318,529
1901	190,476	83,543	274,019
1902	224,110	44,919	269,029
1903	221,074	149,151	370,225
1904	165,337	87,144	252,481
1905	190,547	112,549	303,096
1906	237,226	84,205	321,431
1907	218,997	177,660	396,657

The total quantity of freight passed through the Welland Canal from United States ports to United States ports shows an increase of 75,226 tons as compared with the previous year; and a decrease of 235,010 tons as compared with 1893.

The following statement shows the aggregate number of vessels, and the total quantity of freight passed through the Welland Canal, and the quantity passed between United States ports during the years 1867 to 1907 inclusive:—

Fiscal Year.	Aggregate number of Vessels.	Total quantity transported on the Welland Canal.	Quantity passed from United States ports to United States ports.
	Number.	Tons.	Tons.
1867	5,405	933,260	458,386
1868	6,157	1,161,821	641,711
1869	6,069	1,231,903	688,700
1870	7,356	1,311,956	747,567
1871	7,729	1,478,122	772,756
Season of navigation.			
1872	6,063	1,333,104	606,627
1873	6,425	1,506,484	656,208
1874	5,814	1,389,173	748,557
1875	4,242	1,038,050	477,809
1876	4,789	1,099,810	488,815
1877	5,129	1,175,398	493,841
1878.	4,429	968,758	373,738
1879.	3,960	865,664	284,043
1880.	4,104	819,934	179,605
1881.	3,332	686,506	194,173
1882.	3,334	790,643	282,806
1883.	3,267	1,005,156	432,611
1884	3,138	837,811	407,079
	2,738	784,928	384,509
	3,589	980,135	464,478
	2,785	777,918	340,501
	2,647	878,800	434,753
	2,975	1,085,273	563,584
1890.	2,883	1,016,165	533, 957
1891.	2,594	975,013	553, 800
1892.	2,615	955,554	541, 065
1893.	2,843	1,294,823	631, 667
1894.	2,412	1,008,221	592, 267
1895. 1896. 1897. 1898. 1899.	2,384 2,202	869,595 1,279,987 1,274,292 1,140,077 789,770 719,360	469,779 653,213 564,694 487,539 360,529 318,529
1900. 1901. 1902. 1903. 1904. 1905.	1,547 1,568 1,787 1,433	620,209 665,387 1,002,919 811,371 1,092,050	274,019 269,029 370,225 252,481 305,096
1906.	1,536	1,201,967	321,431
1907.		1,614,132	396,743

The total quantity of freight passed through the several divisions of the canals during the season of 1907 is as follows:—

	Farm Stock.	Forest Produce of Wood.	Manufac- tures.	Merchan- dise.	Agricultural Products.	Total.
	Tons.	Tens.	Tons.	Tons.	Tons.	Tons.
Welland St. Lawrence. Chambly. Ottawa Ridean St. Peters. Murray. Trent Vallley Sault Ste. Marie.	1 766 182 766 8 4 23 445 51	170,097 359,833 482,025 271,257 30,018 8,527 2,926 63,128 97,989	124,035 174,268 7,578 2,333 7,618 3,188 6,073 909 223,956	372,696 741,404 123,645 56,015 37,807 48,330 38,618 4,447 12,933,101	947,303 824,195 11,852 7,479 6,918 13,118 4,762 877 2,333,068	1,614,132 2,100,466 625,282 337,850 82,369 73,167 52,402 69,806 15,588,165

The total quantity of freight moved on the Welland Canal was 1,614,132 tons, of which 947,303 tons were agricultural products.

On the St. Lawrence canals the total quantity of freight moved was 2,100,466 tons, of which 824,195 were agricultural products. and 741,404 tons were merchandise.

On the Ottawa canals the total quantity of freight moved was 337,850 tons; of this quantity 271,257 tons were the produce of the forest.

### STATISTISCAL COMPARISON OF VARIOUS UNITED STATES ROUTES.

The statistical comparisons heretofore given in respect to the quantities of the principal articles carried through the Welland Canal, and those carried over routes in the United States, in competition with that work, have been continued to date.

By reference to statement H, as to the quantity of vegetable food carried to tidewater it will be observed that that the quantity carried by the New York Canals was 521,111 tons in 1907, 572,080 tons in 1906, 346,200 tons in 1905, 361,333 tons in 1904, 512,601 tons in 1903. 489,053 in 1902, 557,099 in 1901, 472,857 in 1900, 577,486 in 1899, 653,027 in 1898, 744,575 in 1897, 957,182 in 1896, 606,505 in 1895, 1,400,129 in 1894, 1,450,116 in 1893, 937,999 in 1892, and 1,092,385 in 1891.

The quantities of vegetable food carried by the New York Central, Erie and New York, West Shore and Buffalo Railways being:—

		Tons.	ſ		Tons.
In	1907	5,349,284	In	1893	5,107,426
	1906	5,350,042		1892	5,913,013
	1905	4,475,888		1891	5,565,381
	1904	4,632,082		1890	4,336,199
	1903	5,548,603		1889	3,654,984
	1902	6,532,263		1888	3,197,734
	1901	3,334,001			*3,847,766
	1900	6,053,005		1886	*3,802,262
	1899	6,211,827		1885	4,105,594
	1898	7,060,542		1884	3,639,805
	1897	5,673,638		1883	
	1896	5,183,540		1882	
	1895*	3,798,574		1880	4,732,385
	1894	4,281,056		1869	
					, ,

<sup>\*</sup> Flour and grain only.

The following figures are an abstract of the quantities of vegetable food carried to tide water by the canals and railways of the State of New-York during thirty-eight years:—

	Canals.	Railways.	Total.	Proportions by Canals.
	Tons.	Tons.	Tons.	Tons.
	201104	) Lons.	E OHS.	Tons.
1869	1,302,613	1,087,809	2,390,342	545
1870	1,295,010	1,766,467	3,061,467	•423
1871	1,850,198	2,205,589	4,055,787	*456
1872	1,674,320	1,870,614	3,544,934	472
1873	1,745,171	2,036,992	3,782,163	•461
1874	1,767,598	2,791,517	4,559,115	.387
1875	1,305,550	2,343,241	3,648,791	357
1876	1,064,293	2,875,803	3,940,096	270
1877	1,498,984	2,493,683	3,992,667	375
1878	1,912,734	3,695,764	5,608,498	· 341
1879	1,833,399	4,353,617	6,187,016	296
1880	2,371,090	4,732,385	7,103,475	*333
1881	1,116,561	4,983,722	6,100,283	183
1882	1,118,776	3,885,557	5,004,333	223
1883	1,379,000	4,422,461	5,801,461	237
1884	1,236,986	3,639,805	4,876,791	253
1885	1,063,310	4,105,594	5,168,904	205
1886	1,489,886	3,800,262	5,292,148	281
1887	1,539,403	3,847,766	5,387,169	285
1888	1,166,958	3,197,734	4,364,692	267
1889	1,296,896	3,654,984	4,951,880	262
1890	1,167,901	4,336,199	5,504,100	.212
1891	1,092,355	3,565,381	4,657,736	234
1892	937,999	5,913.013	6,851,012	137
1893	1,452,563	5,107,426	6,599,989	284
1894	1,400,129	4,281,056	5,681,185	327
1895	602,505	3,798,574	4,401,079	159
1896	957,182	5,183,540	6,140,722	156
1897	744,575	5,673,638	6,418,213	116
1898	653,027	7,060,542	7,713,569	.085
1899	577,486	6,211,827	6,789,313	.086
1900	472,857	6,053,005	6,525,862	073
1901	557,099	6,334,001	6,891,100	.081
1902	489,053	6,532,263	7,021,316	.069
1903	512,601	5,548,603	6,061,204	081
1904	361,333	4,632,082	4,993,415 4,822,088	073
1905	346,200	4,475,888	4,822,088 5,992,122	072
1906	572,080	5,350,042		
1907	521,111	3,845,845	4,366,956	'119

COMPARATIVE STATEMENT OF TRAFFIC BY RAILWAYS AND CANALS VIA THE STATE OF NEW YORK.

On reference to the returns made by the railways to the state authorities of New York, and to the canal statistics submitted to the state legislature, I find that of the total tonnage of freight carried by the canals and railways, the state canals carried:—

		Per cent.		Per cent.
In	1850	. 68 · 9	In 1888	. 18.8
	1869	. 47.0	1889	. 15.1
	1870		1890	
	1871	000	1891	10 4
	1872	40.1	1892	. 9.8
	1873	. 34.9	1893	. 10.1
	1874		1894	. 10 · 2
	1875		1895	
	1876	210	1896	. 8.5
	1877	. 28.3	1897	
	1878		1898	
	1879	വല ആ	1899	$7 \cdot 2$
	1880	. 25.1	1900	$5 \cdot 2$
	1881	. 18.5	1901	D 1
	1882	. 19.0	1902	5.5
	1883		1903	
	1884	100	1904	
	1885	. 17 · 1	1905	4 ~
	1886	. 16.9	1906	. 4.5
	1887		1907	. 4 · 4

The quantity of freight carried by the canals and railways was more in 1907 by 5,332,563 tons than the quantity carried in 1906, and an increase of 75,123,611 tons over 1869.

The quantities	carried	were a	s follows :-	_
----------------	---------	--------	--------------	---

the quantities carried were as follows;—		
•	Total Tonnage.	Proportion by canals.
In 1859	. 5,485,076	.6890
1869		.4705
1870	. 15,148,174	.3895
1871	. 15,844,152	$\cdot 3896$
1872	10 001 000	$\cdot 4012$
1873	. 18,200,208	$\cdot 3497$
1874	30 000 715	.3174
1875	. 17,101,758	.2841
1876	. 16,948,627	$\cdot 2462$
1877	. 17,489,770	.2833
1878	. 19,017,301	.2719
1879	22,590,766	·2373
1880	. 25,706,586	$\cdot 2512$
1881	. 27,857,394	$\cdot 1859$
1882	. 28,693,054	.1905
1883		.1877
1884		$\cdot 1905$
1885	, ,	·1718
1886		·1698
1887		$\cdot 1632$
1888	, ,	·1883
1889	. 35,466,042	$\cdot 1514$

### QUANTITY of freight carried—Concluded.

	Total Tonnage.	Proportion by Canals.
1890	37,624,199	.1394
1891	38,524,179	.1343
1892		$\cdot 6982$
1893	42,953,233	.1009
1894	37,916,412	$\cdot 1024$
1895	36,170,339	0967
1896	43,756,051	.0849
1897	43,711,512	.0828
1898	49,311,030	$\cdot 0682$
1899	51,702,761	.0713
1900	65,433,541	$\cdot 0512$
1901	65,640,837	$\cdot 0506$
1902	72,075,774	0549
1903	72,283,508	$\cdot 0559$
1904	68,510,495	$\cdot 0459$
1905	73,753,141	0.0458
1906	82,244,222	$\cdot 0458$
1907	87,576,785	.0405

Average freight rates, grain, Chicago to Buffalo :—(as reported by the Secretary Merchants' Exchange, Buffalo) :—

Year.	Wheat.	Year.	Wheat.
1881	$3 \cdot 2$	1895	1.9
1882	$\dots 2 \cdot 5$	1896	1.7
1883	3.5	1897	1.5
1884		1898	
1885	2.0	1899	
1886	. 3.6	1900	1.8
1887	4 · 1	1901	
1888	$\dots 2 \cdot 7$	1902	
1889	2.5	1903	1.4
1890	1.9	1904	
1891		1905	
1892	$2 \cdot 2$	1906	1.7
1893	1.6	1907	
1894	1.2		
		Average twenty-seven year	$rs 2 \cdot 2$

Comparative Statement of the Commerce through the United States, St. Mary's Falls Canals and Canadian Sault Ste. Marie Canal, for the seasons of 1906 and 1907.

	Traffic o	of 1906.	Total T	raffic for	Increase.	Decrease.
	United States canal.	Canadian Canal.	Season of 1907.	Season of 1906.	Amount.	Amount.
Vessels	9,424 32,001,110 42,631,846 32,875 1,261,428 7,636,668 3,406,322 48,842,276 21,040,692 203,398 389,843 74,302 29,521,033	30,660 260,590 2,273,237 3,109,113 49,397,984 16,806,490 127,245 71,029 19,384 10,066,079	$\begin{array}{c} 14,029\\ 44,117,079\\ 58,220,011\\ 63,535\\ 1,522,018\\ 9,909,905\\ 6,515,435\\ 98,240,260\\ 37,847,182\\ 330,643\\ 460,872\\ 93,686\\ 39,587,112\\ \end{array}$	14,523 41,148,917 51,754,331 63,209 1,016,580 7,727,820 6,539,537 84,366,309 54,364,759 451,948 468,343 108,548 35,401,261	2,968,162 6,465,680 326 605,438 2,182,085 13,873,951	24,102 16,517,577 121,305 7,471 14,862
Lumber ft. B.M. Silver ore Net tons Building stone  Unclassified freight		23,674	24,352	7,567 947,635	16,785	

The United States canal was open to navigation during the season of-

1889 23	R1 dave	1899	921	darra
1890 25				
		1900		
1891		1901		
1892 23		1902	256	66
1893 $21$	19 "	1903	249	66
1894 23	34 "	1904	223	66
1895 2;	31 "	1905		
1896 23	32 "	1906	249	66
1897 23	34 "	1907	233	66
1898	17 "			

The Canadian canal was open to navigation during the season of-

1895	87	days	1902 264	davs
1896	218	"	1903	"
1897	238	66	1904 241	66
1898	243	"	1905 255	66
1899	239	66	1906	"
1900	238	46	1907 238	4.6
1901	246	66		

The average number of vessels passing per day through the two canals for the season of 1907 was eighty-seven.

R. DEVLIN, Compiler of Canal Statistics.

Оттама, Мау 8, 1908.

\$8-9 EDWARD VII., A. 1909 C—Table showing the Tonnage of the undermentioned Articles moved

			v	egetable Fo	OD.		
Years.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Vegetable Food.*
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869	71,051	670,534	256,475	99,012	92,309	13,489	99,743
1870	54,978	658,524	193,129	123,191	117,941	19,520	127,727
1871	41,211	748,549	672,057	113,992	129,891	34,563	109,935
1872	20,534	403,903	902,753	120,061	92,959	13,357	120,753
1		1	·			30,160	114,735
1873	19,307	803,064	637,296	70,586	70,023	,	
1874	29,134	772,163	519,203	98,654	59,408	8,215	280,821
1875	17,635	744,293*	282,031	104,475	62,717	8,309	86,090
1876	9,290	416,376	365,254	96,494	52,147	19,949	104,783
1877	8,923	448,043	723,458	139,453	66,045	35,948	77,114
1878	5,904	844,555	734,993	89,534	85,029	64,613	88,106
1879	7,164	949,466	621,180	96,144	23,164	59,210	77,071
		966,052	1,156,619	106,247	20,893	26,340	86,673
1880	8,266					•	
1881	6,926	444,832	475,823	81,587	30,321	15,484	61,588
1882	9,372	642,215	251,687	96,650	22,180	43,372	53,300
1883	9,047	573,740	522,978	58,787	51,607	95,246	67,595
1884	7,251	790,409	198,216	65,008	. 52,696	71,462	51,944
1885	6,869	565,922	359,982	64,587	8,234	10,211	47,505
1886	9,005	993,129	354,765	62,854	7,278	3,073	59,782
1887	4,089	936,840	446,617	75,458	35,365	6,717	47,678
1888	3,287	491,419	499,218	41,100	70,315	12,532	49,087
1889	4,429	484,141	592,550	66,110	63,674	36,329	49,663
1890	3,489	353,738	616,702	90,754	48,438	21,657	33,123
1891	3,126	756,101	142,141	71,903	16,362	68,771	33,951
1892	4,879	620,768	150,269	51,596	72,444	4,236	33,807
1893,	2,367	1,093,927	252,283	49,651	24,714 100,874	6,518	20,656 22,620
1894	2,909	903,361 280,550	275,377	89,700 77,868	87,839	5,288 205	59,400
1895	2,240	408,872	94,403 100,227	109,967	197,713	77.210	55,230
1896	7,963	180,035	312,776	100,337	50,345	66,387	31,489
1897	3,206	69,986	364,248	89,906	76,244	7,745	43,044
1898 1899	1,247	282,422	92,670	78,627	93,733	5,931	22,856
1900	1,171	138,302	189,013	63,204	36,435	10,478	34,254
1901	747	214,854	87,392	55,502	88,521	10,326	99,757
1902	1,328	291,938	33,001	75,314	44,678	18,503	24,291
1903	1,075	143,832	191,351	71,837	62,326	12,027	30,153
1904	1,297	101,260	68,381	88,626	82,824	2,631	16,584
1905	230	110,085	26,223	96,847	94,437	3,717	14,661
1906	300	190,663	134,413	120,497	104,726	3,992	17,489
1907		251,777	89,623	92,102	64,001	2,155	21,274

<sup>\*</sup> Apples, meal of all kinds, potatoes.

SESSIONAL PAPER No. 20a on all Canals in the State of New York, during a series of thirty-nine years.

			HEAVY GO	ods.		
Total.	Railway Iron.	Other Iron.	Salt.	Coal.	Ores.	Total.
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tens.
1,302,613	137,677	79,652	263,333	1,324,408	183,992	1,989,062
1,295,010	135,930	89,708	266,740	1,558,185	238,802	2,289,365
1,850,198	178,269	100,310	248,709	1,194,037	289,952	2,011,277
1,674,320	161,667	96,996	248,558	1,462,590	377,592	2,347 403
1,745,171	53,363	62,581	216,706	1,625,859	415,968	2,374,477
					·	
1,767,598	24,511	82,955	173,590	1,413,162	232,544	1,926,762
1,305,550	36,603	95,305	186,785	1,217,091	283,219	1,819,003
1,064,293	11,691	69,450	114,070	1,036,698	173,530	1,405,439
1,498,984	10,341	58,828	156,918	1,286,881	250,573	1,763,541
1,912,734	8,385	65,642	139,927	889,873	210,078	1,313,905
1,833,399	27,634	99,568	136,021	971,074	314,411	1,548,708
2,371,090	93,613	139,993	144,487	959,342	370,884	1,709,319
1,116,561	78,650	205,005	113,756	1,092,003	337,873	1,827,287
1,118,776	58,921	122,786	108,040	1,228,435	364,361	1,882,543
1,379,000	46,553	47,412	190,392	1,152,849	293,892	1,731,098
1,236,986	28,513	54,471	161,788	954,288	210,610	1,400,670
1,063,310	12,215	38,726	161,272	1,025,941	195,750	1,433,904
1,489,886	10,878	152,030	112,002	857,884	269,914	1,402,708
1,552,764 1,166,958	21,368 2,596	224,979	124,054	905,424 1,219,680	243,578 259,269	1,539,403 1,631,770
1,296,896	3,278	43,881	106,344 112,100			1,522,358
1,167,901	5,800	78,135 26,804	93,181	1,094,897 830,154	234,948 202,072	1,157,291
1,092,355	1,960	36,770	81,232	881,502	215,686	1,217,150
937,999	524	40,073	93,216	832,397	136,612	1,102,822
1,450,116	536	25,204	52,094	741,934	102,275	922,043
1,400,129	267	22,614	70,353	609,368	37,641	740,243
602,505	4,263	59,402	71,334	766,723	144,076	1,045,798
957,182	1,568	74,651	83,309	682,167	89,998	931,693
744,575	5,080	71,117	66,879	646,803	76,311	866,190
653,027	6,288	101,216	85,525	626,616	73,199	892,844
577,486	2,725	69,106	91,068	777,743	205,234	1,145,876
472,857	833	49,036	88,635	809,187	103,514	1,051,205
557,099	709	30,110	100,080	774 538	90,656	996,093
489,053	15	24,077	111,430	567,911	115,983	819,416
512,601	181	21,577	111,955	733,369	101,752	968,834
361,333	40	25,321	109,711	707,340	80,191	922,603
346,200	1,030	26,409	108,801	646,440	62,574	845,254
572,080		18,162	154,580	545,941	31,446	750,129
521,111		7,779	90,077	593,056	29,535	720,497

 $\begin{tabular}{ll} 8-9 \ EDWARD \ VII., \ A. \ 1909 \\ D-T_{ABLE} \ showing \ the \ total \ Tonnage \ of \ the \ undermentioned \ Articles \ moved \ Up \ and \ Down \end{tabular}$ 

	Vegetable Food.											
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles.					
1869*	Tons. 45,674	Tons. 313,825	Tons. 120,599	Tons. 20,951	Tons.	Tons. 904	Tons. 1,937					
1872	26,651	239,998	254,902	6,035	7,752	64	2,74					
1873	30,665	355,847	180,169	8,225	1,194	3	3,777					
1874	24,019	413,212	181,151	18,871	5,954	513	8,677					
1875	13,964	253,835	103,749	35,751	3,383	917	6,33					
		1			ĺ							
1876	15,778	201,906	144,501	18,455	24,496	1,454	3,19					
1877	13,558	253,953	169,196	19,870	2,810	2,439	2,35					
1878	9,121	191,982	185,931	10,979	3,088		2,30					
1879	10,710	274,570	144,506	4,655	1,239	440	2,44					
1880	12,679	242,020	163,738	17,772	477	1,016	1,48					
1881	9,959	127,832	101,075	24,509		1,844	2,08					
1882	12,261	215,056	54,799	20,126	611	3,226	40					
1883	13,471	152,794	182,269	10,436	731	1,642	10,98					
		,		•		1	•					
1884	13,683	144,851	118,811	7,155	10,746	1,320	9,16					
1885	13,334	124,206	117,536	15,801	1,116		1,91					
1886	19,474	154,169	219,442	1,595	4,911	564	14,68					
1887	23,949	221,927	114,938	9,574	12,050		12,58					
1888	16,983	160,963	194,886	5,906	26,629	811	13,60					
1889	7,931	126,664	353,595	4,272	28,356	2,673	18,58					
1890	14,461	118,002	327,394	10,830	27,728	1,549	20,87					
1891	13,517	198,658	185,180	8,113	52,959	65,888	28,04					
1892	17,046	232,019	192,548	6,433	37,173	9,392	32,83					
1893	15,235	258,392	441,092	18,599	31,283	3,671	36,98					
1894	33,628	270,993	169,233	28,353	27,962	567	60,67					
1895	44,044	203,088	164,894	8,689	18,236	1,007	46,46					
1896	42,425	320,563	320,444	11,368	28,178	9,405	56,59					
1897	9,065	324,743	390,615	14,173	25,161	8,483	44,67					
1898	5,578	207,647	437,861	12,286	17,502	16,127	23,18					
1899	11,625	197,732	204,004	2,907	24,037	923	18,46					
1900	10,968	137,800	163,509	4,035	41,055	3,538	14,8					
1901	18,978	151,586	67,756	7,119	28,485	2,961	14,05					
1902	22,282	225,171	67,647	7,418	11,232	4,079	12,90					
1903	25,998	259,031	210,758	14,656	7,911	4,904	13,9					
1904	35,049	165,138	116,444	27,171	16,582		13,1					
1905	38,512	254,458	180,921	55,432	36,072	1,711	9,88					
1906	18,294	326,798	211,805	31,446	49,306	1,784	10,73					
1907	22,739	488,565	271,693	13,240	73,369	2,270	22,68					

<sup>\*</sup> Fiscal. † Apples, meal all kinds, pease, potatoes.

SESSIONAL PAPER No. 20a through the Welland Canal, during a period of thirty-seven years, ended Dec. 31, 1907.

			НЕ	AVY GOODS.			
Total.	Railway Iron.	Other Iron.	Salt.	Iron and Salt having paid full tolls on St. Lawrence Canals.	Coal.	Ores.	Total.
Tons. 503,860	Tons. 468,06	Tons. 16,924	Tons. 91,575	Tons. 37,153	Tons. 103,126	Tons. 58,781	Tons. 275,623
538,147	26,217	17,141	50,540	44,243	186,932	98,605	3,678
579,880	6,923	20,754	40,850	17,157	339,016	118,685	43,387
647,397	6,032	12,068	23,309	9,579	323,503	56,825	431,316
417,936	1,517	7,588	13,509	9,962	321,306	43,683	397,565
409,788	51	7,997	30,300	20,327	288,211	81,654	378,540
				<u> </u>			
464,181	9,630	9,696	9,173	3,983	323,869	42,758	399,109
403,403	10	11,518	3,980	12,686	295,318	15,229	338,741
438,564	2,782	5,797	7,174	17,796	192,957	19,164	245,670
442,182	5,360	4,812	413	22,273	109,986	34,139	176,983
269,395	4,585	7,013	10	30,682	128,113	18,785	189,188
306,482		5,348	50	17,327	237,559	23,700	283,984
373,326	1,237	7,922	66	17,037	307,058	31,785	365,105
305,734	698	652	461	3,242	274,471	53,205	332,729
273,905	78	2,055	597	14,243	248,272	26,728	291,973
	166	6,123	48	12,324	271,356	27,447	317,464
414,812			10				
394,971	1,351	5,636		6,715	145,193	13,866	172,761
419,786	93	3,220	316	13,617	223,871	16,872	257,989
542,043	47	2,479	1,254	20,269	268,305	2,435	294,789
519,291		753	1,027	28,047	202,384	8,138	240,349
367,177	127	1,610	2,567	7,953	224,644	3,415	240,316
527,426	163	1,567	878	3,666	211,616	355	218,245
805,253	6	2,075	374	8,139	233,096		243,690
591,409		3,072	159	977	203,608		207,816
486,421	185	6,245	54	2,819	158,866	1,140	169,309
788,974	1,192	6,332	82	3,264	223,445	1,158	235,473
816,914 720,183	7,206 1,444	17,012 11,722	$\begin{array}{c} 227 \\ 799 \end{array}$	590 734	176,226 162,336	13,433	201,261 190,468
459,688	567	6,361	1,282	1,318	97,732	26,125	133,385
375,720		8,190	533	4,800	47,392	58,400	119,315
290,909	83	6,094	327	8,773	49,480	99,487	164,244
350,792	64	7,488		15,201	64,014	22,480	109,247
537,252	488	5,407	2,554	45,846	147,884	18,323	220,502
373 568	11,381	9,957	1,093	4,164	113,525	39,683	179,803
576,989 650,172	2,651 3,747	10,912 8,493	226 100	4,221 16,204	172,642 147,587	22,381 5,862	213,033 181,993
894,559	961	4,923	246	18,761	267.212	25,040	317,143

E.—Table showing the tonnage of the undermentioned Articles cleared at Buffalo and Tonawanda, for transit through the Eric Canal, for a series of thirty-nine years.

VEGETABLE FOOD

VEGETABLE FOOD.											
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles	Total.	Increase.	Decrease.	
1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877.	5,859 231 1,710	Tons. 490,904 502,158 570,849 330,032 737,167 650,161 695,315 377,317 398,416	Tons. 219,874 165,577 579,709 866,169 611,675 459,728 273,006 356,064 709,723	Tons. 1,978 19,944 19,810 41,515 8,636 3,192 1,156 6,334 26,351	Tons. 63,728; 89,156; 106,391; 73,572; 51,615; 44,079; 36,609; 24,488; 52,559;	Tons. 2,150 10,593 27,622 5,900 22,441 112 2,242 12,205 27,365	Tons. 2,193 6,996 5,705 88 634 237 3,372 4,691 4,976	Tons. 786,436 802,592 1,315,693 1,317,276 1,432,174 1,157,509 1,017,559 783,331 1,223,100	2·05 67·59 67·50 82·10 47·18 29·38	0.39	
1878	987 1,239 2,743 1,491	775,953 892,404 897,603 386,605	718,714 602,171 131,857 458,318	21,665 7,193 434 86	69,256 14,537 16,154 24,751	51,064 40,471 12,137 107	6,662 7,528 4,256 7,484	1,644,301 1,565,543 2,065,184 878,842	99·07 11·75 162·06		
1892	1,123	586,019	241,406	1,858	9,046	19,158	6,216	864,826			
1883	538	535,150	517,219	6,816	47,190	79,010	6,051	1,191,974			
1884	520	767,784	194,368	4,910	47,060	57,856	4,411	1,078,909			
1885	323		356,737	3,317	5,610	6,405	5,427	918,352			
1886	488	955,851	351,272	6,799	5,180	4 (10	4,001	1,353,591			
1887	334	914,152	438,069	15,207	32,907	4,612	44,693	1,449,984			
1888	534		494,110	6,589	68,922	10,997	1,717	1,052,834			
1889	845	457,922	579,526	16,380	61,175	34,167	5,160	1,155,175			
1890	195	,	498,641	58,563	45,202	16,903	4,362	953,397			
1891	1,071	733,967	137,679	43,779	14,803	66,278	2,594	1,000,171	27:18		
1892	2,485	611,177	141,506	37,570	70,363	3,997	3,472	870,570			
1893		1,086,834	240,767	38,986	21,981	6,156	243	1,395,391			
1894	327	887,908	265,947	69,707	99,898	5,191	2,123	1.331,101			
1895	98		83,611	71,185	85,507	205	15	·		35.32	
1896	6,971	402,114	89,726	101,154	194,442	77,162	5,575	877,144			
1897	1,665		303,761	88,293	48,591	65,490				12 44	
1898		64,760	354,917	85,359	74,336	7,367	20,818			22.74	
1899		271,848	84,370	72,892	92,919	5,839				32 89	
1900	62'	129,683	184,996	53,472	33,564	10,478	25,621	438,434		44.11	
1901	3	211,317	86,240	45,624	87,357	10,326				39.76	
1902		289,207	30, 293	50,500	43,162	18,503	5,278	436,943		44.44	
1903		140,508	183,856	47,857	61,060	12,027	510			43.31	
1904		47,318	57,277	31,507	78,430	1,413		215,945		72.54	
1905		107,281	24,917	78,780	91,418	3,572	1,653	· ·		60.88	
1906		189,038	125,172	76,071	104,337	3,992	175	498,785		35.31	
1907		248,409	75,243	55,614	63,970	2,155	7,961	453,352		40,83	

<sup>\*</sup> Apples, meal all kinds, pease, potatoes.

SESSIONAL PAPER No. 20a

# STATEMENT to Table E, showing the shipment at Oswego during the same period. VEGETABLE FOOD.

	1					<u> </u>		
Yeat.	Flour.	Wheat.	Corn.	Barley.	Oat.	Rye.	Other Articles	Total.
1869,	Tons.	Tons.	Tons.	Tons. 66,794	Tons.	Tons.	Tons.	Tons.
1870	7,361	141,360 115,732	28,585 10,120	77,906	1,113 3,953	8,569 7,402	14,033 11,628	267,815 238,181
1871		123,173	70,218	72,675	1,806	6,250	13,259	297,424
1872		57,865	27,148	62,172	684	6,751	10,425	169,818
1873	4,061	53,361	10,578	46,337	670	6,019	10,739	131,76
874		108,288	46,127	77,007	1,103	7,053		243,32
1875	1,728	32,690	3,034	75,083	3,308	4,989	5,931	126,763
1876	. 967	21,890	1,324	63,336	117	5,703	6,638	99,97
877	. 855	28,955	3,308	80,306	316	6,603	6,556	126,899
878	. 1,394	24,171	1,383	50,381		10,598	5,222	93,149
1879	734	25,740	9,268			16,623		127,168
.880	951	17,466	15,656	82,743		12,598		135,410
881		25,352	8,064	62,793		14,444	4,027	115,638
1882		20,274	4,401	70,862		22,265	7,773	126,80
1883		22,634	535			14,384	1,967	72,507
1884		5,932 6,484	413 22			12,173	i	70,135
1886		9,579	154			4,613 1,671	2,945 4,814	59,847
.887	-	675	2			716		59,210 48,133
1888		2,206	168				2,196	11,191
.889		8,002	8,950	40,096	16	1,405		59,943
890	545	10,783	10,408	26,639		4,635	2,356	54,969
891	292	4,298	1,652	27,418		2,130		39,410
.892	273	4,806	5,657	5,283		199	2,340	18,558
.893	. 119	2,036	3,968	8,476		237	2,784	17,620
894	. 8	10,293	10,514	17,160			2,609	40,58
895	66	3,073	7,352	1,900	1,816		258	14,46
896	1	1,825	7.778	7,552			2,468	19,62
897		6,588	5,550	7,349	498	219	245	20,44
898	. 160	2,111	5,886	1,450	16		784	10,40
899	216	3,106	4,478	2,400			2,346	12,54
900	. 214	485	1,404	2,400			463	4,90
1901	. 245	526		5,375			120	6,26
1902 i	. 159			3,678	3		632	4,47
903				8,239			570	8,80
904				8,477		474		8,95
1905		438			3,821		436	4,69
1906	.T			1,107				1,10
1907				101				49

<sup>\*</sup> Fiscal. + Apples, meal all kinds, pease, potatoes.

<sup>20</sup>a-3

F.—Table showing the Total Way and Through Tonage of the undermentioned Articles cleared downward on the Welland Canal during a series of thirty-seven years, ended December 31, 1907.

VEGETABLE FOOD.

			EGELAL	VEGETABLE FOOD.												
Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles.	Total.								
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons:								
1869*	44,110	310,090	119,541	3,920		680	1,541	479,882								
1872	26,648	231,056	254,534	693	7,594	64	2,300	524,889								
1873	30,660	345,720	180,042	643	1,188	3	3,557	563,813								
1874	24,017	406,157	181,128	377	5,953		3,301	620,933								
1875	13,930	248,555	103, 477	813	3,383	500	4,304	374,962								
1876	15,735	194,559	144,501	1,110	24,496	1,454	2,949	384,807								
1877	13,588	248,894	169,185	10,216	2,810	2,405	1,833	448,931								
1878	8,854	188,106	185,931	1,217	3,088		2,100	389,296								
1879	10,588	271,545	114,276	803	1,196		2,387	430,795								
1880	12,467	240,601	162,891		477		1,418	417,853								
1881	9,655	121,393	103,075	252		6	1,371	235,752								
1882	12,205	205,876	54,797	537		1,954	225	275,594								
1883	13,256	146,741	182,143	975	731	518	10,971	355,335								
1884	13,626	135,804	118,811	270 618	10,746	477	9,018	288,752								
1885	13,322	114,090 146,151	117,536 218,897	010	1,116 4,891		1,628 14,581	248,310 403,928								
1887	19,418 23,940	210,755	114,938	1,711	12,050		12,149	375,543								
1888	16,973	150,833	194.886	555	26,629	811	13,358	404,045								
1889	7,922	120,498	353,595	197	28,356	1,918	18,273	530,759								
1890	14,461	114,924	327,394	6,519	27,728	1,121	20,836	512,983								
1891	13,517	196,326	185,177	8,113	52,959	65,071	27,895	549,058								
1892	17,046	229,569	192,548	6,433	37,173	9,392	32,548	524,709								
1893	15,232	257,203	441,092	18,461	31,283	3,671	36,981	8c3,923								
1894	33,628	270,514	169,233	28,353	27,962		60,587	590,277								
1895	43,895	202,636	164,894	8,689	18,236		46,435	484,785								
1896	42,159	319,388	320,444	11,368	28,178	8,970	54,031	784,538								
1897	9,025	322,993	390,615	14,173	25,127	8,483	44,651	815,067								
1898	5,578	206,313	437,849	12,286	17,491	16,127	23,170	718,814								
1899	11,625	197,732	204,004	2,424	23,541	923	18,440	458,689								
1900	10,968	137,800	163,509	3,449	40,256	3,538	14,802	374,322								
1901	18,937	151,325	67,756	7,119	28,281	2,961	14,021	290,400								
1902	22,282	223,499	67,647	7,418	11,223	4,079	12,912	349,060								
1903	25,997	257,370	210,758	14,656	7,911	4,904	13,982	535,578								
1904	35,046	164,515	116,444	27,171	16,582		13,157	372,915								
1905	38,512	247,599	180,921	55,432	36,072	1,711	9,882	570,129								
1906	18,227	326,789	111,243	31,446	49,306	1,411	10,739	549.161								
1907	22,689	488,565	271,693	13,240	73,369	2,270	22,683	894,509								

<sup>\*</sup> Fiscal. + Apples, meal all kinds, pease, potatoes.

G.—TABLE showing the Tonnage of the undermentionned Articles passed through the Welland Canal in transit between Ports in the United States during a series of thirty-seven years, ended December 31, 1907.

\* Apples, meal all kinds, pease, potatoes.

H.—Table showing the Tonnage of Vegetable Food carried on each of the Lines of Canals and the two principals railways, competing for the Carrying Trade between Lake Erie and Tidewater, for a series of thirty-seven years, ended December 31, 1907.

Year.	Total on New York Canals.	Total on Welland Canal.	Total on New York Central and Erie Railways.	Quantity cleared at Buffalo and Tonawanda by Erie Canal.	Quantity cleared at Oswego by Canal.	Quantity cleared through the Welland Canal in transit between ports in the United States.
1869* 1872 1873 1874 1875 1876 1877 1879 1880 1881 1882	Tons. 1,302,613 1,674,320 1,745,171 1,767,598 1,305,550 1,064,293 1,498,984 1,912,734 1,833,399 2,771,090 1,116,561 1,118,776	Tons. 503,860 538,147 579,880 647,397 417,936 409,788 464,181 403,403 438,564 442,182 269,395 306,482	Tons. 1,087,809 1,870,614 2,036,992 2,791,517 2,343,241 2,875,803 2,493,683 3,695,764 4,353,617 4,782,385 4,983,722 3,885,557 4,422,461 3,639,805	Tons. 786,436 1,317,276 1,432,174 1,557,509 1,017,559 783,331 1,223,100 1,644,301 1,555,543 2,065,184 878,842 864,826 1,191,974	Tons. 267,815 169,818 131,765 243,325 126,763 99,975 126,899 93,149 127,168 135,410 115,638 126,804 72,507	Tons. 337,530 234,337 243,366 374,226 177,968 162,405 180,586 128,361 87,826 48,580 65,285 64,002 132,496 114,422
1883 1884	1,379,000 1,236,986	372,236 305,734		1,078,909	70,132	
1885	1,063,310	273,905	4,105,594	918,352	59,847	118,203
1886	1,489,886	414,812	3,802,262	1,353,591	59,216	172,888
1887	1,552,764	394,971	3,847,766	1,449,984	48,133	157,530
1888	1,166,958	419,786	3,197,734	1,052,834	11,191	189,825
1889	1,296,896	542,043	3,654,984	1,155,175	59,945	236,208
1890	1,167,901	519,291	4,336,199	953,397	54,969	275,619
1891	1,092,355	367,177	3,565,381	1,000,171	39,410	253,444
1892	937,999	527,426	5,913,013	870,570	18,558	244,550
1893	1,452,563	805,253	5,107,426	1,395,391	17,620	311,389
1894	1,400,129	591,409	4,281,056	1,331,101	40 584	293,148
1895	602,505	486,421	3,798,574	508,596	14,465	209,802
1896	957,182	788,974	5,183,540	877,144	19,623	300,407
1897	744,575	816,914	5,673,638	688,635	20,449	276,242
1898	653,927	720,183	7,060,542	607,557	10,407	209,656
1899	577,486	459,688	6,211,827	527,868	12,546	141,892
1900	472,857	375,720	6,053,005	438,434	4,906	145,787
1991	557,099	290,909	6,334,001	473,729	6,266	143,732
1902	489,053	350,792	6,532,263	436,943	4,472	142,634
1903	512,601	537,252	5,548,603	445,518	8,809	165,725
1904	361,333	373,568	4,632,082	215,945	8,951	129,986
1905	346,200	576,989	4,475,888	307,621	4,695	162,930
1906	572,080	650,721	5,350,042	498,785	1,107	195,133
1907					, ,	

<sup>\*</sup> Fiscal.

I.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels entering the Canal at Port Colborne, during the Season of Navigation in 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1906, 1907.

	Canadian Vessels.				AMERICAN VESSELS.				Total.		
Articles.	Steam.		Sail.		Steam.		Sail.		Steam and Sail.		
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
	224	122,521	181	82,543	343	337,983	163	96,506	911	639,553	
1896.	Tons.		Tons.		Tons.		Tons.		Tons.		
Wheat		$\begin{array}{c} 113,331 \\ 9,360 \\ 240 \end{array}$		90,979 3,855		78,741 218,315 11,128		34,476 88,914		317,527 $320,440$ $11,368$	
Barley Oats Peas Rye	441 1,403 5,035		1,270 1,354 644 11,106		24,847 2,837 1,255		1,620 273 454 629		28,178 3,030		
Rye											
Coal. Miscellaneous merchandise		29,820 134		1,452		82,319 22		4,374		8,970 11,997 117,965 156	
Shingles, woodenware, &c Sawed lumber Ft. B.M Square timber Cub. ft.	2,123,213 942,923		1,649,145		18,259,810		27,796,146 246,024		48,179,169 2,838,092		
Staves No. Firewood Cords.								55		55	
·	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
	225	131,907	163	76,760	388	382,231	144	86,675	920	677,573	
. 1897.	Tons.		Tons.		Tons.		Tons.		Tons.		
Wheat	$121,762 \\ 33,694$		55,724 15,244		106,064 274,855		37,891 66,822			321,441 390,615	
Barley		223		10,244		14,173 23,515		1,168		14,173 $24,906$	
Oats Peas		1,851		919				1,100		1.851 8.483	
Rye		2,047 3,873		3,947 3,290		5,517 368 70,968		1,615		9,803	
Shingles, woodenware, &c		15,739 1,268		5,250	0.	404		4,174		94,071	
Sawed lumber Ft. B.M. Square lumber Cub. ft.	$\begin{array}{c} 1,573,447 \\ 1,327,823 \\ 2,577,160 \\ 4 \end{array}$		2,217,629		20,284,446		20,673,202 616,093		42,531,095 4,161,545 2,577,160 4		
Staves											
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
	216	126,398	104	59,532	354	355,702	195	108,720	869	650,352	
1898.		Tons.		Tons.		Tons.		Tons.		Tons.	
Wheat.		95,567		36,157 30,455		54,934 284,059		18,355 66,761		205,013	
Barley		56,538		50,455		9,465		2,821		437,813 12,286 17,329	
Peas		260		1.490		17,329 45 9,135		1,948		305 $16,127$	
Coal		3,564 575		1,480 1,916		759		2,620		5,870	
Miscellaneous merchandise Shingles, woodenware, &c		19,385		4,104		47,271		8,758	4	79,518 11	
Sawed lumber Ft. B.M. Square timbere. Cub. ft.		4,910,669 $825,545$		1,641,783 1,183,821		6,220,972	2	4,484,283 388,410	4	7,257,707 2,397,776	
FirewoodCord. StavesNo.		249								249	

8-9 EDWARD VII., A. 1909

1.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

					==						
,	Canadian Vessels,				United States Vessels.				TOTAL.		
Articles.		Steam.		Sail.		Steam.		Sail.		Steam and Sail.	
		No. Tonnage.		No. Tonnage.		No.   Tonnage.		No. Tonnage.		No. Tonnage.	
	191	100,242	129	75,777	201	212,027	78	36,962	599	425,008	
1899.	Tons.		Tons.		Tons.		Tons.		Tons.		
Wheat	91,901 28,015 1,557		80,928 18,905		$\begin{array}{r} 16,250 \\ 138,834 \\ 2,424 \\ 21,646 \end{array}$		7,244 18,250		196,323 204,004 2,424 23,203		
Peas. Rye. Coal Miscellaneous merchandise. Shingle:, woodenware, &c. Sawed lumber. Ft. B.M. Square timber. Cub. ft. Firewood. Cords.		435 25,203				923		3,398 1,567		923 10,569 94,943	
		2,077,748 322,138		916 772,739 585,780 9		14,855,338 20,802		19,949,079 325,806		$\begin{array}{c} 1,501 \\ 37,654,904 \\ 1,257,526 \\ 9 \end{array}$	
StavesNo.											
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
	216	114,885	109	67,475	168	182,444	71	30,309	564	395,113	
1900.	Tons.		Tons		Tons.		Tons.		Tons.		
Wheat	67,694 39,597 115 1,389 723		43,157 31,248		$\begin{array}{c} 23,066 \\ 78,701 \\ 2,402 \\ 39,706 \end{array}$		2,130 13,963 1,047 407		136,047 163,509 3,449 40,113		
Barley											
Peas						2,149 $433$		559		119 3,538 2,352	
Miscellaneous merchandise Shingles, woodenware, &c		53,649 1,078		31,536		43,344		3,564		132,093 1,078	
Sawed lumber. Ft. F.M. Square timber. Cub. ft. Firewood. Cords.	6,847,279 439,827 126		5,344,258 355,951 255		14,984,483 11,583		18,770,405 198,420		45,946,425 1,005,781 381		
Staves		1,000								1,000	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
	197	103,802	114	59,022	163	182,497	48	22,319	522	367,640	
1901.		Tons.		Tons.	l	Tons.		Tons.		Tons.	
Wheat	1	57,641 $7,350$		58,973 4,689		31,955 $55,717$		1,241	149,810 67,756		
Barley		944				7,119 $27,197$			7,119 28,141		
Peas		2,961 1,960		362		357				2,961 2,679	
Miscellaneous merchandise Shingles, woodenware, &c	1	71,300		32,312		12,874		7,469		123,955 18	
Sawed lumber. Ft. B.M. Square timber. Cub. ft. Firewood. Cords.		6,533,423 362,441 165		$\substack{4,060,251\\204,682\\264}$		11,089,806 9,384		13,092,940 149,531	3	726,038 429	
Staves No.									j		

I.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

		Canadian	VES	SELS.	U:	NITED STA	TES \	ESSELS.	1	POTAL.
ARTICLES.		Steam.		Sail.	5	Steam.		Sail.	Stea	m and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	196	90,791	122	73,958	191	201,339	52	22,097	561	388,185
1902.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat		82,954 148		85,973 1,388		52,889 66,111				221,816
Corlination of the Corlination o				43		7,418 9,963				67,647 7,418 11,206
Rye. Coal. Merchandise.		3,808 3,977 33,111 47		25,732 8,723		271 13.497 38,351		8,332 1,594		4,079 51,538 81,779
Shingles, woodenware, &c Sawed lumber Ft. B.M. Square timberCub. ft.	1	3,218,960 370,718		28 3,256,187 557,689		25,437,287	1	9,540,426 115,000		79 51,452,860 1,043,407
Firewood		56		$\frac{40}{14,000}$						96 14,000
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	239	151,850	76.	45,918	243	252,094	69.	27,854	627	477,716
1903.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat. Corn. Barley. Oats. Peas		149,378 21,356 2,580 306 63		38,473 4,682 667 1,335		60,514 174,588 11,409 6,112 22		6,305 10,132		254,670 210,758 14,656 7,753 85
Rye. Coal. Merchandise. Shingles, woodenware, &c		389 39,563		12,991 3,367		4,904 8,133 41,584		8,496 2,000		4,904 30,009 86,514
Sawed lumber. Ft. B.M. Square timber. Cub. ft. Firewood. Cords.		572,000		660,000 210		7,871,652 9		4,733,677 84,200		7,072,736 1,316,200 219
StavesNo.			_							641,000
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	228	157,539	55	39,375	205	187,748	42,	15,918	530	400,580
1904.	,	Tons.		Tons.		Tons		Tons.		Tons.
Wheat. Corn. Barley. Oats. Peas.		116,794 12,768 2,619		33,302 7,814 824		14,269 95,362 23,728 16,261		• • • • • • • • • • • • • • • • • • • •		164,365 116,444 27,171 16,261
RyeCoalIron oreMerchandiseShingles, woodenware, &c		1,925 34,907 29,567		7,187		17,133 1,925 60,548		7,668		33,913 36,832 90,115
Sawed lumber Ft. B.M. Square timber Cub. ft. Firewood Cords.	18	5,077,382 944,508		\$54,811 744,000	3	2,754,541 717		9,572,655 149,000	õ	8,259,389 1,837,508 717
Staves No.		634,000								634,000

8-9 EDWARD VII., A. 1909

I.—Statement showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Concluded.

		Canadias	VE	SSELS.	U	NITED STA	TES V	ESSELS.	Г	OTAL.
ARTICLES.		Steam.		Sail.	:	Steam.		Sail.	Stear	n and Sail
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage	No.	Tonnage,	No.	Tonnage.
	252	182,373	91	48,692	319	286,656	64	29,120	726	546,841
- 1905.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat		188,706 6,385 6,870 8,225		$18,575 \\ 6,636 \\ 1,451 \\ 2,570$	<u> </u>	28,757 $163,374$ $47,111$ $21,535$ $76$		2,512 4,526 3,742		238,550 180,921 55,432 36,072 76
Rye. Coal. Ir5n ore Merchandise. Shingles, woodenware, &c		18,756 14,358 29,375		35,324 8,023 7,485 2,748,941		1,711 28,330 74,975 2,325		8,678 3,126		1,711 91,088 22,381 114,961 2,325
Sawed lumber . Ft.B. M. Square timber . Cub. ft. Firewood Cords.		2,867,147 355,000		951,524 183,000		88,290,831	1	2,479,698	5	4,589,200 538,000 900
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	328	238,690	121	66,355	305	310,622	43	15,758	797	631,425
1906.		Tons.		Tons.		Tons.		Tons.		Tons.
Wheat	1	250,493 8,177 8,546 21,900		34,355 5,046 16,083		35,578 202,250 17,854 11,323 11 1,406		1,378		320,436 49,306 31,446 49,306 11 1,411
Coal . Iron ore . Merchandise Shingles, woodenware, &c Sawed lumber		30,455 5,862 35,383 16 3,471,514		7,009 37 235,624		24,190 24,190 110,263 851 25,711,196		9,356 50 .0,769,755	4	111,243 $5,862$ $152,705$ $904$ $40,188,089$
Square timber		375,000	1	200,000	-	1,093 300,000				575,000 1,221 300,000
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage
	375	290,509	148	81,070	408	397,616	76	36,921	1,007	806,116
1907.		Tons.		Tons.		Tons.	]	Tons.		Tons.
Wheat. Corn. Barley. Oats.		294,298 6,713 8,726 49,689		50,808 514 468 16,647	The state of the s	130,818  259,895  4,046  7,033		4,429 4,571		480,303 271,693 13,240 73,369
Peas. Rye Coal. Iron ore. Merchandise.		31,506 12,040 21,545		47,373 8,950 9,436		$ \begin{array}{r} 25 \\ 2,270 \\ 50,183 \\ \dots \\ 5,231 \end{array} $		14,493 6,235		$\begin{array}{c} 25 \\ 2,270 \\ 143,555 \\ 20,990 \end{array}$
Shingles, woodenware, &c Sawen lumber. Ft. B.M. Square timber. Cub. ft. FirewoodCords.	(	558,090		323,000		2,222 14,395,124		11,201,446		42,447 2,222 25,596,570 881,090 660

## WELLAND CANAL THROUGH FREIGHT—RECAPITULATION.

## WELLAND CANAL-WEST BOUND FREIGHT.

The total quantity of Through Freight passed Up the Welland Canal in Canadian and United States Vessels during the Season of Navigation in 1907 is as follows:—

Summary.	Tons.	Tons.
In Canadian steam vessels	128,851 14,605	143,456
In United States steam vessels	219,160 27,161	
Total in United States vessels		246,321
Grand total freight passed Up the Welland Canal in Canadian and United States vessels		389,777

STATEMENT of the quantity of Through Freight passed Up and Down the Welland Canal during the Season of Navigation in 1907.

	Sûmmary.	Tons.	Tons.
In Canadian s	team vessels, up	128,851 452,647	
	Total in Canadian steam vessels		581,498
In Canadian s	ail vessels, updown	14,605 140,737	
	Total in Canadian sail vessels		155,342
	Total quantity in Canadian vessels		736,849
In United Sta	tes steam vessels up	219,160 572,755	
In United Sta	Total in United States steam vessels.  tes sail vessels up  down	27,161 48,405	. 791,915
	Total in United States sail vessels		75,366
	Total quantity in United States vessels		867,481
	Total in Canadian and United States vessels	1	1,604,321
		Down or East Bound	Up or West Bound.
In Canadian v In United Sta	essels tes vessels.	593,384 621,160	143,456 246,321
	Total	1,214,544	389,777

SES THAT PAPER 10 THE A 1909 STALPMY, of Large C. (1 V. | Lightened at 40. Welland Rankov, Electron at Post Codon. Showing the Tomage Dimension Paper of Water Number of Cargoos percel through the enlarged Welland Canal during the Season of Navigation in 1967.

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SESSIONAL PAPER No. 20a

-Statement showing the Quantity of Freight passed Eastward, from Lake Eric, through the whole length of the Welland and St. Lawrence canals, to Montreal, during the seasons of navigation in 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906 and 1907.

										10			
	1895.	1896.	1897.	1898.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.
Articles.	Tons.	Toms.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Class 3. Cement and water line.		12	38	52	15	15		20		35			
Iron, railway " pig " all other Steel	1,766	2,020	7,564	6,217	5,063	508 4,292 5,420	1,178	5,785	2,542	1,651	384	269	2
Stone, for cutting Apples Barley Corn	28 959 70,235	1,263 1,263 240 182,330	267,583	3,960 310,498 5,687	596 150,999	1,288 109,359	14,319	1,719	2,206 123,864 3,643	9,697 55,021 212	43,607 84,204 15,694	21,196 55,559 80,570	9,936 105,984 49,159
Flasseed Flour Weal, all kinds Oats.	30,916 65 1,654	11,964	1,029	3,975	4,229	1,595 8,926	1,400	6,755	16,151 348 2,438 463	24,662	14,571 21,404 9,229	9,174 69 37,164	66,941
Oil cake Pease. Rease. Salt		3,020	2,078 8,435 216	260 15,488 144	923	3,078	2,961	4,079	4,260 132 132	919	1,711	1,405	. 2,266 143
Seeds, all kinds. Hay, pressed. Tobacco, raw	202	20 20 20 20 20 20 20	576	25.	96 96 856 91	191.896	246	200.975	226,746	133,528	190,505	289,611	150,446
Wheat All other agricultural products, vegetables Hides, skins, horns and hoofs Lorses	: :	66		56	32					100		21 3	
Lard and lard oil. Meats, all kinds Pork. Tallow							114				5,04,	#, or	
All other agricultural products, animal	264.740	477,541	576,008	532,499	3.15,565	256,491	161,849	220,805	382,858	241,522	384,727	499,895	688,749
Class 4. Agricultural implements Ashes	:	- F6	133	73	253	25	1,785	13	55 62	17			

-Statement showing the Quantity of Freight passed Eastward, from Lake Erie, through the whole length of the Welland and St. -Statement showing the Quantity of Freight passed Canals, to Montreal, &c.-Concluded.

1

1907.	Tons.	4 111(6)	12	1,224	25,749		4,180	4,180	70,489	70,489	789,167
1906.	Tous.	11,9995	G1	614	21,164	100	1,500	4,000	29,172	29,172	554,231
1905.	Tons.	880 880 19,700	2,019	204 .: 635 635	25,572	3,957	1,260	5,217	29,351 3,837	33,188	418,701
1904.	Tous.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		7666	14,456	394	1,544	1,938	17,362		275,278
1903.	Tons.	240 240 14,619 5	20.	582	15,569						398,427
1902.	Tons.	54		419	12,577	1,085	17	1,117	15,976		250,475
1901.	Tons.	1 1 14,987	4-11	32,420	19,366	2,635		3,205			184,420
1900.	Tons.	6 6		95 11 6	15,798	182		15,942			28,231
1899.	Tons.	7,143		96 74 74 518	7,969	924	:8	1961			354,485
1898.	Toms.	75 56 1,141		866	2,215	3,065	329	3,394			538,108
1897.	Tons.	- 155 e 21		1,226	1,580	257 478 4,716	1,207	6,658			584,246
1896.	Tons.	5 167 23 .	4. 1	376	629	657	1,200	1,857			480,077
1895.	Toms.	90 G N		101	801	1,117		1,118		:	266,659
	Articles.	Crockery.  Furnitane Class, all kinds Molasses Molasses Oil Paint	Prich and Gar Rags Rosin Sodia ash Sugar Stone, wrought	Tin. Tobacco. White lead. Whisky, beer and other spirits. Merchandise not enumerated.	Total, class 4	Barrels, empty. Hoops Sawed lumber Staves, nine and barrel	", West India and pipe.". Timber, square, in vessels. Woodenware	Total, class 5	Special Class. Coal. Iron ore.	Total, special class	(Trand total

SESSIONAL PAPER No. 20a

L—Statement showing the Quantity of Freight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Erie, during the Seasons of Navigation in 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906 and 1907.

-				-		-						
1895. 1896,		1897.	1898.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.
Tons. Tons.	-	Toms.	Toms.	Tons.	Tons.	Toms.	Toms.	Toms.	Toms.	Toms.	Toms.	Tons.
21 15		02	0.2	77	459	196	22 62	€ €	115	132		556
1,859 1,686		837	996	8 8	1,931	2,916	178	3,924 181	38	181		100
		10	G.	: <u>9</u> +	×	· 00		ç ∞	7			330
		9			7.00	748	11,735	39,641 273	283	126 312	689	4,119
1,831 727 5 932 822	44.0	55	8 8 8	1,318	1,428	4,950	2,904	5,845	857,8 28.09	3,633 150	8,235	6,987
528		33	2 : :	<u>x</u> :		m :	= <del> </del>	725	% ∓	195 	E ::	2,561
124						T0		17.	25	2 : : :		e
252		<u> </u>	99	151	218	305			164	32	121	
26 26 1		ਚ : : :	- 21			-	16	9 1		777 88	ភ្និ	2 : : : : : : : : : : : : : : : : : : :
7 1000 H		: : :   g	160 6	e God	- : : : : : : : : : : : : : : : : : : :	6.000	15 590	20.268	1 617	188 F	16.457	950 G
-	1,0	2	160.5	Owe,	9, for	7,52	050,01	00,100	4,014	1,0001	10,457	0.50
12 83		-7		m.				67 67	291	155	1,294 1,204 1,204	994

L.—Statement showing the Quantity of Freight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Brie, &c.—Concluded.

-	1895.	1896.	1897.	1898.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.
Tons.		Tons.	Tons.	Tons.	Toms.	Tons.	Tons.	Tons.	Tons.	Tons.	Toms.	Tons.	Tons.
394	::	613	799	150	200	456	612	1,384	1,207	1,671 34	1,641	2,519 37 38	3,534 15
84E			<u>ត</u> ្តឧត្តត	229 15 35 37		8223	- 679 88 89 89 84	1,292 14 97 27	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2,009 1,418 202 199	3,061 120 367 367	4,011 148 142 412 412 412 439	8,83,50 155 165 165 165
oc :	· · · <del>*</del>	7.5	646 646	% F	108	69	169	201	561	387	81	310	and parties
1,430	. 0 :0	395	353 353 353 353 353 353 353 353 353 353	237	1,596	430	810 338	1,314	: <del>1</del> 000 : : : : : : : : : : : : : : : : : :	22 gg	1,168 928	1,365	6,046 1,173
113 77 1,268		10 56 51 1,247	104	98.83	178 178 489	39 295 744	131	37 61 182 1,049	.882 151 151 151 151 151 151 151 151 151 15	88 88 89 6,900	80 158 384 15,360	304 93 483 11,707,11	283 18 1,040 16,498
5,123	es	4,970	2,8:14	2,405	3,491	2,447	4,492	6,169	9,294	13,379	23,566	23,116	33,049
	::::							3,600	40,026	40,425	43,982	54,906	2,337 101,989
	: : :								611			120	
	:							3,600	40,637	40,425	43,982	57,218	104,326
	::	.: :								10,200 2,861			
:	:									13,061		* * * * * * * * * * * * * * * * * * * *	
10,555	55	10,050	4,549	4,436	5,991	6,211	13,714	25,289	100,699	71,512	72,482	96,791	159,451

SESSIONAL PAPER No. 20a

M.—Statement showing the Quantity of Freight passed Eastward through the Wellind Canal, from United States Ports to United States Ports, during the Season of Navigation from 1895 to 1907 inclusive.

	1895.	1896.	1897.	1898.	1899.	1900.	1901.	1902.	1903.	1901.	1905.	1906.	1907.
Articles,	Toms.	Tons.	Tons.	Tons.	Toms.	Toms.	Toms.	Tons.	Tons.	Tons.	Toms.	Toms.	Tons.
Bricks. Class 3. Coment and water lime			845	300		:							e e
I Frant Landway.  all other.	181		965	770 324	1,008	714		30			1	157	8
Sult. Steel. Stone for cutting.		86#		2,951	13,522	3,110	001 : :					· 61	509
Apples Barley Corn. Flour	7,904 100,512 10,169	11,128 175,094 16,224	14,173 169,057 7,237	6,909 150,667 4,212	2,424 81,777 6,118	2,402 80,545 7,966	7,119 55,531 17,168	7,418 66,111 13,785	11,433 108,917 6,082	16,621 60,964 8,556	9,197 93,622 24,054	9,266 135,240 15,215	2,812 124,474 18,898
Hay, pressed Meal, all kinds Marble	46,316	46,456	301	52,626	18,198	14,244	11,016	12,675	13,546	13,076	9,606 87	10,668	21,976
Nails Oil cake Oats. Penso	16,442	16,137	14,969	12,729 45	19,526	2,705 39,706 4	26,344	110,006	6,112	16,497	228 10,892 76	11,323	4,741
Potatoos Rye Flax seed Seeds, all kinds	<u> </u>	82	665	1,197	923 200 11	2,1.19	93	10	4,174 1,594 27		£	756	2
Wheat Agricultural products, vegetables.	27,881	34,878	28,919	11,268	12,926	18,771	23,557	32,639	15,436	14,269	15,483	13,410	21,892
Horses Lard and lard oil, &c. Meats, other than pork. Pork.	83 e	1,348	1,444	3,671	864	1,588 17	026	2, 413	2 152	828	273	368	86
Sueep. Tallow. Wool	1,536	006		359	201	631	119	752	485	13.1	হ		30
Total, class 3	211,300	303,665	280,319	219,434	158,720	154,630	147,947	1.16.581	168,720	130,499	163,784	196,301	196,062
Aerientturul implements	21			: 01	t-		:::::	308		396	552	104 .	5

M.—Statement showing the Quantity of Freight passed Eastward through the Welland Canal, from United States Ports to United States Ports, during the Season of Navigation from 1895 to 1907 inclusive.—Concluded.

							!				1				اما
1907.	Tons.		: m so	26,075	41.621	67,768	1,980	14,314	2,151		18,516	110,347	2,734	114,397	396,743
1906.	Tons.			840	2,324	3,660	3,609	27,701		1,500	32,865	4,400		4,400	237,226
1905,	Tons.		: : : : : : : : : : : : : : : : : : :	53	2,008	2,666	2,700	15,726	2,248	1	20,751	3,346		3,346	190,547
1904.	Tons.		17	53	1,554	2,021	717	30,194	154		31,717	1,100		1,100	
1903.	Tons.		2,000	* * * * * * * * * * * * * * * * * * *	2,010	4,017		48,337			48,337				221.074 165,337
1902.	Tons.		1,594	280	1,928	4,218	: -	72,806			72,810	501		501	224,110
1901.	Tons.	4	55	8 + + + + + + + + + + + + + + + + + + +	3,327	3,805	585	38,085			38,367	357		257	218,969 190,476
1900.	Tons.	1	36	154	7,889	8,164	٠	55,128			55,133	266		995	218,969
1899.	Tons.		367		168 6,219	6,783		57,695			57,695	2,293		2,293	277,023   225,491
1898.	Tons.		119		3,828	3,986		52,844			52,844	522		759	277,023
1897.	Tons.		198	31:	3,591	3,820		68,280		1,040	69,724				353,863
1896.	Tons.		1,005	165	3,990	5,160	165	75,515		<u> </u>	75,702	1,255		1,255	385,782
1895.	Tons.		30	62	15.7,656	7,762		41,974	146	200	42,920	603		603	262,585
Articles		Marble.	Molasses Nails Oil, in barrels Paint.	Negs ab Stone, wrought Sugar. White lead	Whiting. Whisky, beer and all other spirits. Merchandise.	Total, class 4	Class 5. Empty barrels. Firewood, ni vessels	Lumber, sawn, in vessels. Masts and so is, in vessels	Hop poles. Railway ties in vessels Shingles.	Split posts Staves, salt barrels. Timber, square, in vessels.	Total, class 5	Special class.	Kryolite.	Total, special class	Grand total

N.—Statement showing the Number of Vessels which took their Cargoes of Wheat through the Welland Canal from Ports west of Port Colborne, the quantity transhipped at Kingston and the quantity of each through the St. Lawrence Canals to Montreal during the season of Navigation in 1907.

	7.	ame of Vessels.	Original Quantity through the Welland Canal.	Quantity transhipped at Kingston.	Cargo through th St. Lawrence Canals to Montreal.
			Tens.	Tons.	Tons.
		er Advance	1,080		1,080
11	- 11		1,109 600	180	929 600
11	11	11	, 1,136	126	1,010
			1,125		1,125
11	11		1,129		1,129
11	1	A E Amos	1,110 1,620		1,110 1,620
11	11	A. E. Ames	1,560		1,560
11	11	99	1,605		1,605
11	11		1,575		1,575
51	11	0	1,560	***************	1,560
11	11	11	1,575 $1,380$		1,575 1,380
11	11	11	1,440		1,440
11	11		1,425		1,425
11	11	Arabian	1,200		1,200
11	11		1,184 1,201		1,184 1,201
11	11	H	1,163		1,163
11	11	11	1,195		1,195
11	. 11	н	1,124		1,124
17	11	72. 3	1,200		1,200
11	11	Bickerdike	1,390 1,455		1,390 1,455
"	11	11	1,380		1,380
11	11		1.364		1,364
11	11	n	1,360		1,360
11	11	City of Outcome	1,370		1,370
17	11	City of Ottawa	918 900		918 900
11	11	City of Montreal	960		960
11	11		870		870
11	1	G 1.	900		900
11	11	Carleton Caruma	2,048 1,320		2,048 1,320
11	17	Caruma	1,301		1,301
0	11		1,341		1,341
11	11	Edmonton	706		706
11	U	TT-13i	$\frac{1,686}{2,220}$		1,686 $2.220$
11	11	Haddington	2,220		2,220
	(1	"	2,278		2,278
11	11		2,250		2,250
11	11		2,297 2,250		2,297 2,250
11	11	H	2,229		2,229
11	11	Neepawah	1,350		1,350
11	11	11	1,770		1,770
11	11	н	750		750
11	11	Nevada	1,440 1,380		1,440 1,380
11	11	H	1,170		1,170
11	11	H. M. Pellatt	1,417		1,417
11	11		1,290		1,290
11	11		1,380		1,380 1,461
11	11	11	1,461 1,290		1,461
11	11	9	1,348		1,348
	11	11	1,464		1,464
11	11		1,398		1,398

N .- STATEMENT showing the Number of Vessels which took their Cargoes of Wheat through the Welland Canal from Ports west of Port Colborne, the Quantity transhipped at Kingston and the Quantity of each through the St. Lawrence Canals to Montreal during the season of Navigation in 1907.—Concluded.

Name of Vessels.		Original Quantity through the Welland Canal.	Quantity transhipped at Kingston.	Cargo through the St. Lawrence Canals to Montreal.	
			Tons.	Tens.	Tons.
Canadian	Steame	r J. H. Plummer	1,357		1,357
11	11		1,290		1,290
11	11	n	1,260		1,260
11	11		, 1,470		1,470
11	11		1,399		1,399
11	11		1,350		1,350
11	11	11	1,110		1,110
11	17	Pollux	1,380		1,380
**	11	Rosedale	823		823
11	11		510		510
11	11		1,771	1	1,771
11	- 11	Stormount	2,233	799	1,434
11	11	"	2,118		2,118
11		Turret Cape	2,013		2,013
11		Turret Chief	2,070		2,070
	11	Wahcondah	1,630		1,630
11	11	The contract of the contract o	768		768
11	11		1,593		1,593
11		Iamilton	1,908		1,908
		eamer Bermuda	1,650		1,650
	iales Ju	J. S. Keefe	2,310		2,310
11	41	Jno. Lambert	2,250		2,250
11		J no. Lambert	1,588		1,588
11	- 11		750		750
11	11	Marshall	1,560	83	1,477
11	11	R. Wallace	2,280	45	2,235
11	11	n. wanace	2,200	40	2,200
	To	tal	125,658	1,233	124,425

125,658 tons.

1,233 " 124,425 "

N.—Statement showing the number of Vessels which took their Cargoes of Corn through the Welland Canal from Ports west of Port Colborne, the quantity transhipped at Kingston, and the quantity of each cargo through the St. Lawrence Canals to Montreal, during the Season of Novigation in 1907.

Names of Vessels,	Original Quantity through the Welland Canal.	Quantity transhipped to Kingston.	Cargo through the St. Lawrence Canal to Montreal.
	Tons.	Tons.	Tons.
Canadian Steamer Cataract.  " " City of Ottawa.  " " City of Montreal.  " Iona  United States Steamer J. H. Devereux—  " J. S. Keefe.  " J. Lambert.  " J. Sharples  Total.	1,114 476 672 353 1,972 2,259 668 1,487 2,156		1,114 476 672 353 1,972 2,259 668 1,487 2,156
Number of Cargoes of Corn	ngston		11,157

RECAPITULATION of the Number of Vessels passed Down the Welland Canal with Cargoes of Grain for Montreal; the quantity transhipped at Kingston, and the quantity taken to Montreal, for the season of Navigation in 1907.

	Number of Cargoes.	Total Number.
Wheat	9	96
	Tons.	Tons.
Quantity of wheat through the Welland Canal bound for Montreal	125,658 11,157	
Total through the Welland Canal		136,815
Quantity of the above transhipped at Kingston— Wheat Corn.		
Total transhipped		1,233
Quantity of the above cargoes taken to Montreal in vessels in which it arrived at Kingston—		Í
Wheat	124,425 11,1 <b>5</b> 7	
Total quantity to Montreal		135,582
Grand total		136,815

### 8-9 EDWARD VII., A. 1909

O.—Statement showing the Quantity of Grain passed Down the Welland Canal to Kingston, Ogdensburg and other Ports; in Canadian and United States vessel entering the Canal at Port Colborne, during the season of Navigation in 1907.

		CANADIA	Sail. Steam. Sail.		ESSELS.	r	COTAL.			
Articles.	Steam.				Steam.		Sail.		Steam and Sail.	
	No	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage
	216	225,656	39	37,592	257	315,325	6	4,369	518	582,94
Barley		8,726 6,713 49,689		$^{468}_{514}_{16,647}$		$\begin{array}{r} 4,046 \\ 259,895 \\ 7,033 \\ 25 \end{array}$		4,571		$13,240 \\ 271,693 \\ 73,369 \\ 25$
Rye		294,248		50,808		2,270 $130,818$		4,429		2,270 $480,303$
Total		359,376		68,437		404,087		9,000		840,900
216 Cargoes in Canadian V 33 " " " 257 " United State 6 " " "	11	Sail		11 .	• • • • •					Tons. 359,376 68,437 404,087 9,000

P.—Statement of the Quantity of Grain arrived at Kingston, Ogdensburg and Prescott, in Vessels which passed Down the Welland Canal, during the season of Navigation in 1907.

Summary.	Tons.	Tons.
Canadian Steam—216 Cargoes of Grain  Sail 39  Total in Canadian Vessels.	359,376 68,437	427,813
United States Steam—257 Cargoes of Grain  Sail 6  Total in United States Vessels.	9,000	413,087
Total in Canadian and United States Vessels		840,900
Distributed as follows:—  120 Canadian and 14 United States Vessels arrived at Kingston and discharged part of their cargoes, taking the balance to Montreal.  287 Vessels arrived at Kingston and discharged all their cargoes, as follows:—  171 Cargoes in Canadian Vessels.  274,855 116 "United States Vessels 191,922		168,796
Quantity transhipped and taken to MontrealQuantity remaining at Kingston, Ogdensburg, Prescott and American Perts		$\begin{array}{c} 466,777 \\ 205,327 \end{array}$
Total		840,900

Q.—Comparative Statement of the Quantity of Grain passed Down the Welland Canal to Kingston and Ogdensburg, during the Seasons of Navigation in 1906 and 1907.

	1	906.	1907.	
	No. of Cargoes	Tons.	No. of Cargoes	Tons.
Quantity arrived at Kingston in Caladian vessels		344,605 269,800	255 263	427,813 413,087
Total	393	614, 405	518	840,900
Quantity transhipped at Kingston and Ogdensburg in Canadian vessels for Montreal		,		*466,777 168,796 205,327
Total		614,405		840,900

<sup>\*</sup>Of this quantity, 2,994 tons were transhipped from Kingston, being grain of 1906. 134 vessels took their cargoes through in 1907, against 108 in 1906. 287 vessels discharged all their cargoes in 1907, against 185 in 1907.

S.—The quantity of Coal passed through the Welland Canal during a series of years from 1885 to 1907, inclusive, and the amount of Tolls heretofore collected thereon, now free, is as follows :--

YEARS.	From Canadian Ports to Canadian Ports.	From Canadian Ports to Canadian Ports.	t	om ates Ports o otes Ports.	Fr United St t Canadia	ates Ports	Total.	Amount of Tolls paid.
	Up.	Down.	Up.	Down.	Up.	Down.		20 cents a ton.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	\$ cts.
1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	80 4 20 8 8 2,919	210 4	198, 442 184,564 81,617 172,381 226,352 116,616 185,190 183,244 204,704 187,794 148,887 206,093 165,143 156,055 86,638 45,032 46,345 12,410 113,076 62,782 70,118 29,123	4,974 5,400 1,163 878 1,124 615 1,382 651 2,123 727 603 1,255 759 2,293 992 357 501 1,100 3,346 4,400	10,321 22,187 26,775 17,365 12,036 17,280 17,374 12,391 8,325 1,269 1,565 4,127 986 65 4,277 986 65 4,796 3,711 11,436 7,161	31,350 49,724 25,968 27,183 25,931 20,698 15,330 17,944 13,947 7,807 11,740 9,799 4,536 2,322 51,037 30,009 32,813 37,742 106,843		27,104 60 43,561 40 53,188 60 38,222 30 44,928 20 42,284 13 1,6619 20 40,789 93 31,773 05 44,668 20 35,244 60 9,478 40 9,478 40 9,896 00 12,845 60 *29,576 80 *29,665 00 *34,528 40
1907	2,857		110,347		10,453	143,555	267,212	

Note.—Tolls on soft coal passed down the Welland Canal, during the season of 1890, were reduced from 20 to 10 cents a ton, per O.C. May 11, 1890, for the season of 1890 only; the rate for 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901 and 1902, being 20 cents a ton for passage either eastward or westward. During 1906 all tolls were free. O.C. April 23, 1903.

\* These tolls were "free" by O.C. April 27, "03.

T.—Statement showing the quantity of Coal passed through the whole length of the St. Lawrence Canal during the seasons of 1885 to 1907 inclusive.

Years.	Quantity passed up free of Tolls.	Quantity passed down to Montreal.	Total Quantity passed up and down.	Amount of Tolls Quantity passed down Montreal.		
	Tons.	Tons.	Tons.	\$ ets.		
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1900. 1900. 1901. 1902. 1903.	16,213 689 40 400 448 10 2,765 9,231	122,829 118,802 121,618 123,050 124,290 135,168 141,701 157,134 147,189 169,552 165,151 161,551 164,963 175,609 201,546 280,169 298,245 95,702 299,548 320,973 345,589	127,864 122,103 129,197 131,391 129,650 141,706 149,652 164,677 149,424 185,76.5 165,151 162,240 165,003 176,009 201,994 280,179 301,010 104,933 290,578 330,643 354,107	18,424 35 17,820 70 18,242 70 18,423 90 18,604 90 20,275 20 21,255 15 23,570 10 22,070 85 24,722 65 24,722 65 24,722 37 26,341 05 30,231 80 44,732 55 41,958 90 *43,555 73 *48,145 95 *51,808 33		
1906. 1907.	6,989 1,281	313,080 406,978	320,069 408,259	*47,905 93 *50,440 20		

Note.—Coal is allowed to pass free up the St. Lawrence Canal. Con. O.C. Oct. 26 1889. \*These tolls were 'free' by O.C. April 27, 1903.

U.—Comparative Statement of the quantity of Freight passed down the Welland Canal, showing the quantity to Montreal, the quantity to Canadian Ports between Port Dalhousie and Cornwall, and the quantity to United States Ports, Oswego, Ogdensburg, &c., on the south side of Lake Ontario, for the years 1896 to 1907 inclusive.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port-Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1896.	Tons.	Tons.	Tons.
All other vegetables. Apples. Ashes. Barley Cement and water-lime Coal	29 +1,263 94 240 12	11,742	11,128
Corn	182,330	19,688	118,426
Flour Furniture Glass Hay, pressed	11,964	13,846 3 3 563	16,224
Hides, skins, &c.  Horses.  Iron, railway.  pig all other.  Lard and lard oil.	5 2,020	1 1,192 1,559 1,725	1,348
Meal, all kinds. Molasses. Oats. Oil, in barrels. Pease.	167 12,373 23 3,020	1,454 10	46,456 14,351 1,005
Pork Rags Rye. Salt.	1 4 8,323	647 80	390
Seeds of all kinds. Steel Sugar. Tobacco.	20 542 1	11,317	78 498 165
Wheat. Wool Merchandise not enumerated. Barrels, empty	*254,763 376	51,587 8 54	16,467 900 3,960 10
Firewood, in vessels Sawn lumber Shingles Square timber, in vessels	657	1,286 94 55,588	165 78,397 40
w in rafts. Woodenware.	1,200		12
Total	479,442	172,950	311,349

 $<sup>\</sup>pm$  523 tons of this quantity of apples paid full tolls by sections on the Welland Canal, and consequently does not appear on the Welland Through Statement.

<sup>\*</sup> Of this amount 5,290 tons came down to Kingston in 1895, were stored there and transhipped to Montreal in 1896.

U - COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1897.	Tons.	Tons.	Tons.
Agricultural products, vegetables			32
Ashes	133		14,173
		739	845
Clay, lime and sand	38	430 9,803	
Corn	*264,396	11,103	115,689
Flaxseed	3,293 1,029	169 211	7,237
Furniture	1	5	
Glass	53	9	301
Horses	1	1	3
Hides and skins, &c		6.241	23 965
n pig		6,241 2,828	
u all other	7,564	6,143	1,444
Meal, all kinds		699	41,644
MolassesOats	*6,847	3,046	15,233
Oil, in barrels	112	51	198
Pease		9	243
Rye	8,435 216	48	
Salt	210	330	
Seeds, all kinds		4,680	299
Steel	9(9	4,000	31
Spirits, beer, &c			
Tobacco	*278,498	+39,057	12,661
Wool	1,214	347	197 3,591
Merchandise not enumerated		12	0,031
Hoops. Lumber, sawn in vessels.	257 478	8 1 158	69,710
Masts " "		1,158	403
Railway ties, in vessels.		5 999	
Split posts		4	
Timber, square " Staves and headings, salt barrel	1,207 4,716	81,117	1,040
Woodenware			1
Total	581,047	169,246	285,963

<sup>\*</sup> Of this quantity of corn 573 tons came down to Ogdensburg and Prescott in 1896, were stored there

<sup>\*</sup> Of this quantity of corn 573 tons came down to Ogdensburg and Prescott in 1896, were stored there and transhipped to Montreal in 1897.

\* Of this quantity of oats 50 tons came down to Prescott in 1899 and passed down to Montreal in 1897, and 170 tons passed through on St. Catharines Reports; 136 tons of which passed down to Montreal.

\* Of this quantity of pease 230 tons were transhipped and passed through on St. Catharines Reports.

\* Of this quantity of wheat 624 tons were transhipped and passed through on St. Catharines Reports, and 7,072 tons came down to Kingston and Prescott in 1896 and passed down to Montreal in 1897.

† Of this quantity, 1,079 tons were transhipped and passed through on St. Catharines Reports.

8-9 EDWARD VII., A. 1909

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports,
1898.	Tons.	Tons.	Tons.
Agricultural products, vegetable	56		
Ashes Barley Cement and water-lime	3,960	1,417	6,909 300
Clay, lime and sand	52	1	
Coal Corn	*310,498	4,536 $13,338$	759 $116,317$
Flaxseed Flour Flo	5,687 653	9	4,212
Furniture. Glass	75		2
Horses Iron, railway	4	674	770
" pig" all other	6,217	4,187 257	324
Lard, and lard oil		13,433	3,671
Meal, all kinds	56		22,626
Oats. c Oil, in barrels. Paint	3,975 1,141	625 15	$12,729 \\ 119 \\ 3$
Pease Pork	260		$\frac{3}{45}$ $1,271$
Rye . Salt .	*16,133 144	39 544	1,2,1
Seeds, all kinds			44
Spirits, beer, &c	1,351	3,122	$\begin{array}{c} 34 \\ 2,951 \end{array}$
Stone for cutting		554	359
Wheat	*184,706	15,860	8,612 89
Merchandise not enumerated. Firewood, in vessels	866	25 747	3,828
Lumber, sawn, in vessels	3,065	2,840 190	7.2,897
Shingles		11	
Square timber	329	48,369	
Total	539,305	110,893	258,871

<sup>\*</sup> Of this quantity of corn, 2,349 tons came down to Ogdensburg and Prescott in 1887, were stored there, and transhipped to Montreal in 1898.

\* Of this quantity of rye 45 tons came down to Prescott in 1897, were stored there, and transhipped to Montreal in 1898.

\* Of this quantity of wheat, 4,165 tons came down to Kingston in 1897, were stored there, and transhipped to Montreal in 1898.

shipped to Montreal in 1898.

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland, Canal, &c.—Continued.

· Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1899.	Tons.	Tons.	Tons.
Agricultural products, vegetable	32 58 596 15	8,276	1,828
Coal Corn Flaxseed	*150,999 200	16,594	43,854
Flour Furniture Glass	4,229	1,889	4,404
Horses. Iron, ore  " all kinds. Lard and lard oil Meal, all kinds.	5,063	26,125	194 964 18,198 8
Molasses. Nails. Oats. Oil, in barrels Paints. Pork Rags.	*10,250 7,143	1 1 2	11 13,139 254 2 343
Rye Salt Seeds, all kinds	923 183	479	549
Spirits, beer, &c	74 3,000	71 1,562 429	168 11,802
Tallow. Tobacco Wheat.	96 *269,978	23:602	201 9,190
Wool Merchandise not enumerated Barrels, empty	518	126	130 6,219
Firewood, in vessels Hop poles Lumber, sawn, in vessels	094	27 100 4,583	57,695
Masts and spars	324	3 74	1,273
ShinglesSquare timber, in vessels	26	50 24,959	
Total	354,485	108,958	172,738

\* Of this quantity of corn 7,443 tons came down to Ogdensburg and Prescott in 1898, were stored there, and transhipped to Montreal in 1899.

\* Of this quantity of oats 187 tons passed down from Dunville to Montreal.

\* Of this quantity of wheat 6,447 tons passed down to Kingston in 1898, were stored there, and transhipped to Montreal in 1899.

U .- Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

$\operatorname{Articles}.$	Quantity passed down to Montreal.	Quantity passed down to United States Ports.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.
1900.	Tons.	Tons.	Tons.
Agricultural products, vegetable Ashes. Barley Cement and water-lime	25 1,288	1 15 563	1,598 18
Clay, lime and sand. Coal Corn Flour Fourniture.	15 *109,359 1,595 1	1,360 9,844 990	992 44,306 6,371
Glass, all kinds Horses Iron, pig all other ore	508 4,292	1,284 1,044 58,400	714
Lard and lard oil.  Meal (all kinds).  Molasses Oats Oil, in barrels. Oil-cake.	*8,925 15,647	21 348 4,288	1,588 14,244 57 30,840 17 2,705
Paint	3,078	24	36 4 117 300
Salt Soda ash Steel Sugar Tallow	5,420	467 15	2,601 154, 631
Wheat White lead Merchandise not enumerated Barrels, empty. Firewood, in vessels	*121,896 16 103 182	6,610 154 407 1,143	7,541 7,899 5
Lumber, sawn, in vessels  Shingles  Square timber, in vessels  Staves	15,760	5,701 90 20,267 3	55,128
Total	288,231	113,205	177,876

<sup>\*</sup> Of this quantity of corn 751 tons came to Ogdensburg, Kingston and Prescott in 1889, were stored there, and transhipped to Montreal in 1900

\* Of this quantity of oats 585 tons came down to Ogdensburg, Kingston and Prescott in 1899, were stored there, and transhipped to Montreal in 1900.

\* Of this quantity of wheat 10,835 tons came down to Ogdensburg, Kingston and Prescott in 1900, were stored there, and transhipped to Montreal in 1900.

U.—Comparative Statement of the Quantity of Through Freight passed dewn the Welland Canal, &c.—Continued

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1901.	Tons.	Tons.	Tons.
			10
Ashes. Barley	3		7,119
Barley		2,322	357
*Corn	14,319	4,828	48,609
FlaxseedFlour	4,965 1,400	218	15,768
Furniture	5		
Glass (all kinds)	$\frac{1}{246}$		
Hay, pressed.		1,790	
n all other	1,178	589 98,452	
Lard and lard oil	1,155	S27	525
Meal (all kinds)	35		13,981
Meats	114	7 17	
Oats	1,584	853	25,704
Oil (in barrels)	14,987	2,971 113	22 219
Oil-cake	1,083 17	6	21,7
Pitch and tar		17	***************************************
Pork	34 2,961	970	10
Salt	50	165	105
Soda ash	4 32		
Spirits, &c	112		448
Tallow			119
Tobacco, raw	23 *132,702	8,051	9,057
Wool			3
Merchandise not enumerated	2,420 66	1,395	966 216
Barrels, empty Firewood, in vessels		1,287	
Lumber, sawn, in vessels	2,635	3,412 13	51,931
Mast spars, &c. "Shingles		13	
Square timber, in vessels	504	14,023	
Total	184,420	142,346	175,169

<sup>\*</sup> Of this quantity 9,324 tons came to Ogdensburg in 1900, were stored there, and transhipped to Montreal in 1901.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1902.	Tons.	Tons.	Tons.
Agricultural implements	12		399 7,418
Barley	15,976 1,719	10,335	35,562 55,593
Fish Flour	6,755	5,897	7,030 17
Furniture. Iron, railway.  " all other  " ore Lard, and lard oil.	50 5,785	3,492	220 18,988 2,413
Meal, all kinds. Molasses. Oats. Oil (in barrels).	54 1,442 12,091	18	9,764 1,594 110
Paint Paint Pitch and tar. Pork Rye	4,079	20 33	632
Seeds, all kinds Sugar Wheat. Wool	* 200,975	12,452	10 280 8,389 752
Merchandise not enumerated.  Barrels (empty) Firewood, in vessels.	419 5	172 15 288	1,928
Lumber, sawn, in vessels	1,085	1,178 28 20,838	97,300
Staves (barrel)	17	35	
Total	250,475	55,733	361,078

<sup>\*</sup> Of this quantity 6,096 tons were transhipped to Montreal, being grain of 1901.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.	
1903,	Tons.	Tons.	Tons.	
Agricultural implements	46	1		
Ashes Barley	2,206	1,017	11,433	
Coal Corn Flax and hemp.	116,223	30,009 13,846 5	80,689	
Flaxsed. Flour	3,643 $16,151$		6,082	
Furniture	3 15	10		
Horses	2,542	15 556		
Meal, all kinds	348 240	18,323	13,549	
Nails Oats	19 2,438		5,315	
Oil	14,619 462	518 792	2,000 740	
Paint Pease Pork	5 63		22 153	
Rags Rosin	4 20			
RyeSaltSeeds, all kinds	4,260 132	2,242	011	
Spirits. Steel.	2	5	3	
Tallow. Wheat.	* 226,746	15 14,199	13,725	
Wool Merchandise not enumerated Firewood, in vessels	582	117 210	2,012 9	
Lumber, sawn, in vessels		3,086 54	76,563	
Timber, square, in vessels		26,324		
Total	. 390,786	111,360	213,449	

<sup>\*</sup>Of this quantity 2,890 tons were transhipped to Montreal, being grain of 1902.

8-9 EDWARD VII., A. 1909

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Agricultural implements         17	antity ed down to ed States Ports.
Apples	Cons.
Ashes Barley	393
Barley.       9,697       853         Cement and water-lime       35       35         Coal       32,813       3950         Dye woods and dye stuffs       2       2         Flaxseed.       212       *         Flour       24,662       635         Flour.       6       12         Glass, all kinds.       3       3         Hides and skins.       10       1         Iron, railway       8,170       1         Iron, railway       1,651       1         If ore       17,362       1         Meal, all kinds.       57       18         Dats.       18       18         Dats.       18       18         Dats.       10       1         Pease.       10       2         Paint       10       1         Pease.       10       2         Paint       10       2         Pease.       16       1         Pork.       36       478         Sale.       615       478         Steel.       16       1         Spirits, &c.       766       458 <t< td=""><td>3</td></t<>	3
Cement and water-lime     35       Coal     32,813       Corn     55,921     3,950       Dye woods and dye stuffs     2       Flaxseed     212     **       Flour     24,662     635       Furniture     6     12       Glass, all kinds     3     **       Hides and skins     10     1       Hron, railway     8,170     **       " all other     1,651     **       " ore     17,362     **       Meal, all kinds     57     **       Nails     57     **       Nails     57     **       Nails     12,848     **       Oil cake     7,846     2       Paint     10     **       Pease     10     **       Pitch and tar     180     **       Pork     5alt     615     478       Sate     16     1     **       Spirits, &c     766     458     **       Sugar     2     **     **       Tallow     2     **     **       Time     87     28     **       Wheat     **     **     **       Wool     **     **	16,621
Coal     32,813       Corn     55,921     3,950       Dye woods and dye stuffs     2       Flaxseed     212     *****       Flour     24,662     635       Furniture     6     12       Glass, all kinds     3     Hides and skins     10       I ron, railway     8,170       " all other     1,651       " ore     17,362     Meal, all kinds       Nails     57       Nails     57       Nails     18       Oats     001, in barrels     12,848       Oil cake     7,846     2       Paint     10     Pease       Perse     -     -       Pitch and tar     180     Porks       Salt     615     478       Steel     16     1       Spirits, &c     766     458       Sugar     -       Tallow     2     Tm       Tim     87     28       Wheat     *13,428     18,908       Wool     -     -       Merchandise     713     102       Firewood     -     -       Hop poles     -     -       Railway ties     -     -       <	
Dye woods and dye stuffs.     2       Flaxseed.     212       Flour     24,662     635       Furniture.     6     12       Glass, all kinds.     3     4       Hides and skins.     10     1       Iron, railway     8,170     1       " all other     1,651     1       " ore     17,362     1       Meal, all kinds.     57     18       Nails.     5     18       Oots.     18     0       Oil cake.     7,846     2       Paint     10     10       Pease     10     10       Perse.     10     10       Pease     10     10       Prich and tar.     180     10       Pork.     16     1       Salt.     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Tin     87     28       Wheat.     *133,428     18,908       Wool.     *133,428     18,908       Wool.     *139,428     1,544     35,697       Fire wood     1,544     35,697     35,697	1,100
Flaxseed. 212 * Flour	57,473
Flour	
Furniture     6     12       Glass, all kinds     3     1       Hides and skins     10     1       Iron, railway     8,170     1       " all other     1,651     1       " ore     17,362     1       Meal, all kinds     57     18       Nails     0     18       Oats     12,848     0       Oil, in barrels     12,848     0       Oil cake     7,846     2       Paint     10     10       Pease     10     10       Pich and tar     180     180       Pork     16     1     1       Salt     615     478     1       Steel     16     1     1       Spirits, &c     766     458     1       Sugar     2     1     1       Tallow     2     2     1       Tin     87     28     28       Wheat     *133,428     18,908       Wool     4     4     4     4       Merchandise     713     102     7       Firewood     4     4     4     4     4       Hop poles     8     4     4     4     4 </td <td>8 556</td>	8 556
Hides and skins     10     1       Iron, railway     8,170       " all other     1,651       " ore     17,362       Meal, all kinds     57       Nails     57       Nails     18       Oats     01       Oil, in barrels     12,848       Oil cake     7,846     2       Paint     10       Pease     10       Pitch and tar     180       Pork     5       Salt     615     478       Steel     16     1       Spirits, &c     766     458       Sugar     2       Tallow     2     2       Tin     87     28       Wheat     *133,428     18,908       Wool     *133,428     18,908       Wool     41     41       Merchandise     713     102       Firewood     41     41       Hop poles     8     9,743       Sawn lumber, in vessels     9,743       Square timber, in vessels     9,743       Square timber, in vessels     1,544     35,697	
Iron, railway	1
all other	0.100
" ore     17,362       Meal, all kinds.     57       Nails.     18       Oats.     12,848       Oil, in barrels.     12,848       Oil cake.     7,846     2       Paint.     10       Pease.     10       Pitch and tar.     180       Pork.     180       Salt.     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Tallow.     2     2       Tim.     87     28       Wheat.     *133,428     18,908       Wool     *133,428     102       Firewood     Hop poles.       Railway ties.     9,743       Sawn lumber, in vessels     9,743       Square timber, in vessels     9,743       Square timber, in vessels     1,544     35,697	2,166 1,306
Meal, all kinds.     57       Nails.     18       Oats.     12,848       Oil cake.     7,846     2       Paint.     10       Pease.     10       Pork.     180       Pork.     16     1       Salt.     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Tallow     2     2       Tim     87     28       Wheat.     *133,428     18,908       Wool.     *133,428     102       Firewood     Hop poles.       Railway ties.     9,743       Sawn lumber, in vessels     9,743       Square timber, in vessels     9,743       Square timber, in vessels     1,544     35,697	19,460
Oats.     12,848       Oil, in barrels     2       Oil cake.     7,846     2       Paint     10       Pease.        Pitch and tar     180       Pork.        Salt     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Tin     87     28       Wheat     *133,428     18,908       Wool     *133,428     18,908       Wool      713     102       Firewood       87     28       Whop poles.      81way ties.      9,743       Sawn lumber, in vessels      9,743     5,697       Square timber, in vessels     1,544     35,697	13,096
Oil, in barrels     12,848       Oil cake.     7,846     2       Peant     10       Pease     10       Pich and tar     180       Pork.     180       Salt     615     478       Steel.     16     1       Spirits, &c.     766     458       Sigar     2       Tallow     2     2       Tin     87     28       Wheat     *133,428     18,908       Wool     *133,428     102       Firewood     Hop poles       Railway ties     9,743       Sawn lumber, in vessels     9,743       Square timber, in vessels     9,743       Square timber, in vessels     1,544     35,697	
Oil cake.     7,846     2       Paint     10       Pease     10       Pitch and tar.     180       Pork.     180       Salt.     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Fallow     2     2       Fin     87     28       Wheat     *133,428     18,908       Wool     *133,428     102       Firewood     Hop poles.       Railway ties     5awn lumber, in vessels     9,743       Sayn rumber, in vessels     9,743       Square timber, in vessels     1,544     35,697	16,497 $1,755$
Paint     10       Pease     180       Pitch and tar     180       Pork     -       Salt     615     478       Steel     16     1       Spirits, &c     766     458       Sugar     2       Fallow     2     7       Fin     87     28       Wheat     *133,428     18,908       Wool     -     102       Firewood     -     -       Hop poles     -     -       Railway ties     -     -       Sawn lumber, in vessels     9,743       Square timber, in vessels     1,544     35,697	1,100
Pease       180         Pitch and tar       180         Pork       .         Salt       615       478         Steel       16       1         Spirits, &c.       766       458         Sugar       2         Tallow       2       2         Tin       87       28         Wheat       *133,428       18,908         Wool       *133,428       102         Firewood       Hop poles       Railway ties         Sawn lumber, in vessels       9,743         Square timber, in vessels       9,743         Square timber, in vessels       1,544       35,697	17
Pork.     615     478       Salt     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Tim     87     28       Wheat.     *133,428     18,908       Wool.     713     102       Hop poles.     102       Railway ties     82     9,743       Sawn lumber, in vessels     9,743     9,743       Square timber, in vessels     1,544     35,697	3
Salt     615     478       Steel.     16     1       Spirits, &c.     766     458       Sugar.     2       Fallow     2       Fin     87     28       Wheat     *133,428     18,908       Wool.     713     102       Firewood     1       Hop poles     8       Railway ties     9,743       Sawn lumber, in vessels     9,743       Square timber, in vessels     1,544     35,697	970
Steel.         16         1           Spirits, &c.         766         458           Sugar.	919
Spirits, &c.     766     458       Sugar.     2       Fin     87     28       Wheat.     *133,428     18,908       Wool.     713     102       Herchandise.     713     102       Firewood     8       Hop poles.     8       Railway ties     8       Sawn lumber, in vessels     9,743       Square timber, in vessels     1,544       Square timber, in vessels     1,544	
Sugar       2         Fallow       2         Fin       87       28         Wheat       *133,428       18,908         Wool       3       102         Merchandise       713       102         Firewood       4       4         Hop poles       8       8         Railway ties       9,743       8         Sawn lumber, in vessels       9,743       8         Square timber, in vessels       1,544       35,697	
Fin     87     28       Wheat     *133,428     18,908       Wool     102       Merchandise     713     102       Firewood     102       Hop poles     102       Railway ties     102       Sawn lumber, in vessels     102       Square timber, in vessels     1,544       Square timber, in vessels     1,544       35,697     1,544	53
Wheat     *133,428     18,908       Wool     102       Merchandise     713     102       Firewood     102       Hop poles     102       Railway ties     102       Sawn lumber, in vessels     102       Square timber, in vessels     1,544       Square timber, in vessels     1,544       35,697     1,544	
Wool.       Wool.         Merchandise.       713       102         Firewood       Hop poles.       Railway ties         Sawn lumber, in vessels       9,743         Square timber, in vessels.       1,544       35,697	11,929
Merchandise       713       102         Firewood       Hop poles       9743         Railway ties       9743       9743         Sawn lumber, in vessels       1,544       35,697	134
Firewood  Hop poles.  Railway ties  Sawn lumber, in vessels  Square timber, in vessels  1,544  35,697	1,554
Railway ties       9,743         Sawn lumber, in vessels       9,743         Square timber, in vessels       1,544       35,697	717
Sawn lumber, in vessels	$\frac{154}{652}$
Square timber, in vessels. 1,544 35,697	86,979
Salt barrels	
Total	40,998

<sup>\*</sup> Of this quantity 4,014 tons were transhipped to Montreal, being grain of 1903.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1905.	Tons.	Tons.	Tons. '
Agricultural implements			552
Barley	43,607	2,628	9,197
Bricks		.15	
Clay, lime and sand	22 29.351	200 58,391	3,346
Corn.	84,204	3,095	93,622
Crockery and earthenware	93		
Flax seed	15,694	1 ( 150	6.400
Flour	14,571 21	14,458	9,483
Hay, pressed		200	
Hides and skins		46	
Iron, railway	10	1,531 980	• • • • • • • • • • • • • • • • • • • •
pig	384	2,160	
n ore	3,837	18,544	
Lard and lard oil	2,847		
Meats, other than pork		200	87 9,336
Meal, all kinds	270 820	63	9,000
Nails	64	00	1
Oats	21,404	3,776	10,892
Oil, in barrels	20,700	3,082	40.
Oil cake	9,229	662 42	225
Pease.			76
Pitch and tar	53		
Pork			273
Rags	1 711		4
RyeSalt	$1,711 \\ 168$	36	
Seeds, all kinds.			43
Soda ash	59	8	****
Spirits, &c	635 48	104	
Steel Sugar.	2,019		53
Tallow	53		
Tin.	53		
Tobacco	204 *190,505	32.562	15,483
Wheat	100,000	02,002	7
Wool			21
Merchandise	851	205	2,008
Barrels, empty			2,700
Railway ties			2,218
Sawn lumber, in vessels	3,957	12,794	74,279
Square timber, "	1,260	9,500	(20)
Shingles			$\frac{62}{12}$
			A
Spite posts, in vessels		165,286	

<sup>\*</sup> Of this quantity 2,809 tons were transhipped to Montreal, being grain of 1904.

U.—Comparative Statement of the quantity of Through F 3 ight passed down the Welland Canal, &c.—Continued.

. Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1906.	Tons.	Tons.	Tons.
Agricultural products, vegetables. Agricultural implements Ashes. Barley. Cement and water-lime. Coal. Corn. Flaxseed Flour Furniture Glass, all kinds. Hides, skins, &c. Iron, all other.  pig. railway. Lard and lard oil Meal, all kinds. Nails Oots. Ooils. Oore, iron. Pease. Pork. Rye Salt. Seeds, all kinds. Soda ash Steel Sugar. Spirits, all kinds. Wheat. Wool Merchandise Barrels, empty. Firewood Lumber sawn, in vessels Railway ties, Staves. Shingles.	42 21,196 55,559 80,570 9,174 6 11 2 269 4,810 60 37,164 18,995 1,405 75 30 614 *289,611 466 100 1,500	984 1 106,843 15,688 3,392 70 1,070 1,691 1,091 2 11 819 5,134 5,862 11 268 6 19 3 2 370 15,834 337 34 39,207 849	1 494 9,266 4,400 140,558 756 8,916 1 27 10,668 11,323 3 840 14,972 89 2,324 2 3,609 27,701
Timber, square, in vessels	1,500 523,159	209,628	236,003

<sup>\*</sup> Of this quantity 4,191 tons were transhipped to Montreal, being grain of 1905.

U.—Comparative Statement of the Quantity of Through Freight passed down the Welland Canal, &c.—Concluded.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to down to United States
1907.	Tons.	Tons.	Tons
Barley	9,936	492	2,812
Cement and water-lime	70,489	58 73,066	
Corn	106,299	31,901	133,493
Flour. Glass, all kinds	3,730	61	18,898
Hay, pressed		81	********
Hides and skins, &c		3,360	1,303
all other	124	106	30
Lard and lard oil.		20,990	
Meal, all kinds		682	21,976
Nails Oats.	67,063	1,535	3 4,741
Oil	22,111	10,995	7
Oil cake			114 25
Pork			429
Paint Pitch and tar	101	11 30	1
Rye	2,266	2	2
Flaxseed Salt	49,159 143	1,635 103	
Seeds, all kinds	20 15		17
Soda, ash	15	5	1,250
Spirits, all kinds	1,224 *450,009	561 8,072	20,000
Wheat	450,009	0,072	22,222
Wool			30-
Merchandise, not enumerated	2,294	15	3,776
Firewood, in rafts. Lumber, sawn, in vessels.		1,595	1,980
Railway ties		1,090	41,087 2,151
Shingles	1 190	13,442	70
Square timber	4,180		
Total	789,167	168,455	256,422

<sup>\*</sup> Of this quantity. 2,9.44 tons were transhipped to Montreal, being grain of 1906.

U.—Statement showing the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

## RECAPITULATION—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States. Ports on the south side of Lake Ontario.
1896.	Tons.	Tons.	Tons.
Barley Corn Oats. Rye. Wheat  Total grain Other articles	240 181,330 12,373 3,020 8,323 254,763 	19,688 1,454 10 647 51,564 73,386 99,564	11,128 118,426 14,351 16,467 160,372 150,977 311,349
Total	149,442	112,333	311,343
1897.  Barley Corn Oats Pease Rye Wheat	264,396 6,774 2,078 8,435 278,498	11,103 3,046 3 48 39,057	14,173 115,689 15,233
Total grainOther articles	*560,254 20,793	53,257 114,989	157,756 122,207
Total	581,047	166,246	285,963
1898.			
Barley. Corn. Oats Pease Rye. Wheat	3,960 310,498 3,975 260 16,133 184,706	1,417 13,338 625 39 15,860	6,909 116,817 12,729 45 8,612
Total grain Other articles	**519,532 19,773	31,279 79,614	144,612 114,259
Total	539,305	110,893	258,871

<sup>†</sup> Of this amount, 5, 290 tons came down to Kingston in 1895, was stored there, and transhipped to Montreal in 1906.

\*Of this quantity, 7,695 tons came down in 1896 and were transhipped to Montreal in 1897.

\*\*Of this quantity, 6,550 tons came down in 1897 and were transhipped in 1898.

U .- STATEMENT showing the Quantity of Through Freight passed down the Welland Canal, &c .- Continued.

## RECAPITULATION—Continued.

Quantity passed Canadian Ports United	y passed
to Montreal. Port Dalhousie the sou	on to d States ts on uth side of Ontario.
1899. Tons. Tons. To	ons.
Barley     568       Corn     150,999       Oats.     10,250	1,828 43,854 13,139
Pease.       923       1         Rye       169,978       24,602	9,190
Total grain	68,011 104,727
	172,732
Barley.     1,288     563       Corn.     109,358     9,844       Oats.     8,925     348       Pease     115        Rye.     3,078     160       Wheat     121,896     6,610	1,598 44,406 30,840 4 300 7,541
Total grain. **244,661 17,525 Other articles 43,670 95,680	84,589 93,287
	177,876
1901.	
Barley.     14,819     4,828       Corn.     14,819     4,828       Oats.     1,584     853       Pease.     853	49,609 25,704
Rye 2,961 Wheat 132,702 8,051	9,057
Total grain. †151,566 13,732 Other articles. 32,854 128,614	83,370 91,799
	175,169
1902.	7,418
Barley.     1,719     10,335       Corn.     1,412        Pease.	55,583 9,764
Rye. 4,079 Wheat. 200,975 12,452	8,389
Total grain. \$\frac{\pmath{208,215}}{42,260}\$ \$\frac{22,787}{32,946}\$	81,165 179,914
Total	261,078

<sup>&</sup>lt;sup>‡</sup> Of this quantity, 14,077 tons came down in 1898 and were transhipped to Montreal in 1899. \*\* Of this quantity, 12,171 tons came down in 1899 and were transhipped to Montreal in 1900. † Of this quantity, 9,324 tons came down in 1900 and were transhipped to Montreal in 1901. ‡ Of this quantity, 6,096 tons came down in 1901 and were transhipped to Montreal in 1902

U.—Statement showing the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

### RECAPITULATION—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1903,	Tons.	Tons.	Tons.
Barley. Corn Oats. Pease Rye Wheat.	2,206 116,223 2,438 63 4,200 226,746	1,017 13,846 14,199	11,433 80,689 5,315 22 644 13,725
Total grainOther articles	\$351,936 38,850	29,062 82,298	111,828 101,621
Total	390,786	111,360	213,449
1904.  Barley	9,697 55,021	853 3,950	16,621 57,473 16,497 3
Rye. Wheat	*133,528	18,908	11,929
Total grain	198,246 77,031	23,711 80,092	102,523 138,475
Total	375,277	103,803	240,998
1905.			
Barley. Corn Oats. Pease.	43,607 84,204 21,404	2,628 3,095 3,776	9,197 93,622 10,892 76
Rye. Wheat	1,711 190,505	32,562	15,483
Total grainOther articles	**341,431 107,273	42,061 123,225	129,270 104,747
Total	448,704	165,286	234,017
1906.			
Barley. Corn. Oats. Pease.	21,196 55,559 37,164	984 15,688 819 11	9,266 140,558 11,323
Rye. Wheat.	1,405 ***289,611	15,843	14,972
Total grain	404,935 118,224	33,351 176,277	176,119 59,884
Total	523,159	209,628	236,003

<sup>§</sup> Of this quantity, 2,890 tons came down in 1902 and were transhipped in 1903.

\* Of this quantity, 4,014 tons were transhipped to Montreal, being grain of 1903.

\*\* Of this quantity, 2,809 tons were transhipped to Montreal, being grain of 1904.

\*\*\* Of this quantity, 4,191 tons were transhipped to Montreal, being grain of 1905.

U.—Statement showing the Quantity of Through Freight passed down the Welland Canal &c.—Concluded.

## RECAPITULATION-Concluded.

Articles.	down	down to Canadian Ports	Quantity passed down to United States Ports on the south side of Lake Ontario.
1907.	Tons.	Tons.	Tons.
Barley Corn. Oats. Pease	9,936 106,299 67,063	492 31,901 1,565	$\begin{array}{c} 2,812 \\ 133,493 \\ 4,741 \\ 25 \end{array}$
Rye Wheat	2,266 †450,009	8,072	22,222
Total grain	635,573 153,594	42,032 126,423	163,295 93,127
Total	789,167	168,455	256,422

<sup>†</sup> Of this quantity, 2,994 tons were transhipped to Moutreal, being grain of 1906.

COMPARATIVE STATEMENT showing the quantity of Vegetable Food and Lumber passed through the Canals during the years ende. December 31, 1906 and 1907.

									8	-9 EDV	VARD	VII., A.	1909
	Total.		Tons.	720,127 938,120	17,993	605,234 S27, 141	712, 72	102,570 87,081	15,489	301,693 223,932	77,761	29,426 26,080	3,346
	Lumber.		Tans.	68,895	26,391	86,579 85,791	785	98,926 82,818	16,108	299,811 220,971	78,840	26,172 22,644	3,528
	VEGETABLE FOOD.	All the re-	Tei.	1,739	11,944	6,607	230	1,594	262	275 1,467	1,192	462 126	336
		Buck- wheat.	Tons.			764 48	716	: :			ଶ :		m
		Rye.	Tons.	1,784	486	$\frac{1,407}{2,729}$	1,322					13	13
		Oats.	Tons.	49,306 73,369	24,063	47,412 73,455	26,043	1,065 1,938	873	1,510	18	1,226 1,185	14
		Barley.	Tons.	31,446 13,240	18,206	27,989 14,399	13,590	ž.	5			20	(£)
		Corn.	Tons.	211,805 271,693	59,888	83,483 135,166	51,683	24 113	68	7.5	υο	204 729	525
		Wheat.	Tons.	326,798 488,565	161,767	336,246 501,888	165,642	111				896 759	:5
		Flour.	Tons.	18,294	4,445	14,737	7,152	945 904	# 	97	40	927 917	10
				Welland canal, 1906	Increase Decrease	St. Lawrence canals, 1906	Increase. Decrease	Chambly canal, 1906	Increase. Decrease	Ottawa canals, 1906	Increase Decrease	Rideau canal, 1906	Increase.

SESSIONAL PAPER No. 20:							
	SE	SSI	$\Omega$ N	ΔΙ	PAP.	FR N	Jo 20a

SESS	IONA	L PAPE	ER No	. 20a	,				,
18,743 17,704	656	2,835 5,201	2,366	2,016 2,693	67.7	1,610,423	632,402	978,060	3,393,017 4,371,077
9,403 7,331	2,072	1,815	2,566	1,545	622	55,615 62,691	7,076	118,864	
5,933	127	214 526	312	252 1,012	260	17,421 25,648	8,227	21, 445	
					1			712	
		1.8	18			3,934 8,626	4,692	6,495	
1,868	1,288		23	12	12	144,051 189,307	45,256	97,412	ear 1906
	4	15 10	10	840	746	85,547 126,493	40,946	9,840	Total for year 1906.
33 53 53 53 53	16	F-00-1	16	51	51	4,068 2,604	1,464	110,675	
		695 221	474	22	27	1,031,679 1,481,999	450,320	777,287	
1,460	92	71	54	34	41	268,108 345,457	77,349	74,482	
St. Peter's .unal, 1905	Incr.ase Degrase	Trent Valley canals, 1906.	Increase. Decrase	Morray canal, 1906	Increase	Sault Ste. Marie canal, 1906.	Increase Decrease	Total, increase.  Total, decrease	

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, MRY 8, 1908.

RICHARD DEVLIN, Compiler of Canal Statistics

8-9 EDWARD VII., A. 1909

CANAL COMPARATIVE STATEMENT for years

_	January.	February.	March.	Avril.	May.
Welland canal, 1906	S ets.	S ets.	\$ cts.	\$ ets. 8,433 33 9,532 60	\$ cts 21,269 06 29,034 40
Increase Decrease				1,099 29	7,765 34
St. Lawrence canals, 1906	115 26 256 18	183 61 45 50	306 30	1,343 02 238 52	14,056 89 18,227 97
Increase	140 92	138 11	306 30	1,104 50	4,171 08
Chambly canal, 1906				27 55 5 47	2,757 49 4,422,86
Increase Decrease				22 08	1,665 37
Ottawa canals, 1906				737 27	4,695 15 3,652 26
Increase Decrease				737 27	1,042 89
Rideau canal, 1906			<u> </u>	59 64	820 93 777 97
Increase Decrease				59 64	42 96
St. Peter's canal, 1906	12 60 21 77			66 69	293 33 256 83
Increase Decrease	9 17			66 69	36 50
Trent Valley canals, 1906				2 45 7 30	129 13 81 55
Increase				4 85	47 58
Murray canal, 1906	,			67 20 3 23	71 79 187 97
Increase Decrease				63 97	116 18
Sault Ste. Marie canal, 1906					
Increase					
Total, Increase	150 09	138 11	306 30	950 01	12,548 04

Department of Railways and Canals, Ottawa, May 8, 1908.

SESSIONAL PAPER No. 20a

## REVENUE.

ending December 31, 1906 and 1907.

June.	July.	August.	September.	October.	November.	December.	Total.
8 ets. 19,379 35 29,001 85	\$ cts. 20,870 82 29,975 41	\$ ets. 23,532 03 33,013 06	\$ ets. 20,561 70 28,476 86	\$ cts. 23,716 09 33,134 15	\$ cts. 21,329 33 21,398 84	\$ ets. 4,282 76 3,183 51	\$ ets. 163,374 45 216,750 68
9,622 50	9,104 59	9,481 03	7,915 16	9,418 06	69 51	1,099 25	53,376 23
21,383 27 22,280 09	23,149 03 26,787 14	21,725 20 24,103 17	22,051 88 25,124 30	18,878 04 23,988 87	18,758 11 21,632 02	1,071 06 3,466 12	143,021 67 166,449 88
896 82	3,638 11	2,677, 97	3,072 42	<b>5,110 83</b>	2,873 91	2,395 06	23,428 21
4,534 66 5,007 81	5,461 24 6,159 84	5,156 43 5,880 94	4,187 80 5,288 88	5,438 83 6,218 77	2,625 18 2,839 19	79 28	30,189 18 35,903 04
473 15	698 60	724 51	1,101 08	779 94	214 01	79 28	5,713 86
4,662 76 3,524 54	5,359 49 3,726 43	5,359 07 4,246 26	4,039 69 3,737 76	3,817 99 4,083 54	2,067 78 2,358 65	.,,	30,739 20 25,329 44
1,138 22	1,633 06	1,112 81	301 93	265 55	290 87		5,409 76
931 80 932 09	1,058 24 1,293 63	1,516 15 1,343 62	1,179 91 946 65	847 82 833 56	693 42 590 45		7,107 91 6,717 97
29	235 39	172 53	233 26	14 26	102 97		389 94
324 20 286 69	328 45 319 57	377 93 340 68	377 88 376 60	375 75 376 57	329 84 348 05	172 03 235 54	2,658 70 2,562 30
37 51	8 88	37 25	1 28	82	18 21	63 51	96 40
190 04 196 71	266 24 347 23	279 32 346 95	130 00 211 34	119 44 168 61	58 95 68 24		1,175 57 1,427 93
6 67	80 99	67 63	81 34	49 17	9 29		252 36
166 44 194 43	241 95 349 14	329 06 381 28	163 53 216 39	123 85 234 62	118 10 73 56	1 10	1,283 02 1,640 62
27 99	107 19	52 22	52 86	110 77	44 54	1 10	357 60
9,851 69	12,222 93	11,680 77	11,686 39	15,720 88	3,328 29	1,437 50	77,232 16
						2020 244	2 = 0

## APPENDIX A.

No. 1.—General Statement showing the Quantity of each Article transported on the Welland Canal and the Amount of Tolls heretofore collected (now free) during the Season of Navigation in 1907.

							8-9	EDW	/ARD	VII.,	Α.	1909
Total Amount of Talls	* CARD	cts.	8	583 50 1,324 00 90 00	987 75	53, 442 40 27, 169 30	21 00	3 00	4,545 30 0 45	42 65 180 60	0 15	0 20
Amount of Tolls.  Down.		\$ cts.		1,324 00	9	2,52			4,537 80	0 0 16 8 8 8		0 20
Amount of Tolls.		& cts.		583 50	976 18	35 85 24,731 40	21 00	3 00	7 50 0 45	41 85	0 15	
Total Tons.			59	3,890 13,240 600	1.899	239 267,212 271,693	0+1	28	22,739	1,177	1	
Tons.	Down.			13,240	, rc	143,555			22,680	T 58		:
Ţ	Up.	,	20	3,890		123,657	140	20	00 80	1,096	1	
From American to Canadian Ports.	Down.			1,234		143,			1,515			: :
From A	Up.					10,453						
From American to American Ports.	Down.			2,812		124,474			18,898			: :
From A	Up.					110,347		50				
From Ganadian From American From American to to American Ports. American Ports. Canadian Ports.	Down.											: :
From CAmeric	Up.					1,575						
From Canadian to Janadian Ports.	Бомп.			9,194		550			2,276	81		- : 
From Cans to Canadian 1	Up.		52	3,890	1.841	1,282	135		00 8	279 1,096		: :
Articles.			Ashes, pot and pearl. Apples. Agricultural products not enumerated, vegetables Agricultural products not	enumerated, animal Agricultural implements Barley Bricks Bones.	BrimstoneBuckwheatComent and water line	Clay, lime and sand. Coal Corn Corn Cartle	Cotton (raw). Crockery and earthenware. Due wood and due stuffs.	Fish.	Flour. Furniture. Gynsmu	Glass (all kinds). Hay (pressed).	Horses Hides and deline hours	hoofs

58458588886858888 584585888888888	: 		. % <b>₽</b>	8888 :	· 98 : 18	828	# :01 % :0	::3
144 940 1,033 1,033 1,035 1,03	88 88 748	5,079		3,993 460	61 18	9 9 9 9	9,638	132
		5,079 40		3 00 251 00 357 00	48.552.31	0 80	1,245 53	132 00
#F 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 22 - 23 - 23 - 23 - 23 - 23 - 23 - 23			259 20 3,742 35 103 05	. 65 	3 00 12 15	8,393 40	
967 6 868 6 868 9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	439 134 217 2,270	50,794	938	1,728 26,204 2,472	132	3 2 S	62,305	1,980
28,658 28,000 28,000 28,000 28,000 38,113 38,113 411 25,000 38,113	121 131 131	50,794	988	15 1,255 1,785	488 565	4 .8	6,319	1,9%
961 234 244 244 244 244 244 244 244 244 244	88 :			32 1,728 24,949 687	132	3 Z	55,956	
11, 303 230 119, 2346 29, 2346 11, 803	131	43,649	200	1,192	134 908		1,472	
88 88 89 88 88 88 88 88 88 88 88 88 88 8	<u> </u>		21	1,250	: : : : : : : : : : : : : : : : : : :	30	3,776	1,980
1,346 1,346				24,825 30		31	37,845	
							23	
3,330 1,754 500 500 500 21,303		2,115	938	2933	339 465		1,101	
961 6,542 12 12 12 13 13 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	101 102 102 103 103 103 103 103 103 103 103 103 103			88. 1,219 191 191 657	132	38		
Fon, railway.  " pig all other. ore Kryolite or chemical ore. Lard and lard oil Meat, other than pork. Manila. Manhila. Manlia. Nails Oil (in barrels) Oil (in barrels) Pease.	odances Paint Pitch and tar Rags,	seed intended for entring.	" wrought not snitable for cut- ting, unwrought Seeds, all kinds	Soda ash. Steel Steel Sngar Spirats beer, &c Tobacco (raw)	Tallow Tin Turbentine	White lead Whiting Wool	All other goods and mer- chandise not enumerated. Bark	Boat kneusessels

No. (A) 1.—Genera Statement showing the Quantity of each Article transported on the Welland Canal, &c.—Continued.

									8		WARD V	II., A. 190 <b>9</b>
Total Amount of Tolls.		& cts.	20 260 2	10 100 1	343 72	35 36		48 75	2,643 27	3 20	189,516 39	
Amount of Tools Down.		& cts.		00 610,1	343 72			48 75	2,643 27		40,390 33 149,126 06	
Amount of Tolls, Up.		\$ cts.		:		35 36				3 20	1	
Total, Tons.					2,151	288		0.2	17,622	- xc	1,454,681	556 13 100 30 30 4,119
Tons,	Down.		600	:	2,151			0.2	17,622		1,223,968	
Ĭ	Up.		00	R 70		387					230,713	556 13 100 100 39 4,119
om States ladian ts.	Down.			1,000					12,580		525,593	
From United States to Canadian Ports.	Up.										10,453	
om States d States ts.	Down.			14,014	2,151			0.2			219,083	
From United States to United States Ports,	Up.				: :						177,660	
From Canadian United States Ports,	Down.			:							26,773	
From Canadii to United S Ports.	Up.		1			133					2,611	133 339
om dian nadian ts.	Down.								5,042		152,519	
From Canadian to Canadian Ports.	Up.			:		254				·	39,989	550 100 4,119
Articles.			Hoops	Masts, spars, and telegraph	poles, in vesselss Railway ties, in vessels	Saw logsSaw sarrel	pipe W.India	Shingles. Split posts and fence rails, in vessels	Timbers square, in vessels.	Traverses Wodenware and wood partly manufactured	Total freight heretofore paying tolls, now free  Articles having passed the full founth of the St. Lawrened	Canals, free:— Broks. Cenent and water-lime. Clay, Jime and sand Fish. Iron, railway.

SESSIONAL	PAPER	No.	20a

SESSIONAL PAPER No. 20a			
	26,707 50	216,430 78 5 00 282 56 32 34	216,750 68
	14,064 07	53,140 58 163,290 20	
	12,643 43 106 82	53,140 58	
2,565 2,567 3,01 1,17 2,2 3,537 3,537 1,173	\$16,919		:
1 999 (48)	7,629	Fines. * Ibanages. Winterage	Total reveun, exclusive of hydraulie rents
7,655 9,871 9,871 1,175			hydrauli
	000,000		clusive of
	Total tools on vessels  passengers  free goods		eveun, ex
	Total tools on vess	Fines *Damages Harbour dues Winterage	Total r
	Total to	Fines	
101,2	966,011		
	452,019		
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	91,495		
", pig. ", all other Steel Lut and lard-oil Lut and lard-oil Meats, other than pork Crockery and earthenware, Crockery and earthenware. Closeery and earthenware. Closery and dye-stuffs. Ruminne Manilla Molasses Nails Nails Nails Paint Rags Rosin Rags Rosin Soda ash Sugar Stone, wrought Turpentine White-lead	Grand total freight		

\* Amount of damages, not included in above, \$1,062.23.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, MAY 8, 1907.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIX A—Continued.

No. 2—General Statement showing the Quantity of each Through Article transported on the Welland Canal and the Amount of Tolls heretofore collected (now free) during the Season of avigation in 1907.

Total Amount of Tolls,		& cts.	8 82	583 50 1,324 00 90 00	287 75 35 85 53,442 40 27,169 30	21 00	3 00 . 4,545 30 0 45	42 65 180 60	0 15
Amount of Tolls Down.		& cts.		1,324 00	11 60 28,711 00 27,169 30		4,537 80	08.0	0 50
Amount of Tolls, Up.		& cts.		583 50	276 15 35 85 35 85 24,731 40	21 00	3 00 7 50 0 45	41 85 164 40	0 15
Total Tons.			59	3,890 13,240 600	1,899 239 267,212 271,693	140	22,739	1,177	
Tons.	Down.			13,240	58 143,555 271,693		22,689	15s	, panel
To	Up.		59	3,890	1,841 239 123,657	140	02 :3° :	1,096	-
States States dian ts	Down.			1,234	58 143,555 146,969		1,515		
From United States to Canadian Ports	Up.				10,453			· · · · ·	
States States States ts.	Down.			2,812	124,474		18,898		· · · · · · · · · · · · · · · · · · ·
From United States to United States Ports,	Up.		t-		110,347	10	03 : : :		
m dian States ts.	Down.								
From Canadian to United States	Up.				1,575				
rom adian to adian orts.	Down.			9,194	250		2,276	: + 120	
From Canadian to Canadian Ports,	Up.		52	3,890	1,282	135	3.00	1,096	
Articles.		Ashes, not and nearl	not s		Brimstone Buckwheat Cement and water lime Clay, lime and sand Coal Corl	Cotton (raw)		Glass (all kinds). Hay (pressed). Hogs	

SESSIONAL PAPER No. 20a										
14 15 940 55 1,033 30 1,115 30 1,115 30 1,115 30 1,115 30 1,125 30 2,23 2 2,83 65 2,846 4 2,846 5 2,848 90 6,646 49 6,646 49 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	87 30 20 70 39 10	227 00 5,079 40	19.50	7 40	7.80 250 20 3,993 35 460 05	19 80	48,030 30 9 80 12 15		05 0	132 00
1,019 50 60 60 60 60 60 60 60 60 60 60 60 60 60	85 80 2 40 26 20	227 00 5,079 40	19 20	7 40	3 00 251 00 357 00		48,03	1,225	0 20	[32.00]
44 44 45 45 45 45 45 45 45 45 45 45 45 4	18 30 18 30 12 90				259 20 3,742 35 103 05	19 86	9 00	8,393 40		
4,716 4,716 2,8,802 2,8,802 2,734 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	439 134 124 124	2,270 50,794	246	37	47 1,728 26,204 2,472	132	480,303 64 81	30 62,081		1.980
4 663 20 260 20 260 20 260 3 86 27 363 3 37 363 3 37 363 3 37 363 3 37 37 37 37 37 37 37 37 37 37 37 37 37	 429 121 131	2,270 50,794	216	37	15 1,255 1,785		480,303	6,125		1,980
961 6,6542 1,7316 1,7316 1,7316 1,7316 1,7316 1,833 1,833 1,833 1,833 1,833 1,833	122 86				32 1,728 24,949 687	132	. :99 . :	55,956		
1,303 1,303 1,303 1,303 1,233 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,233		2,268 -13,649	160	200	15 6 1,192		134,208	1,472		
30 30,976,12 37,47 77,77 38,83	129	: 01 :		17	1,250		21,892	3,776	:- :	1,980
					24,825 30		: : : : : : : : : : : : : : : : : : : :	37,845		
3,360		7,145	- <del> </del>		593		324,203	877		
961	192 192 86				32 1,219 124 657	132	: :39 : :			
Iron, railway.  " pig " all other. Iron ore Se Veryolite or ethemical ore. a Lard and lard oil. Meat, other than pork. Marble. Mahile. Molasses. Nalis. Oats. Oil (in barrels) Oil cake.	Forators  Pork Paint  Pitch and tar	Rye Rye Flax seed		itable for cutonght	Anerly Soda ash Steel Shirts, beer, &c.	Tallow	Wheat White lead Whiting	All other goods and mer- chandise not enumerated.	Barrels, empty  Boat knees	Floats

No. (A) 2.—General Statement showing the Quantity of each Through Article transported on the Welland Canal, &c.—Concluded.

								8			D VII.	, A. 1909
Total Amount of Tolls.		& ets.	7.837 07	:			48 75		2,643 27	3 20	188,891 61	
Amount of Tolls, Down.		& cts.	7.679 00	343 72			48 75		2,643 27		40,354 97 148,536 64	
Amount of Tolls, Up.		& cts.	158 07									
Total Tons.			. 43,561	2,151					17,622	· · · ·	1,444,870	556 100 39
Tons.	Down.		42,682	2,151		: :	0.2	:	17,622	: :	1,214,544	556 13 100 39
T	Up.										230,326	55 100 89 89
States Glian ts.	Down.		1,595						12,580		525,679	
From United States to Canadian Ports.	Up.										10,453	
From United States to United States Ports.	Down.		14,314	2,151			0.2				218,997	
From United St to United St Ports.	Up.										177,660	
From Canadian to United States Ports.	Down.		26,773	. : . :							26,773	
Fr Cane t United Po	Up.		879								2,478	: 25 : 15 : 15 : 15 : 15 : 15 : 15 : 15 :
From Canadian to Canadian Ports.	Down.					: :			5,042		443,095	
From Canadia to Canadia Ports.	Up.									8	39,735	550
m Articles .		" rafts	Pulpwood Hoops Hop poles Lumber, sawn, in vessels.	Mast, spars, and telegraph poles, in vessels	Railway ties, in vessels	Staves and headings, burrel	Staves, salt barrel	Split posts and fence rails, in vessels.	Timber, square, in vessels	Traverses	1 July 1 reight herecolore paying tolls, now free.  Articles having passed the full tendth of the St. Law-	rence Canals, free:— Bricks. Cement and water line. Clay, line and sand.

SESSIONAL PAPER No. 20a		26,549 94	215,029 45
		13,969 11 86 90	53,020 45 162,089 06
		12,580 83 93 65	53,029 45
4,119 6,555 7,555 7,555 8,557 1,155 1,049	1,604,321	\$16,919	
	1,214,544		
4,119 6,587 6,987 8,987 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,	389,777		
	525,679		
	177,66 0 10,453	vessels passengers free goods	Total, tolls
	177,66	on vesse passe free	Total,
	218,997	Total tolls on vessels n passengers n free goods	
	26,773		
763 3 3 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	110,423		
	443,005		
	91,241		
	Grand total, through freight		

Department of Railways and Canals, Ottawa, May 8, 1908.

RICHARD DEVLIN,
Compiler of Canal Statistics.

No. (A) 3.—General Statement showing the quantity of each Way Article transported on the Welland Canal and the Amount of Tolls heretofore collected, (now free) during the Season of Navigation in 1906.

														0-	-9						, -		
Total Amount of		s cts.			:								:	: :				:				:	
Amount of Tolls.		& cts.								:			:			:		:				:	
Amount of Tolls.	<u>:</u>	se cts	:												:							:	
Total Tons				:	:					:			:		:	:		:				:	
Tons.	Down.		:				:								:							:	
I	Up.				:					:					:							:	
From United States to Canadian . Ports.	Down.					: :	:						:		:			:				:	
Fr United Cans	Up.			:			:								:			:				:	
From United States to United States Ports.	Down.	Table of the later			:					:			:		:			:					
From United States to United States Ports.	Up.		:							:					:			:				:	
From Canadian United States	Down.				•		:			:								:				:	
Fr Can t United Po	Up.		:							:	:				:			:				:	
From Canadian to Canadian Ports.	Down.			:	*					:		:			:			:				:	
Fr Cana t Cana Po	Up.					: :			:	_		:			:		:	:				:	
Artioles.			Ashes, pot and pearl	Agricultural products not	Agricultural products not	Agricultural implements	Barley	Bones.	Brimstone	Buckwheat	Clay, lime and sand	Coal	Cattle	Cotton (raw)	Crockery and earthenware,	Dye wood and dye stuns Fish	Flax and hemp	Flour	Gypsum	Glass (all kinds) Hav (pressed)	Hogs	Horses Home bound	hoofs

SESSIONAL PAPER	No. 20a		
	9		
	9	20 C C C C C C C C C C C C C C C C C C C	
	000	60 20 70 70 70 70 70 70 70 70 70 70 70 70 70	· · · · · · · · · · · · · · · · · · ·
		8,282	:
			÷
			:
			:
			-
		8.5.3 S. 202. 224	:
			:
Iron, railway.  " pig.  " all other. Kryolite or chemical ore. Lard and lard-oil Meal, all kinds. Marble. Marble. Manthe.		Seeds, all kinds. Sheep. Soda ash Soda ash Steel Sugar Spirits, beer, &c. Tollowo (raw). T'in Pontant. Whiting Whiting Whiting and merelandise not enumerated. Barrels, emity Barrels, emity Barrels, emity Barrels, emity Floats.	Fire wood, in vessels

No. (A) 3.—General Statement showing the Quantity of each way article transported on the Welland Canal, &c.—Continued.

Total Amount of Tolls.			624 78
Amount of Amount of Tolls.	Down.	#30 @	
Amount of Tolls.	.do	22	624 78
Total Tons.		- 15g	9,811
Tons.	Down.		9,424
To	Up.	385	387
From nited States to Canadian Ports.	Down		
From United States to Canadian Ports.	Up.		
From United States to United States Ports.	Down.		
From United States to United States Ports.	Up.		
From Canadian to United States Ports.	Down.		
From Canadian to United Stat Ports.	Up.		133
From Canadian to Canadian Ports.	Down.		9, 424
From Canadia to Canadia Ports.	Up.	ā	.   SG
Articles.		Firewood, in rafts Pulpwood Hoops Hoop poles Lumber, sawn, in vessels rafts Masts, spars and telegraph poles, in vessels Railway ties, in vessels saw logs Saw logs Saw logs Saw logs Staves and headings, barrel "" "" "" "" "" "" "" "" "" "" "" "" ""	Total freight, heretofore paying tolls, now free.

SESSI	ON.
157 56 26 34	89 808
94 96	108 13
62 60 13 17	700 55
Total tolls on vessels passengers.	Grand total tolls

# RICHARD DEVLIN, Compil.r of Canal Statistics.

Department of Railways and Canals, Ottawa, May 8, 1908.

# APPENDIN A-Continued.

No. (A) 4.—General Statement showing the Quantity of each Article transported on the St. Lawrence Canals and the amount of tolls heretofore collected (now free) during the Season of Navigation in 1907.

												8-	9 E	ΕD	WΔ	RE	) V	Ή.,	Α.	19	09
Total amount of Tolls.		& cts.	729 35	817 52		# 678 878	원 왕 왕	211 16	1 80		51,627 12		16 09	5 30	58 81°			1,029 97	2 Si oi		0 62
Amount of Tolls.		ets.	727 68	551 17	783 26	303 44	26 Q G. C		926	988	51,595	1,4	218	-	_	103 56	376	: :	_	2	0 20
Amount of Tolls.		& cts.	1 67	263 35		26 28			325	2,340	33				21 07	187	165			10 00	13
Total tons.			5,186	7,923	6,735	1,463	14,840	2,301	S1 5		359,876		110		595	3,855	3,186	5,286	22,01	528	16
Tons.	Down.		5,167	3,809	5,587	3,770	255	-	9 4 16	22,225	359,237	21,002	36 E	œ	11	1,599	2,302	388	1,323	355	25
T <sub>o</sub>	Up.		61	4,114	1,148	693	14,585	2,301	48	58,310	639	4,550	91 E	36	258 6	2,256	288	808.4	8,53 57 57 57	173	ಂದ
From United States to Canadian Ports,	Down.				:				: 1	-	311,783	2 : xi .	:		:		:		:		
From State Cana Po	Up.			:			898		:	12,363			:		:		:		:		
From United States to United States Ports,	Down.			:					:		160		:		:		:		:		_: _:
From Stat United	Up.		: "		:						:		:		:		:		:	Ξ	
From Canadian to United States Ports.	Down.			:					:				:						:		
From C t United Po	Up.						70						:		56			8 :			
From Canadian fo Canadian Ports.	Down.		5,167	3,800	73	3 770	255	-	:	99,999			<u>Z</u>			1.599		:	1,889	355	13_
From Cam fo Canadian	Up.		15	4,114	1,148	74 693	13,647	2,301	SF	45,947	989	1,530	26	28. 26.	202	2,256	884	1,082	8,358	162	ಣ
Articles,			Ashes, pot and pearl	Agricultural products not enumerated, vegetables	Agricultural products not enumerated, animal	Agricultural implements	Bricks	Brimstone	Bnckwheat.	Clay, lime and sand	Coal	Corn	Cotton (raw).	Dye wood and dye stuffs	Tosh	Flax and hemp.	Furniture	Chass (all kinds)	Hay (pressed)	Horses	and hoofs

1,675 40 1,806 41 3,195 05			25 25 25 25 25 25 25 25 25 25 25 25 25 2				9,962 64 64 53 7 00
67 66 1 58 325 02		0 35 14 65 19 95 310 29 53 40			26 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	269 70 2 30 3,824 45 0 55 2 10	2,219 75 0 19 7 00]
1,607 74 1,804 83 2,870 03			88 88 84 128 88 88 88 88 88 88 88 88 88 88 88 88 8	1 95 56 05 372 03 1 00			7,742 89
11,933 12,091 39,307			- 125 2 2 3 5 7 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1,170 6,640 63 63 6,634 7,813 3,820 3,820 3,820	2,331 35 35 51,442 685 719	60,893
1,206	:		494 102 102 102 102 134 104		780 56 4 4 4 4 930 639 639 639 639 639	286 22 22 40,789 11 12	16,382
10,727 12,049 12,049 34,815	150 150 213 263 263 145	108 108 6,999 1,763 1,286	79 79 79 79 79 1,547 1,331	3,646 3,646	890 6,584 6,594 6,694 25,174 3,347	2,0-15 13 13 10,653 707	1,123
: :: : : : : : : : : : : : : : : : : :				1163		: : : : : : : : : : : : : : : : : : :	637 637
1,116	150		1,200	1,011			168
							1,004
							210
						FG1	
1,931	13	23.0	601		310	:용 : : : : : : : : : : : : : : : : : : :	5,274
1,266		295 295 168 4,751 323		806 11 740 11 740 11 11 11 11 11 11 11 11 11 11 11 11 11	780 56 56 630 639 473 23	162 11 10,789 11 12	12,746
	200 203 263 145	6,978 6,978 1,763 1,066	163 163 204 1,438 185 185	3,646	390 6,507 59 59 371 22,097 2,5-11	1,982 13 10,653 674 665	38,859
Ice Iron, railway Iron, pg	From one.  Kryolite or chemical ore.  Lard and lard oil.  Meal, all kinds.  Ment, other than pork.	Maribe Mainla Molasses Nails Oats Oil (in barrels)	Officano Potators Pork Paint Paint Rags	Rye Plax seed Rosin Salt Stone intended for cutting.	in not suitable for ent- ting, unwrought. Seeds, all kinds. Steep. Soda ash Steel. Spirits, beer, &c. Tobacco (raw)	Tin Turpentine Whise lead White lead Wool.	

No. (A) 4.—General Statement showing the Quantity of each Article transported on the St. Lawrence Canals, &c.—Continued.

												6.	8-9	ED	WAR	D VII.	, A.	1909
Total Amount of Tolls.		e cts.	306 50	16,742 50	9 770 4	0,110 44			•	48 00	0 50		160 09		52 15 151 35	46 96	116,895 42	
Amount of Tolls,		& cts.	15 50	4 25	999 15	01 007	\	106 60	'	48.00					52 15 109 35	08 0	1,153,629 51,316 12 65,579 30	
Amount of Tolls.	<u>:</u>	e cts.	291 00	16,738 25	2 5 15 90				14 80		0 20		157 09		42 00	46 10	51,316 12	
Total Tons.			5,295	251,740	SR 70.1	101,00		:	364	520	; ;		231		1,071	380	1,153,629	
Tons.	Down.			210	7. TO			4.264	144	520			э. 		1,071	. 4	527,187	
To	Up.		4,365	251,530	209 08	ion too			220				777		1,680	376	16,876 317,620 626,442	
From nited States to Canadian Ports.	Down.		:										:		820		317,620	
From United States to Canadian Ports.	Up.												:					
From United States to United States Ports.	Down.		:														1,46	
From United States to To United States Ports.	Up.		:		: : t-												232	
Fronc Canadian to United States Ports.	Down.												: : :				124	
Fronc Canadia to United St Ports.	Up.			231,756	17 650								213				264,292	
From Canadian to Canadian Ports.	Down.		930	210	7 162 7 163	_ :		4.264		520			л ———	:	251 4,292	. 7	207,979	
Fr Cans t Cans Por	Up.		2,595	19,774	030 03										1,680	376	345,042	
Articles.			Firewood, in vessels	Pulpwood	Hop poles.	named, sawn, m vessels	Masts, spars and telegraph	Masts, spars and telegraph poles, in rafts.	Railway ties, in vessels	Saw-logs Staves and headings herrel	H pipe.	pa	Split posts and fence rails, in vessels	Split posts and fence rails, in rafts	Timber, square, in vessels	Woodenware and wood partly manufactured	paying toll, now free. 345,042 207,979 264,292	

32001			_00			5,823 54	149,123 69 45 00	14,973 44 2,307 75	166,449 88
						11,929 71 4,213 83	81,722 84		
						14,475 02 1,609 71	67,400 85		
	9,936 106,299 49,159 3,730	2,294 67,063 22,111 101	2,266 143 20 15	$\begin{array}{c} 450,009 \\ 1,224 \\ 4,180 \\ 228,159 \end{array}$	2,100,466	\$93,960 68			
	9,936 106,299 49,159 3,730	2, 294 67,063 22,111 101	9,266 143 20 31	450,009 1,224 4,180 70,489	1,316,354	vessels. passengers free goods. \$(3),960-68			Total revenue, exclusive of hydraulic rents
				157,670	784,112		- :		e of hydra
	13,769 12,670 1,387	1,059		14,350 860 58,967	429,024				exclusiv
				1,366	18,242	Total tolls on vessels	FinesTotal tolls	* Damages	revenue,
		1,051			2,515	ls on vess pass free	Total to	* Damages	Total
					232	Fotal toll	Fines	*Damage Wharfage Other rec	
					124			,	
					264,292				
	92,530 92,530 36,489 2,343	184 67,063 14,172	2,266	435,659 364 4,180 11,532	884,691				
				156,354	501,346				
Articles having passed the full length of the Welland Canal, free :-		Glass Fron, all other Merchandise Oats Oils Pitch and tar	Rye Salt Seeds, all kinds	Wheat Whiskey, &c. Square timber Coal.	Grand total, freight				

 $^{\ast}$  Amount of damages not included in above, \$2,347.19.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, May 5, 1908.

RICHARD DEVLIN, Compiler of Canal Statistics.

APPENDIX A—Continued.

No. (A) 5.—General Statement showing the Quantity of each Through Article transported on the St. Lawrence Canals and the Amount of Tolls heretofore collected, (now free) during the Season of Navigation in 1907.

											8			۷۷ ر	Αr	י טר	/II., A	. 190	9
Total Amount of Tolls.		s cts.	69 602	682 80		278 90			197 10	50,440 29				o 15 €		89 S5 493 40	977 73	1 35	
Amount of Tolls.		& cts.	709 20	545 55		278 90	:		110 55		594 00	12 00	20 00	3.2	1	55 95 345 60	59 60	06 0	
Amount of Tolls.	i.	s cts.	GF 0	137 52	0F 86		261 75		 86 55	92.92	27 15	3 75	119 20	2. S	08 9	33 90 147 80	918 13	0 15	
Total Tous.			4,733	4,552	5,624	2,789	1,745		1,864	336,489	6,664	105	969	10.5	100	623 2,467	4,890	G.	
Tons.	Down.		4,728	3,637	4,968	2,780			737	336, 489	5,940	:	7	2 5		373	298 450	9	
Ĩ	Up.		5	915	656		1,745		1,127		124	::3	596	78	9	250 730	4,592 145	90	
From United States to Canadian Ports.	Down.			:	:		:		77	293,766	1,680		:	:		: :	fI		
	Up.			:	:		:						:	:					
From United States United States Ports.	Down.			:	:		:							:					
Fr United to Unite	Up.			:	:		:						:	:					
From Canadian United States United States Ports.	Down.				:								:				: : :		
Fr Can to Unite Po	Up.						20						:	56			816		:
From Canadian to Canadian Ports.	Боми.		4,728	3,637	र्च	68.1 ° 61	:		099	42.723		:	_	200	:	373	284		
Ey Can to Ca To	Up.		: 41.0	915	929		1,675		-	553	724	25		7 %			3,776		
Articles.			Ashes, pot and pearl	enumerated, vegetables.	enumerated, animal	Barley	Bricks.	Brimstone	Cement and water lime	Clay, time and sand	Corn.	Cotton (raw)	Crockery and carthenware.	Type wood and dye stuffs Fish	Flax and hemp	Flour	(†ypsum (†lass (all kinds). Hay (pressed).	Horses Hides and skins, horns and	hoofs

	36 90 1 80 18 49	11 28 173 00 247 80 235 39	28.02.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		1 00		465 28 20 28 28 104 55 151 6 ± 55 151	02 68
1,635 1,770 2,138			61	=		1 8 8 70	8. %. 2. %.	8,139
29 10	2 25 2 25 2 25 2 25 3 25 3 25 3 25 3 25		\$ - 0 E u 8		6.15	139 20 60 00 84 10 3 15	3,697 30	1,718 80
1,606 80 1,774 15 1,939 73	29 40 0 75 16 24	1,157 60 1,157 60 1,85 79	255 265 60 16 40 25 40		1 00		0 30 405 80 0 40 11 25 104 44 129 60	6,420 90
10,906 11,801 14,274	248 112 1257	5.867 2.478 1,178	25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	88 55 55 55 55 55 55 55 55 55 55 55 55 5	5 165	5,491 24,267 2,898 2,898	2,029 10 37,273 523 658	10,703
1,323	50	2,478 248	5012505	805 805 285	: : : : : : : : : : : : : : : : : : : :		36,973	8,58
10,712 11,801 12,951	198 110	57.790 5,790	1,328 28.28 621	255		603 4,563 23,967 2,476	2, 09, 2 2, 09, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	32,119
30								6,632
1,931	- E	21.	109		: : : : : : : : : : : : : : : : : : : :	310 12 3,077 806	: 원 : : 원	5,273
191	50	2,478	481 10 10 76 10 102	805 805  285	· · · · · · · · · · · · · · · · · · ·	. : : : : : : : : : : : : : : : : : : :	8 36,973	5,952
10,712 11,801 11,020	. 55 E	5,769		66.55	70 17	293 4,551 20,890 1,670	1,966 300 2 523 606	26,847
lron, railway.  Iron pig.  all other.  Pron ore	n ryone or enemical ore Lard and lard-oil. Meat, all kinds. Meat, other than pork Marble.			: : : : :	wrought, worden in not suitable for cut- ting, unwrought. Seeds, all kinds.	Soda ash. Steel. Sugar. Sugar. Spirits, beer, &c. Tobacco (raw).	ranow Turpentine Wheat White lead Whiting	
Iron, 1	Meal, Marbi	Manni Molas Nails. Oats. Oil, in	Pease Potatoes Pork Pitch and Rags	Rye Flaxse Rosin Salt	Seeds,	Steel. Sugar Spirits Tobac	Tim: Turpe White Whiti	All of chan Bark. Barrel Boat h

										8-9 E	DWAR	D VII	., A. 1909
Total Anount of Tolls,		s cts.	291.00	16,611 50	2,068 00	14 05	48 00		F0 /G1	49 40	08 01	102,031 66	:
Amount of Tolls.  Down.		\$ cts.					48 00			67		60,614 20	
Amount of Tolls.		& cts.	291 00		2,068 95	14 05		1 1	F0 /CI			41,416 46	
Total Tons.			4,365	247,567	22,471	180	520			841	26	816,800	9,936
Tons.	Down.						520			811		417,657	9,936
E	Up.		4,365	247,567	22,471	180		100	3		27	399,152	
From United States to to Canadian Ports,	Down.									820		299,009	
Fr United t Can	Up.												
From United States to United States Ports.	Down.												
Fr United Po	Up.												•
From Canadian to United States Ports.	Down.												
Er Can: United	Up.		1,770	230,451	17 650			916		* 4 * * * * * * * * * * * * * * * * * *		118,648 263,165	
From Canadian to Canadian Ports.	Down.			٠.			520			- E :		118,648	9,936
Frot Canad to Canad Port	Up.	~	2,595		8.5	: :			:		27.	135,987	
Articles.		Floats	Firewood, in vessels	Pulpwood	Hop poles.	Railway ties, in yessels		Staves, salt barrel	Split posts and fence rails, in vessels. Split posts and fence rails.	in rafts	Traverses Woodenware and wood partly manufactured	Total freight heretofore paying tolls, now free. 135,987	Articles having passed the full length of the Welland Gand, free :-

SESSIONAL PAPER No. 20a			
		21,671 63 4,141 85	127,845 14
		10,276 69 3,000 20	53,953 05 73,891 09
		11,394 94 1,141 65	53,953 05
106,299 49,159 3,730 4,730 12,294 67,063 22,111 101 2,266 143 2,266 1,224 1,224 1,224 4,180 71,770	1,607,257	\$85,618 30	•
106,299 49,159 3,730 3,730 1,229 1,224 1,24 1,	400,433 1,206,824 1,607,257		
1.281	400,433		•
13,769 12,670 1,887 1,059 7,7939 1,059 11,350 143 14,350 860	410,413	vessels passengers	
		s on vesse pass goods	ugh tolls
1,051	1,051	Total tolls on vessels passenger Total free goods	Total through tolls
	263,165		
92,530 36,480 2,343 4 184 177 2,266 2,266 43,659 41,180 11,522	795,360		
1,281	137,268		
	through		
Corn. Flaxseed. Flaxseed. Glass. Class. Merchandise Oats. Oats. Pitch and tav. Rye Salt. Socia ash Wheat Wheat Whisky, &c. Square timber Coal.	Grand total through freight 137,268		

DEPARTMENT OF RAILWAYS AND CANALS, OFFAWA, May 8, 1908.

RICHARD DEVLIN, Compiler of Canals Statistics.

# APPENDIN A—Continued.

No. (A.) 6.—General Statement showing the Quantity of each way Article transported on the St. Lawrence Canals, and the Amount of Tolls heretofore collected (now free) during the Season of Navigation in 1907.

Potal Amount of Tolls.		S. cts.	. 19 66	134 72	82 83	20 of 50	492 50	211 10		418 14 3 159 96	1,186 92	850 80	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		5 E	201 28		25.025	96	 08 83	0 62
Amount of Tolls.		st cts.	18 48	8 62			9 59			166 23		710 40	8 8 0 0		9 04	19 24		4 50	000	18 75	0 50
Amount of Tolls.	£1	\$ cts.	1 18	126 10	20 16		482 91	211 10		951 93			700		7 27	153 67	90 61	47 74	20.00	9 55	0 13
Total Tons.			153	3,371	1,111	1,674	13,095	2,301	48	5,028	23,387	22,518	710	3	167	3.53.	(17)	396	5.00	619	16
Tons.	Down.		- <del>2</del>	172	619	981	255	-		1,709	22,748	18,912	2 7	51	:	966.1	# /a :	90	1, 10.	315	53
4.	Up.		14	3,199	492	693	12,840	2,301	48	3,319	633	3,606	<del>+</del>	Ŧ	166	3,006	C+1	306	57.2	170	es :
From United States to Canadian Ports.	Down.			:	:		:			:	18,017	02F									
Fr United t Canadiz	Up.			:	:		898			19.363	:										
From From United States to United States Orts.	Down.			:	:		:			:	460	:									
F. United United Po	Up.			:	:		:					:								=	
From Canadian to United States Ports.	Down.			:	:				:			:		:							
From C	Up.			:								:						:			
From Canadian to Canadian Ports.	Down.		439	172	619			- :	:	1,709				51	:	1,226	. 10	90	•	349	13
From C Canadia	Up.		01	3,199	492	693	11,972	2,301	\$	3,319	633	3,606		7	166	2,006	_ :	306	10	159	en :
Articles.		Aglice not and near	Apples	enumerated, vegetables	enumerated, animal	Barley	Bries	Brimstone	Buckwheat	Cement and water lime	Coal	Corn	Cotton (raw)	Crockery and earthenware.	Fish	Flour.	Gypsun	Glass (all kinds)	Pigs	Horses.	hoofs

				2 25 59 75 305 79 30 75	24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	38 48 38 48 516 32 57 62 6 09	1,822 94
. 38 56 1 58 126 57	0 16 5 48 0 08	0 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 65 0 55 1 30 0 15 0 15 0 15	8 2 3 06 05 75 05 75 05 75 05 05 05 05 05 05 05 05 05 05 05 05 05	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 70 0 70 0 70 127 15 0 55 0 10	500 95
0 94 34 68 930 30			8 12 6 812 17 72 81 21 67 96 5 96 5 96	1 95 51 05 282 73	30 15 242 56 2 23 2 31 8 30 43 84 161 69 135 12	1 78 1 10 389 17 27 07 5 99	1,321 91
1,027 290 25,033	150 19 341 37	115 877 877 1,300 4,036 431	92, 255, 197, 197, 244, 244, 58	1,190 3,651 740	1,170 6,475 63 73 1,133 1,546 922	302 25 14,169 162 61	20,190
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15 248 21,864	150 150 258 35	108 582 1,209 1,763 356	79 163 183 183 218 1,249 56	3,042	390 6,460 59 78 1,131 1,207 871	10,353 10,353 151 151 59	12,392
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1,012 42 3,169	: :	eî	•	111 669 740		3,816 3,816 11 2,	6,794
15 248 20,748	. : : : : : : : : : : : : : : : : : : :	108 108 1,763 356 1,763	79. 163 183 183 49 49 56	3,042	390 6,460 59 78 1,131 1,207 871	16,353 10,353 151 59	12,012
Iron, railway.	D Knyolite or chemical ore.  Lard and lard oil  Meat, all kinds.  Meat, other than pork.	Manila. Molasses. Nails. Oats. Oil (in barrels)	Prase. Potatoes Port. Point. Pinit. Pitch and tar Rags. Rye.	Flax seed Rosin Subt. Stone, intended for cutting. "wrought.	not suitable for cut- Seeds, all kinds Sieep Soda ash Skoel Sigar Shrits, beer, &c Tobacco (raw).	Tin Turpentine. Wheet. White lead Whiteng	ds and m tenumerat

No. (A.) 6.—General Statement showing Quantity of each Way Through Article transported on the St. Lawrence Canals—Con.

								8-9 EDV	VARD VII	., A.	1909
Total Amount of Tolls.		\$ cts.	7 00 15 50	131 00	1,709 49	106 60	0.30	3 05	2 75 151 35	36 10	14,863 76
Amount of Tolls.  Down.		& cts.	7 00	4 25	233 15	106 60		3 00	2 75 109 35	08 0	4,721 09
Amount of Tolls.		& cts.		126 75	1,476 34	0 75	0.50	0.02	42 00	35 30	336,820 $10,142$ $67$
Total Tons,			930	4,173	63,323	4,264	- 71	10	230 5,972	353	336,820
su	Down.		400 930	210	5,187	4,264		6	230	ઝ	109,530
Tons	Up.			3,963	58,136	40		:: : -	1,680	349	227,290
From United States to Canadian Ports.	Down.										18,611
Fr United t Cans Po	Up.										16,876
From United States to United States Ports.	Down.										1,464
Fr United United Po	Up.				L-						233
From Canadian to United States Ports.	Down.		<u> </u>								27.4
Fr Cans United Po	Up.			1,305							1,307
From Canadian to Canadian Ports.	Down.		400 930	210		4,264		::6	230,4,292	<del></del>	181,68
Fr Cans t Cans Por	Up.			2,658	57.	: '		: : <b>-</b>	<u>:                                    </u>	349	208,875
Articles,			Floats Firewood, in vessels	Pulpwood	Hop poles Lumber, sawn, in vessels.	Masts, spars and telegraph poles, in vessels.  Masts, spars and telegraph poles, in rafts.  Railway ties, in vessels	Staves and headings, barrel	India Staves, salt barrel Shingles Split posts and fence rails,	Split posts and fence rails, in rafts Timber, square, in vessels.	Woodenware and wood partly manufactured	Total frate heretofore paying tolls, now free 208,875

SE	ssioi		PER	No. 20a
		4,733 10 1,681 69	21,278 55	
			13,690 81 7,587 74 21,278 55	RICHARD DEVLIN,
		3,080 08 468 06	13,690 81	HARD I
156,389	493,209	3,080 08 1,653 02 468 06 1,213 63 .88,342.38		RICI
	232 1,464 18,242 18,611 383,679 109,530	Total tolls, on vessels passengers. Tree goods reference 88,342,38	:	
156,389	383,679	essels passengers free goods	Total way tolls	
1,366	18,611	engers	tal way t	
1,366	18,242	, on vesse pass free	$ m T_{c}$	
	1,464	otal tolls		
	232	1		
:	274			
	89,181 1,307			3 4
				C C
155,023	363,898			SAVA
Coal, free, per Order in 155,023	Grand total, way freight 363,898			DEPARTMENT OF BAHMAVS AND CANALS
Coal, free, Council	Grand total,	) a 71		DEPARTME

 $20a - 7\frac{1}{2}$ 

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, May 8, 1907

RICHARD DEVLIN, Compiler of Canal Statistics.

# APPENDIX A—Continued.

No. (A) 7.—General Statement showing the Quantity of each Article transported on the Ottawa Canals and the amount of tolls heretofore collected, now free, during the season of Navigation in 1907.

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Amount of Tolls		34 17 49 227 14 55 14 5 14 5 14 5 14 5 14 5 14 5 14	89 0	2,939 58 2,939 58 2,939 58 2 50 0 29 25 48		5 11 15 76	161	
Total Tons.		600 287 284 28 28	10	1,809 52,930 50,930 50 50		105	1,734	
'SS	Down.	2,443 2,443 2,443	10	1,809 52,930 50,930 50 50 339		105	1,731 1,731 165 165	
Tons,	Up.	. चर्ग						
om tates to dian ts.	Down.		:					
From Canadian Ports.	Up.							
From United States to United States	Down.		:					
Fr United S United	Up.		:					
From Canadian United States Ports.	Боwп.							
From Canadis to United S Ports.	Up.		:					
From Canadian to Canadian Ports.	Down	296. 287. 2,443. 28.	10	1,809 52,930 50,50 50 339		57 105	1,731 59 165 165 12	108
Fr Canad Cana Po	Up.	1						
Articles.		Ashes, pot and pearl.  Applies Agricultural products not enunerated, vegetables. Agricultural implements. Barley Bricks	Bones	Buckwheat Cement and water-lime Clay, lime and sand Coal, Coal, Coal Coatle Cotton (raw)	Crookery and earthenware Dye wood and dye stuff. Fish. Flow and beau.	Furniture	Glass (all kinds) Hay (pressed) Hogs Horses Horses Horses Lides and skins, horns and hoofs	Iron, railway  " pig all other

S	FSS.	IONA	L F	PAP	ER I	No.	20a

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108	55.22	:00	 ,429	. : :9%	1 :00:01			203 :		===		2,840	123	32,160 17,790	17	337
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108	165			702	18.8:	: : :	: : :	203	: .	:=:	: : :	2,840	133	31,840	12:	837
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	165		1,429	702	99			203	6	11		2,840	123	31,840	17	101,739
	165	- 60	1,429	702	99			203	6	11		2,840	123	320 31,840 17,790	167 730	1 101,139
	165		1,429	702	99			503	6	11		2,840	123	320 31,840 17,790	17	104,739
	165		1,429	702	99			8003	6			2,840	123	320 31,840 17,790	17	.) 104,739
	165	· · · · · · · · · · · · · · · · · · ·	1,429	103 203 203 203	99			503	6	11		ed 2,840	123	320 31,840 17,790	16	
	165		1,429	709 95	99			5003	6	11		erated	123	320 31,840 17,790	17	
	165	en	1,429	92 602	99		http://www.	503	6			umerated 2,840	123	320 31,840 17,790	17	
	165	· · · · · · · · · · · · · · · · · · ·	1,429				ought.	5003	6	11		t enumerated	123	320 31,840 17,790	17	
	165						nwrought	503		11		t enumerated			71	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						3, unwrought.	508	6	1 1		t enumerated			17	$\dots$
	165						ting, unwrought.	2003	6			t enumerated			17	"
a.i.	165						cutting, unwrought.	2003	6	1111		t enumerated			17	
a.o la	2 165 ork						cutting for cutting, unwrought.	2806	6			t enumerated			I I I I I I I I I I I I I I I I I I I	vossous
meal ore	od 2 165 n pork						for cutting ble for cutting, unwrought.	2003				t enumerated			In vocasile	111 Yeardis 101,(39)
chemical ore.	rd oil 2 nds. 165 than pork.						ded for cutting initiable for cutting, unwrought.	2002	3, &c. 9	1,1		t enumerated			17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	with the vessels with the second seco
or chemical ore	d lard oil 2 I kinds. 165 her than pork.						tended for cutting rought. suitable for cutting, unwrought.	2806	beer, &c. 9 (raw)		pag	t enumerated			17 17 88. sawn in vossels	, save us, us vessels
ore alter or chemical ore	l and lard oil 2 b, all kinds 165 b, other than pork	DIF. 3				seed	e intended for cutting wrought not suitable for cutting, unwrought.	p. 203	r. ts, beer, &c. coo (raw).	ow. 11	at. te lead.	t enumerated			WWood.  We have a sawn in vocasals	. 101, 139
Kryolite or chemical ore	Lard and lard oil Meal, all kinds Meat, other than pork	Marble, Manilla Molasses				Flax seed Rosin Salt	Stone mtended for cutting  " wrought  " not suitable for cutting, unwrought.  Soods all rinds.	Sheep. Soda ash	Sugar. Spirits, beer, &c. Tobacco (raw).	Tim. 11 Tim. Turpentine.	White lead White lead Working	t enumerated.			Fulpwood.  Hoops: Hop poles. The poles. Full full full full full full full full	dutations, saveting its vessels

No. (A) 7.—General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue Collected, &c...-Concluded.

Amount of Tolls.		\$ c. 6 40	20 01				2 10	22,279 39		2,857 55 192 50	25,329 44
Total.		134	116		: ; en		200	337.850			:
Tons.	Down.	134	116				200	337.526			:
To	Up.							394			
From United States to Canadian Ports.	Down.										
Fr. United t Cana Pon	Up.	•						:			
From United States to United States Ports.	Down.							52 008	20,00		
Fr United Po	Jp.									, p	Total tolls
From Canadian to United States Ports.	Down.									Total tolls on vessels	$T_{\rm o}$
Fre Cans t United Po	Up.									tolls on v	
g g	Down.	134	116				200	·	204,420	Total	
From Canadia to Canadia Ports.	Up.								425		
Articles.		Lumber, sawn, iu rafts.	Railway ties, in vessels.	Saw logs. Staves and headings, barrel.	Staves, salt barrel West India	Split posts and fence rails, in vessels	Timber, square, in vessels.  Traverses		Lotal freight heretofore paying tolls, now free		

RICHARD DEVLIN, Compiler of Canal Statistics.

> DEPARTMENT OF RAILWAYS & CANALS, OTTAWA MAY, 1908.

No. 8.—General Statement showing the Quantity of each Article transported on the Chambly Canal and the amount of Tolls heretofore collected (now free) during the Season of Navigation in 1907.

APPENDIX A—Continued.

Amount of Tolls.		\$ cts.	3 19 3 21	133 83	0 07 56 45 1,787 47 7 963 89	2 24	6 37 1 20 0 04	30 40 2 30	335 21 0 68 0 68 0 86 0 96	76 61	56.80
Total Tons.		952	96	1,522	631 18,017 80,736	113	69 121 1	99	7,417	793	627
Tons.	Down.		:8°1	1,246	. 556 17,692	:	61	14	5,380 16 16	757	203
To	Up.	2	93	276		113	8	904	2,037	98	227
From United States to Canadian Ports.	Down.	94		1,246	556 17,688 80,730		60			752	185
Pr United t Cana Po	Up.										
From United States to United States Ports.	Down.										
Fr United United Po	Up.										
From Canadian to United States Ports.	Down.										
Fr Cans t United Po	$U_{\mathbf{p}}$ .				25				1,873		
From Canadian to Canadian Ports.	Down.	901	:8°		े व	2.2		#	5,380 16 16		17
Fr Cana t Cana Po	Up.		93	276	275	113		904	164	36	722
Articles.		Ashes, pot and pearl. Apples	Agricultural products not enumerated, vegetables Agricultural implements	Barley Bricks. Bones.	Brinstone Buckwheat Coment and water line Clay, hine and sand	Corn Cattle Cotton (resur)	Cocoon (1420) Cocool (1420) Dye wood and dye stuffs. Fish	Flan and Benty Furniture Cynam	Glass (all kinds) Hay (pressed) Hogss Horses Hides and skins, horns and boofs	lee, railway	all other

No. (A) 8.—General Statement showing the Quantity of each Article transported on the Chambly Canal, &c.—Concluded.

			8-9 EDWARD VII., A. 190	9
Amount of Tolls		\$ cts. 831 55 72 30 9 66	194 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total tons.		16,631 1,446 284	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
Tons.	Down.	16,631	1,922 20 20 4 4 4 4 4 4 4 4 4 6 7 5 5 6 6 672 672 672 672 672 672 672 672 672	T:
	Up.	82		
From United States to Canadian Ports.	Down.	16,631	20 20 1,152 220 672 672	
Fr United to Can Po	up.			
From United States to United States Ports.	Down.			
Fr United to Unite	Up.			
From Canadian to United States Ports,	Down.			
Fr Can to Unite	Up.			
From Canadian to Canadian Ports.	Down.		1,922,1 1,922,1 1,04,0 1,00,0	T ::
Fr Cans t Cans Po	Up.	584	85 ± 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2	
Articles.		Iron ore.  Kryolite or chemical ore.  Lard and lard oil.  Meal, all kinds.	Meat, other than pork Marble Marble Marble Manila Molasses Nails Out on the person Pease Potatocs Pork Paint Pitch and tar Rye	Wheat

5,257 12 58 69								vessels	Total tolls on vessels n passenger	Total		•
30,508 73	625,282	137,042	488,240	126,815	:		:	:	183,423	10,227	4,817	Total freight heretofore paying tolls, now free.
					*							Traverses
8 00			45								: : : : : : : : : : : : : : : : : : : :	Timber, square, in vessels.
11 28	28		78			: :				: :	282	Shingles. Split posts and fence rails, in vessels.
									: :			Staves, salt barrel
												Staves and neadings, partel
										:		Saw logs
	:	:	:									Kallway tres, in vessels
4 08	123	122								122		rafts
t~	21		21			:					71	Masts, spars, and telegraph poles, in vessels.
4,893 81	82,816	. <u>x</u>	82,798						82,478	18	320	Lumber, sawn, in vessels
		:	-							:	:	Hoops
13 337 90	308 969	: 17	398.547						398.544	415		Pulpwood
		: :										Florts
2 34	7.0	<del>-</del>	n :							19 :::	er :	Barrels, empty. Boat knees.
365 88	5,650	1,201	1,449	3,242					478	929	971	All other goods and merchandise not enumerated
:		:	:	:		:	:			:		Whiting

RICHARD DEVLIN,
Compiler of Canal Statistics.

78 50

Total revenue exclusive of hydraulic rents....

Pines

Total tolls .....

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, May 8, 1908,

APPENDIX A—Continued.

No. (A) 9.—General Statement showing the Quantity of each Article transported on the Rideau Canal and the Amount of Tolls heretofore Collected, now Free, during the Season of Navigation in 1907.

					8-	9 EC	W	ARD V	/II., A.	1909
Amount of Tolls.		& cts.	13 1 47 40 95 25 73	19 72	51 88 450 36 343 71 17 40 0 03	69 8	17	10 99 8 92	23 11 47 95	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total tons.	Total tons.		1,322 1,322	838	1, 436 19, 165 9, 993 1, 239	17	<u>~</u>	924	1,847	ন্মন
Toms.	Down.		32 1,231 141	7.2	1,296 8,305 9,348 717	35	t-		255	9 21
Ţ	Up.		 1 2 2 3 1 1	192	10,800 645 12 12	6 :	:	: : : : : : : :	1,700	
From Juited States to Canadian Ports,	Down.				8,941					
	Up.									
From ted States nited States Ports.	Down.									
Fr United to Unite	Up.									
From Canadian United States United States Ports.	Боми.									
Fr Cans to Unite Po	Up.									
From Canadian to Canadian Ports.	Dowa.		32 1,231 141	2.2	1,296 8,305 407 717	32	t-	289 61	147	911
Canad Canad Po	Up.		 8 6 2 3 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	19.	10,860 645 12,140				1,700	
Articles.			Agrical tural products not enumerated vegetables Agricultural implements	Darley Bricks Brinstone	Buckwheat. Cement and water-lime Clay, hine and sand. Con Con Corn Corn Cattle	Gotton (raw) Grockey and earthenware Dye wood and dve stuffs	Fish.	Flour Furnitare Cymenn	Glass (all kinds) Hay (pressed). Hogs	Horses Hides and skins, horns and boofs. Ice

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91	384 5 91 1	5 20 1,072 231	1 2 2 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1	233		199-7-19 153	957	9,313	2,382
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31 31 1,487	3 G #	203 510 113 370	10 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 370	10 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 370	10 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 370	10 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 1,	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 1,	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 510 113 1,	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 203 510 113 370	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 203 510 113 370	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 203 510 113 370	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 203 510 113 370	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated . 3,290	3,122
31 31 1,487	3 G #	203 203 510 113 376	101 101 105 34 34 11	2,188 111 ought	ତ୍ୟ :	25 414 502	105	t enumerated 3,290	3,122

No. (A) 9.—General Statement showing the Quantity of each Article transported on the Rideau Canal, &c.—Continued.

Total Amount of Tolls.		& cts.	1,058 43 2 92	2 10	48.68	29 88	2 83	3,313 56
Total Tons.			22, 567	68 : :	168	1,600	38	82,369
Tons.	Боми.		13,269		: : : : : : : : : : : : : : : : : : :		38	43,473
	Up.		9,298	: : : : :	135	1,600		38,896
From Prom to Canadian Ports.	Down.		152					9,195
Frc United to Cana Por	Up.							
From United States to United States Ports.	Down.							
Fr United th United	Up.							
m lian States	Up. Down.		1,644					1,644
From Canadian to United States Ports.	Up.		4,735					4,735
omi dian Hian ts.	Down.		11,371		: ::		38	32,634
From Canadian to Canadian Ports.	Up.		4,563	66	135	1,600		34,161
Articles,			Hoops. Hop poles. Lumber, sawu, in vessels. Nasts, spars, and telegraph poles, in vessels.	National dies, in vessels. Saw logs. Staves and headings, burrel.	Staves, salt barrel Shingles. Split posts and fence ralls, in vessels.	Timber, square, in vesselsratts	Traverses. Woodenware and wood partly manufactured.	Total freight heretofore paying tolls, now free.

SE	5510	JNAL	PAPE
2,545 78 613 03	l to		
1,0	6,472 37		Total revenue, exclusive of hydraulic rents.
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Total tolls on vesselspassengers		Wharfage Winterage Others are in the Commence of the Commence	Total revenue, exclusive of hydraulic rents.
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RICHARD DEVLIN, Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, MAY 8 1908.

# APPENDIX A.—Continued.

No. (A) 10.—General Statement showing the Quantity of each Article transported on the St. Peters Canal and the amount of Tolls heretofore collected (now free) during the Season of Navigation in 1907.

				8-9			⁄II., A.	1909
int	ıž.	cts.		12 85 4 25 366 29 0 23 0 04	0 18	13 84 0 12	0 09 9 17	
Amount	101	66				•	:	
		<u> </u>	.: 885 2 2 2 384 190	1,285 1,285 425 36,629 4	18	1,384	917	
Total tons.				:-f 9g :		· <del>-</del> -		
	j.	1	<del>:</del>	388 36,166				
Tons.	Down	İ				: :		
To	Up.		183 885 82 2 2 3 3 4 4 88 190	158 158 37 463 23 4	18	1,384	6 6 716	
Juited ss to dian ts.	Down.							
From United States to Canadian ports.	Up.							
Inited s. to States	Down.							
From United States to United States ports.	Up.							
nadian ed oorts.	Down.							
From Canadian to United States ports.	Up.							
	Бомп.			36,166	1,689	e1		
From Canadian to Canadian ports.	Up.		885 885 2 2 3 3 4 190	158 37 463 23.	18	1,384	917	
Articles.	=		Ashes, pot and pearl.  Apples  Agricultural products not enumerated, vegetables.  Agricultural implements.  Barley.  Bones  Bones  Bones	Duckwear Jennen and water lime Jay, lime and sand Joan Jatte Faran American Jatte Faran American	Crockery and earthenware Dye wood and dye stuffs. Fish	Flax and hemp. Propriet Plour. Purniture. Avisum	Glass (all kinds). Hay (pressed) Hogs	Horses. Hides and skins, horns and hoofs. Ice

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45.6	12637788995 12637788995	.8450 H	330		84.8 84.8 81.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
	395 879 2,338 18 467 3,156 3,156 319	φ	789 10 5,312	- ca	
119	2,391		5,212		191
53	3,156 3,156 3,156 3,156	5,028 354 8 8	739		838
100	2,331		5,212		100
53	3,156 3,156 2,97	5,028	100	385	8338
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			rought		ot enume
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	Meal, all kinds. Meat, other than pork Marible. Manilla Manilla Nails. Onli (in barrels).	Pease Poratoes Portk Portk Paint Pitch and tar Rags Rye	Rosin. Salt. Stone intended for cutting. wornght in not suitable for cutting, unw Seeds, all kinds.	Soda ash Steel Steel Sparits, beer, &c. Tobacco (raw) T'm T'm Wheat	Whiting Wool Wool Bark Bark sempty Boar knees Floats Firewood, in vessels.
Iron, railway.  n pig.  n all other.  From ore.  Kryolite or chemical ore	Il kinds. ther thar s	Pease Potatoes Pork Pork Pank Pfank Pfank Pfank Rags	Rosin. Salt. Stone intended for wrought. not suitable Seeds, all kinds.	beer, &c (raw) ine	Whiting Wool Mool Mool Bark Bark empty Boat kness Firewood, in vessels.
Iron, ra	Meal, all Weal, all Weal, othe Marble Manilla Molasses Nails Old (in bar)	Pease. Portatoe Pork Paint Pitch at Rags Rye	Rosin Stone in w " ne Seeds, a Sheep	Soda ash Steel Sugar Spirits, l Tobacco Tallow Tin Turpenti Wheat	Whiting Wool All othe Bark Barkstels, Boat kn Floats Firewoo

No, (A) 10.--General Stateent showing the Quantity of each Article transported on the St. Peter Canal, &c.—Concluded.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.	anadian 1 States ts.	Unit to Uni	From ed States ted States Ports.	From United States to Canadian Ports.	States on Ports.	Tons.	ż	Total Tons.	Amount of Tolls
	Up.	Down.	Up.	Down.	Up.	Боwп.	Up.	Down.	Up.	Down.		*6170
						1						ets.
Hoops Hop poles. Lamber, sawn, in vessels	7,326								7,326		7,331	0 02 73 31
masts, spars, and telegraph poles, in vessels	-	: :								: :	:	6 01
Railway ties, in veysels	55								55		99	0 55
Saw logs	: £6:	£ :							86	Sp	183	1 88
pipe War Indiana War India		: :										
Staves, salt barrel									100		.00	
ShinglesSplit posts and fence rails, in vessels	88								§ 6.		06	
Timber, square, in vessels	330	95							330	95	425	161
Praverses Woodenware and wood partly manufactured	75								15		75	92.9
Total freight heretofore paying tolls, now free	25,756	11,411							25,756	47,411	73,167	731 67
		To	Total tolls on vessels	n vessels			:					1,830 63
						Total	Total receipts			:		\$2,562 30
		The state of the s										

RICHARD DEVLIN, Compilater of Canals Statistics.

> Departmens of Railways and Canals, Ottawa, May 8, 1908

No. (A) 11.—General Statement showing the Quantity of each Article transported on the Trent Valley Canals and the Amount o

APPENDIX A—Continued.

Artícles,	From , Canadian to Canadian Ports.	om dian dian ts.	Fr Cann United	From Canadian to United States Ports.	Fr United United Pon	From United States to United States Ports.	From United States to Canadian Ports	States States llian	Tons.	22		Amount
	Up.	Down.	Up.	Боwп.	Up.	Down.	Up.	Down.	Up.	Down.	Tanon I	Tolls,
Ashes, pot and pearl	01								10		101	\$ ets.
aninal. Agricultural implements. " aninal. Sanky Bricks. Bricks. Rinastone		4 4 1							100	14 14 1	41 5 189 189	01 10 178
Buckwheat Gament and water line Clay, line and sand Coal Coal Coan Coan Coan Coan Coan Coan Coan Coan	1122 1122 623 	82 91 62							521 112 62 62	79	600 600 112 1777 83	60 15 23 01
Tockery and earthenware. Dye wood and dye stulls. (Sight and hemp. (Figh and hemp.		ារ									1	
Wpsum Wpsum linss (all kinds). lay (pressed). logs Lloyes lides and skins, loons and loots.	21.0	2222							16 219 219	7	23 16 144 2	13 6 40 01
lron, railway.  I high and other all other.	30	26								36		
Kryolite or elemieal ore Lard and lard oil Hear all kinds Most cellon than		11										

No. (A) 11.—General Statement showing the Quantity of each Article transported on the Trent Valley Canals, &c.—Concluded.

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_			23::	157			965 165 978	25:		221	61,049	6,990	:
Total							-				-	98	
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	ď		16			: : :	1 965 165 978	15			360	5,513	:
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ates	Down.		: : : :	: : :		: : :							:
From United States to Canadian Ports.		:	::::	: : :		: :		: : :	: : :				-:
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From Canadian to United States Ports.				: : :		: :			: : :		:::::		:
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From Canadian to Canadian Ports.		İ		157	: : : :		-	10	:::	221	689	1,477	
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			ses.	ke	and	secc	intended for cutting. wrought. not suitable for cutting, unwrough	ash.	s, be	w	ng.	ls, e knee s vood	8
			Manila Molasses Nails. Oats.	Oil cake. Pease. Potatoes.	Pork. Paint Pitch and tar.	RyeFlour seed	State. Stone intended for cutting.  " not suitable for cutting, unwrough!	Sheep.	Sugar. Spirits, beer, &c. Tobacco (raw).	Tallow Tin. Turpentine. Wheat.	White lead Whiting Wool Wool Wools and increbandise not enur	Barrels, empty Boat knees Floats Floats Fire wood, in vessels. Pulwood	Hoops
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SE	SSIO	ΝΔΙ	PAF	OF D	No. 20	2	CAN	111	S
13.81	: :8:	5 75 145 99		1 68	23 75	380 93	703 25 343 75	1,42793	
4,351	4150	282 20, 242		113	3,050	908'69			
3,524	115	67 67 16,655		96	2,820	181,95			
827	404	3,587		17	230	13,625			
									Total management and anti-
							ers	Total tolls	1
							Total tolls on vessels	Tots	
							otal tolls o		to last
24		655		96	20	81	ř		Ė
827 3,524 30		16,6	-		2,820	5 56, 18]			
œ	44	3,587			160	13,625			
Lumber, sawn, in vesselsrafts.	Maşts, spars, and telegraph poles, in vessels	o " rafts Saw logs rafts Staves and headings, barrel.	" pipe	Shingles. Split posts and fence rails, in vessels.	Timber, square, in vessels.  Traverses Woodenware and wood partly manufactured.	Total freight heretofore paying toll, now free			

Department of Railways and Canals, Ottawa, May 8, 1908.

RICHARD DEVLIN,
Compiler of Canal Statistics.

# APPENDIX A—Continued.

No. (A) 12.--GENERAL STATEMENT showing the Quantity of each Article transported on the Murray Canal, and the Amount of Tolls heretofore collected, now free, during the Season of Navigation in 1907.

						8		OWA		/11.,	Α.	1909
(I		cts.	17 53 28 44 20 93 1 16 12 69		555,98	0 37 4 78 1 18	1 40 15 84	13 91 0 62	0.49	0.38	30 76	0.77 0.10
Amount of Tolls.		s/o			5							
Total Tons.			947 1,504 1,115 46 840		30,024	20 190 47	75	553 70	53	50	1,617	41
			851 677 525 784 784		: : :	320 : :	15 344	300	- m -	.:	685	: 25.20
Tons.	Down.				30,024		· · · · · · · · · · · · · · · · · · ·			- GN		
	Up.		827 827 590 14 14 56			20 70 15	60	253 70	20		932	13
om States to dian ts.	Down.				26, 492							
From United States to Canadian Ports,	Up.											
m States to States ts.	Боwп.											
From United States to United States Ports.	Up.											
m lian to States	Down.											
From Canadian to United States Ports.	Up.											
n lian s.	Down.		851 677 525 32 784		3,532	120	344	300	m .	္က	685	
From Canadian to Canadian Ports.	Up.		8277 8277 590 14 16			20 70 70 15	09 262 263	253	50		932	133
Articles,		Ashas not and ward	Apples. Agricultural products not enumerated, vegetable. Agricultural implements. Barley. Barley. Barley.	British Brimstone Buckwheat.	Cenient and water line. Clay, Jime and sand. Coal. Coal.	Outule (awy) Cotton (awy) Crockery and earthenware. Days woods and dye stuffs	Flax and hemp. Flour. Fronting	Gypsum Gystul Gystul kinds) Hay (pressed).	Horses Horses Hitles and skins, horns and hoofs	lee Fon, railway.	" pig all other from one	Kryolite and chemical ore. Lard and lard oil. Meal, all kinds.

Meat, other than pork	47	38					-	_	-	71 201			0
Marble	:		:							200	ec.	-	2
Manilla			:	:									:
Motasses.	i i	Ξ.		:	:	:	:						23
Oats	, , ,	٥	:	:	:	:	:	:	- 71				52
Oil (in barrels	140	30							140	:			: 5
Ull cake	:			:	:	-			:	:			<b>.</b>
Potatoes		200			:	:	:	:	-	. 60	09	1 13	13
Pork												:	:
Pitch and tar	120			:	:	:			12	20 50	:	61 +	61
Sales Sales	-		:	:	:	:	:	:	<u> </u>				38
Ikye	0					:		:					22
Flax seed								:	•	:		:	:
Rosin										:			:
Saft	273	560			:	:			973	3 960	532	10 19	- 6
Stone Intended for cutting		:	:	:		:	:				000	OT	3
# not ouitable for outting manner.l.	:	:	:		:	:	:	:					:
Soods all kinds		:	:	:	:	:	:	:					
Speeds, all Milas	:	:	:	:		:	:		:				
Soda ash		:	:	:	:	:	:	:		:			
Steel	06			:	:	:	-	:	:	:			
Sugar		0.7		:	-	:	-		-				0
Spirits beer &c	111	7500	:	:	:	:	:	:	. 41				82
Tobacco (raw)	117	9	:	:	:	:		:	. 27			15 09	60
Tallow		:	:	:	:	: : : :	:		:				3
Tin			:	:			-	-	:	:			
Turnentine	01	C1		:	:	:	:	:	_			0 61	61
Wheat	:		:	:	:	:	:	:	:	:	:		;
White lead	1.	Ċ	:	:	:	:	:		:				:
Whiting	- T	i		:	-	:	:	:	02	0 23		2 33	33
Wool	:		:	:	:	:	:	:	:	:	:		:
All other goods and merchandise not enumerated	3 995	4 066	:	:	:	:	:	:					:
	100	,			:	:	:	:	3,925	5 + 0.026	2	200 22	55
Barrels, empty	09				:	:	:	:				:	- 0
Boat knees						:		:	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	09	-	20
Floats.				:		:	:	:	:	:	:		:
Firewood, in vessels	1.770		3			:	:	:					-
" rafts				:		:	:	:	. 2,100		2,160	18 00	e e
Pulpwood						:	:	:	:	:			:
1100ps.	:							:	:	:			
Hop poles.			:						:				:
Lumber, sawn, in Vessels	200		:	:	:				92		766	8 8	. 1
Monto oppose to the second of	:		:	:	:						000	o	10
masts, spars and telegraph poles, in vessels.			:	:	:		:						:
Railway ties in vessels	:		:	:	:			- :					
terminal circle and to	:		:	:	:			:					
Saw loss	:		:	:		:	:		:				
Stores and headings bounds	:	:		:	:	:							
Dina	:		:	:		:	:	:	:				
Wast India	:		:	:	:	:		-	:				
Staves, salt barrel.	:		:	:	:	:	:	:					ń
Shingles	:		:		:	:	:	:	:				
Split posts and fence rails, in vessels.			:	:	:	:	:	:		:			
rafts				:		:	:		:	:			:
								:	-:				:

No. (A) 12.—General Statement showing the Quantity of each Article transported on the Murray Canal, &c.--Concluded.

	Amount of Tolls.			\$ cts.			1,022 91	363 39	1
	Total Tons.						52,402		sels.  ngers.  Total tolls, exclusive of hydraulic rents.
	Tons.	6	Down.				0 40,052		
			Up.				26,492 12,350	_	rents
	States Odian ts,	_	Down.						hydraulic
	From United States to Canadian Ports.		Up.						
	States States ts.		Down.		_				n vesselspassengers
	From United States to United States Ports.		Up.						Total tolls on vessels passengers Total
	m dian to States ts.		Down.		_				tal tolls o
	From Canadian to United States Ports,		Up.					0 380	To
	om dian dian ts.		Down.					0 13,56	
** ***********************************	From Canadian to Canadian Ports.		Up.			: : : : : : : : : : : : : : : : : : :		11,96	
700 (77)	Articles.					Timber, square, in vessels	Traverses and wood partly manufactured.	woodenwate Total freight heretofore paying tells, now free. 11,960 13,560	

RICHARD DEVLIN, Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, MAY 8, 1908.

No. (A) 13.—General Statement showing the Quantity of each Article transported on the Sault Ste. Marie Canal during the Season of Navigation in 1907.

APPENDIX A.—Continued.

Amount of of the state of	*OHS*	e cts.					
Total	å T	90 375 265	3,945 126,493 2,024	63,782 2,533,827 2,604 111		1,028 1,639 1,639 36	90,515 22,602 14,128 10,066,074 19,384
Tons.	Down.		300 126,493 220	2,750 106,098 2,604	575 913 148, 158 344, 172	1000	26, 039 5, 704 143 9,995,242 19,384
To	Up.	90 375 51	3,645	33,400 2,427 729 83,100 2,427 729 8	1,285	1,634	64, 476 16, 898 13, 985 70, 837 20
From United States to Canadian Ports.	Down.		171	1.650 33,400	5,550		101,230
From United St. to Canadia Ports.	Up.		75	2,871		112	5, 620 30, 405
From United States to United States Forts.	Down.		97,424	820 65,376 2,604	110 121,621 219,138		3,412 1,528 9,763 563 18,829 25,002
From United St. United St. Ports.	Up.		1,250	12,882			18,762 4,231 40,432
From Canadian to United States Ports.	Down.		1,246		* * * * * * * * * * * * * * * * * * *		25,765
From Canadian to United State	Up.			6			
From Canadian to Canadian Pgrts.	Down.	214	27,652	1,100	20,987 111,606	1000	22,627 4,176 93 104,684 555
From Canadian to Canadian Pgrts.	Up.	90 375 51	1,129	47,209 17,595 8	1,285	1,562	45,714 16,898 4,134 4,134 20 90
Articles.		Ashe, pot and pearl. Apples. Agricultural products not enumerated vegetables	Agricuttura implements harley Fricks Fricks Bones Brimstone	Buckwheart and water lime Cement and sand Clay, lime and sand Con Con Con Con Con Con Con Con Con Con	Figh. Figh.	Glass (all kinds) Hay (pressed) Hogs Horses Horses Horses Lides and skins, horns and hoofs.	Iron, railway.  " I'g.  " all other.  Iron ore Copper ore Kryolic or chemical ore.  Iard and lard oil.  Meal, all kinds.

No. (A) 13.—General Statement showing the Quantity of each Article transported on the Sault Ste. Marie Canal, &c.—Concluded.

								8-9	EDWA	RD VII., A	. 1909
Amount of Tolls.											
Total Tons.			30 6,623 189,307 1,250 1,908	127	8,626	10,147	15,079	11,710 2,648 754	32 601 1,481,999	276,664 241 120	369
3.5	Down.		1,908		8,626	: : :	10,648	11,046	601 2.415 I.479.584	1,604	144
Tons.	Up.		6,623 6,22 1,250	127		5,482	7,431	664 2,648 754			225
States dian	Down.		3,565						77.648		
From United States to Canadian Ports.	Up.		. 24				1,930	173		4,330	
States States States	Down.		21,345		8,626	: : : :	10,648	75	21		
From United States to United States Ports.	Up.		200			7,995	5,501	250		57,887	
m lian States	Down.		3,046					5,259	137 744		
From Canadian to United States Ports.	Up.									15,469	
m lian ts.	Down.		160,729			113		5,712	11	6,966	## : : : : : : : : : : : : : : : : : :
From Canadian to Canadian Pgrts,	Up.		6,623	127		2,152		2,348 724	601	50	225
Articles.		Meat, other than pork	Manila Molasses Molasses Nails Oats Oats Oil (in barrels)	Perse Potatoes Port Paint	Prich and tar	e: =	" not suitable for cutting, unwrought Seeds, all kinds. Sheep.	Soda Ash. Syrel. Syrinis, beer, &c.	1 lobacco (raw) Tallow Tin Tin Winger	White lead. Whiting. Wool. All other goods and merchandise not enumerated Bark. Bark.	Floats. Floats. Fire wood, in vessels. Hoops.

									_	_	_		
ς	F	9	9	ഥ	N	Δ	Р	Δ	Б.	F	R	No.	20 =

62,691	375	14, 203		18,199	1,823		15,588,165
60,648	42 375	4,396		18,196	1,377		239,908 2,984,286 12,603,879 15,588,165
2,043		9,807		. 00	446		2,984,286
1,825		780			440 430		239,908
1,542							790674
34,310	375	1,476		18,196	219		28, 296 197, 597 1,814,067 10,786,182 790674
		751					1,814,067
24,391		135					197,597
		3,283					
122		2,005			720		351,249 1,380,192
501		5,773			446		351,249
Hop poles. Lumber, sawn, in vessels. raffs	Masts, spars, and telegraph poles, in vessels Railway ties, in vessels	Saw logs Staves and headings, barrel.	West India	Shingles. Split posts and fence ruls, in vessels.	Timber, squate in vessels	Woodenware and wood partly maupfactuted	Total freight

Department of Railways and Canals, Optawa, May 8, 1908.

RICHARD DEVLIN,
Compiler of Canal Statistics.

### APPENDIX

No. (A) 14.—Statement of Traffic on the undermentioned Canals, and the Amount

Articles,	Welland	l Canal.	St. Lawren	nce Canals.	Chamb	ly Canal.
Titlees.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 1.		\$ cts.		\$ ets.		\$ cts.
Canadian vessels, steam. United States vessels, steam. Canadian vessels, sail. United States vessels, sail.	593,628 766,252 160,085 63,748	10,059 28 11,634 07 3,580 29 1,433 86	$1,084,735 \\ 304,301 \\ 1,277,944 \\ 129,147$	8,590 36 2,581 29 13,462 10 1,770 98	73,793 217 24,845 352,410	6 18 284 09
Total, class No. 1	1,583,713	26,707 50	2,796,127	26,404 73	451,265	5,257 12
Class No. 2.	No.		No.		No.	
Passengers	3,213	206 89	102,597	5,823 54	3,333	58 69
Class No. 3.	Tons.		Tons.		Tons.	
Bricks Brimstone	600	90 00	$14,840 \\ 2,301$	754 25 211 10	1,522	133 83
Cement and water lime	1,899 239 20	287 75 35 85 3 00	6,892 80,535 269	$\begin{array}{c} 211 & 10 \\ 615 & 24 \\ 3,236 & 16 \\ 22 & 61 \end{array}$	18,017 1	56 49 1,787 47 0 04
Gypsum Iron, railway	961 4,716	144 15	11,933	1,675 40 1,806 41	793	76 61
" pig. " all other	6,802 1,728	$\begin{array}{c} 940 & 55 \\ 1,033 & 30 \\ 259 & 20 \end{array}$	$12,091 \\ 39,307 \\ 6,624$	$\begin{array}{c} 3,195 & 05 \\ 867 & 05 \end{array}$	429 10	26 80 0 34
SaltStone for cutting	246	49 20	$\frac{4,540}{740}$	$\begin{array}{r} 437 & 84 \\ 30 & 75 \end{array}$		10 25
Apples. Barley.	13,240	1,324 00	$5,186 \\ 4,463$	729 35 329 44	952	49 54
Buckwheat	271,693	27,169 30	29,182	$\begin{array}{c} 1 & 80 \\ 1,471 & 95 \end{array}$	113	0 07 3 87
Cotton (raw)			110 42	16 09 6 30		
Flour	22,739 1,177 22,658	4,545 30 180 60 4,531 60	$   \begin{array}{r}     3,855 \\     10,277 \\     \hline     353   \end{array} $	291 13 479 19 24 24	$   \begin{array}{r}     904 \\     7,417 \\     284   \end{array} $	30 40 335 21 9 66
Oil cakeOats	73,369	$\begin{array}{c} 22 & 80 \\ 7,336 & 90 \end{array}$	6,514	$\begin{array}{c} 0 & 06 \\ 376 & 85 \end{array}$	1,938	0 18 64 81
PeasePotatoes	25	2 50	573 265	52 27 14 91	6 55	64 81 0 22 1 91
Rye. Flaxseed.	2,270 $50,794$	5,079 $40$ $7$ $40$	463 829	46 30 82 75		
Flaxseed. Seeds (all kinds). Tobacco (raw).	37		6,640 23	268 11 3 45	34	1 16
Wheat All other agricultural products, vegetables		48,552 31	51,442	4,224 87	9	0 32
tables Bones, Cattle.	59	8 85	7,923	$\begin{array}{c} 817 & 52 \\ 0 & 50 \\ 7 & 04 \end{array}$		2 74
Hogs Hides and skins, horns and hoofs			117 58 16	2 29 0 62	78 16	0 84 0 04
HorsesLard and lard oil	98	0 15 19 00	528 267	29 65 38 46	22	0 86
Meats (other than pork)	15 439	2 25 87 30	162 219	22 00 21 00	42	1 52
			63	2 61 0 30	66	2 33
Wool. All other agricultural products, animal.	30	6 00	6,735	901 82	95	3 19
Total, class No. 3.		101,945 86	316,437	23,114 73	33,697	2,600 54

A—Continued.

of Tolls heretofore collected, now free, during the Season of Navigation in 1907.

Murray	Canal.	Ottawa	Canals.	Rideau	Canal.	St. Peter	r's Canal.	Trent Cana	Valley uls.	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons	Tolls,	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ ets.		\$ cts.		\$ cts.		\$ ets.		\$ cts.	
212,243	310 89	133,526	1,007 39	154,305	2,007 21	24,488	489 77	203,204	693 35	2,048,142
360 17,653 367	$\begin{array}{cccc} 2 & 75 \\ 43 & 75 \\ 6 & 00 \end{array}$	113,264 12,455	1,342 59 507 57	576 29,750 3,365	19 74 460 05 58 78		1,333 76 7 10	4,132	9 90	9,746,717 106,546 214,564
230,623	363 39	269,245	2,857 55	187,996	2,545 78	91,471	1,830 63	207,336	703 25	12,115,969
No.		No.		No.		No.		No.		
20,751	254 32	18,777	192 50	22,445	613 03			77,423	343 75	30,660
Tons.		Tons.		Tons.		Tons.		Tons.		
				838	19 72	384	3 84	189	1 78	2,024
		1,809 52,930	175 39 2,939 58	1,436 19,165	51 88 450 36	1,285 425	12 85	600 112	0 60	63,782
			2,939 33	79,103	0 17		4 25 17 94			2,751 575
20	0 38			20	$\begin{array}{c} 0 & 47 \\ 0 & 73 \end{array}$		0 04	3		90,515 22,602
1,617 50	30 76 1 01	108	7 87	1,578 32	39 32 1 34	72	0 72	56 25		14,128 11,710
533	10 13			2,431 111	62 26	739		965		10,147 5,595
947 840	17 53 12 69	600		5		183		10 10	0 10 0 10	375 126,493
		3 5	$\begin{array}{c} 0 & 18 \\ 0 & 22 \end{array}$	729	17 40	23	0 23	23	0 23	2,604
20	0 37									923
75 70 5	1 40 0 62 0 10	57 1,731 165	5 11 161 47 9 56	426 1,847 110	47 95	917	9 17	17 16 11	0 12	345,457 1,639
		1.429	131 24	1,185						1,639 25,431 1,908 189,307
60	1 13	702	41 16	1	0 03			23 157 348	$\begin{array}{ccc} 1 & 57 \\ 2 & 72 \end{array}$	127
				13						8,626 148,158
		5	0 49	3 3						
			¦	957	22 34	¹		221	2 21	1,481,999
1,504	28 44	287 10	0 68		1	885 190	1 90			265
		339 59	25 48 4 62	1			0 04	2 441	0 01 6 40	11 4 8
23	0 49	12 165	9 86	7	0.19			2	0 01	8 36 20
41 85	0 77 1 60	2		45	1 70	379	3 79			20
		25 203	1 48 17 66		3 02	354	3 54			
1 115	20 93	2,443	227 14	1 200	0 03		0.00			$\frac{32}{1,604}$
7,005	128 35	63,089			40 95 829 38		178 17	$\frac{41}{3,276}$	15,98	2,558,856
	120 30		3,312 10	32,301	320 30			0,270	15,95	2,000,000

### APPENDIX

No. (A) 14,—Statement of Traffic on the undermentioned Canals and the amount

Articles.			Dt. Dawiei	ice Canals.	Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 4.	4	\$ cts.		\$ cts.		\$ cts.
slies, pot and pearlgricultural implementsockery and eathenwareye woods and dye stuffs	3,890 140	583 50 21 00	234 788 34	23 04 147 26 5 90	95 69 12	3 21 6 37 1 20
urniture lass (all kinds) arble. anilla	283 283 33	0 45 42 65 0 30 4 95	3,186 5,286 6 115	541 83	66	
olasses ails. il (in barrels).	11 1,886 33,272 134	1 65 283 05 6,646 45 20 70	934 7,167 1,609 1,649	116 33 1,381 33 291 11 313 31	66 40 143 72	
and tar. ags. osin. oda ash.	217	39 10 7 80	1,344 289 1,215 682	86 51 51 30 64 75 128 95	1,152 $5$ $1,872$	168 05 0 17 194 08
ugartone (wrought).	26,204	3,993 35 19 80	25,813 5 2,331	5,031 56 1 00 434 28	170 220 287	5 91 22 00 28 70
urpentine. 'hite lead. 'hiting 'hiskey and all other spirits	64 81 2,472	9 80 12 15 460 05	35 685 719 3,820	3 80 132 06 137 69 716 56		2 93
erchandise (not enumerated)	62,305	9,638 93	60,893	9,962 64	5,650 10,008	365 88 813 56
Class No. 5.						
arkarrels (empty)	· · · · · · · · i	0 20	1,124			2 34
oats. ire wood (in vessels)	1,980	132 00	400 5,295	7 00 306 50		
ark. arrels (empty) oat knees. loats ire wood (in vessels).  " (in rafts). ulpwood. umber, sawn (in vessels). oops.	43,561	7,837 07	251,740 85,794	16,742 50 3,778 44	82,816	13,337 20 4,893 81 0 07
ailway ties (in vessels)	2,151	343 72	364	19 37		
sels) asts, spars and telegraph poles (in rafts). quare timber (in vessels)	17,622	2,643 27	4,264 1,071 5,072	52 15		4 08
rafts). quare timber (in vessels) (in rafts). 'oodenware and wood partly manufactured iningles lit posts and fence rails (in vessels) (in rafts) iw logs	8 70	3 20 48 75	5,972 380 231	151 35 46 90 160 09	45 	8 00 11 28
blit posts and fence rails (in vessels) (in rafts) two logs	387	35 36	520			
aw logs,			2	0 20		
raverses. op poles.  Total, class No. 5.						18,256 78

A--Continued.

of Tolls heretofore collected, now free, during the Season of Navigation in 1907.

Murray	Canal.	Ottawa	a Canals.	Rideau	Canal.	St. Pete	r's Canal.	Trent Can	Valley als.	Sault Ste. Marie Canal,
Tons.	Tolls. 0	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ ets.		\$ ets.		\$ ets.		\$ ets.		\$ ets.	
46 190	1 16 4 78		5 14	262 41		3			0 01	101
47 636 553	1 18 15 84 13 91	105 40		94 249		12 9 2.398	0 09		0 13	1,028
21 782	0 53	3	0 57		18 44	18 457	0 18 4 57			30
$\frac{441}{170}$	19 52 11 01 4 19			601 106	54 56 10 43	37 319 8	0 08			6,623 1,250 39
15 23	0 38 0 57	195	18 81 35 78	14	9 45	14	0 14			• • • • • • • • • • • • • • • • • • • •
755	18 82	11		613 4	0 36	385	3 85	165		2,648
25	0 61		2 09	106	9 88	58	0 58			601
599 7,991	15 09 200 55	2,840	$\begin{array}{c} 1 & 44 \\ 391 & 75 \end{array}$	655 5,603	59 57 526 57	24 848	0 24 8 48	1,049	9 03	50 754 276,664
12,387	310 47	3,331	479 04	9,273	884 46	4,608	46 08	1,245	9 17	293,828
60	1 50	123			0 69 6 74	24	0 24	61	0 58	244 120
2,160	18 00	32,160 17,790	270 66 691 64	5,504	96 70	215	2 15	6,990 26,686	29° 26 129 34	369
766	8 61	220,837 134	16,972 26 6 40	22,567	1,058 43 2 92	7,331	73 31	4,351	13 81	62,691
		17 116	1 50 20 01			55	0 55	28 282	0 37 5 75	375
	· · · · · · · · · · ·					1	0 01	46		
* * * * * * * * *		200	2 10	1,600	29 88	425	4 25	155 1,093 3,050	2 00	$^{42}_{1,823}$
			0 47	38 168	2 83 48 68	75 225	0 75	2	1 68	3
						90	2 25 0 90	1		18,199
• • • • • • • • • •				93	2 10	183	1 83	20,242	145 99	14,203
• • • • • • • • • •										
• • • • • • • • • • • • • • • • • • • •						2	0 02			
2,986	28 11	271,380	17,985 69	30,157	1,248,97	8,626	86 26	63,130	352 53	98,112

### APPENDIX

No. (A) 14.--Statement of Traffic on the undermentioned Canals and the amount

Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly Canal.	
AT TOOLS	Tons. Tolls.		Tons.	Tolls.	Tons.	Tolls.
Special Class.		\$ cts.		\$ cts.		\$ -ets.
Coal	267,212 2,734	136 70	150		80,736 1,446	
Copper ore. Iron ore. Stone (unwrought, not suitable for cutting.	22,306	1,115 30		45 75	· ·	
Total, special class.				51,674 75		8,837 85
Total freight and tolls	1,454,681	216,430 78 7,000 20	1,153,629	149,123 69 289 00	625,282	35,824 54
Wheat, corn, flour, iron, salt, coal, &c., &c., free.	55,125	9,119 70	942,657	93,671 68	• • • • • • • • • • • • • • • • • • • •	
Grand total (passengers and tonnage of vessels not included)	1,614,132	232,550 68	2,100,461	243,084 37	625,282	35,824 54

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, April 15, 1907.

### A—Concluded.

of Tolls heretofore collected, now free, during the Season of Navigation of 1907.

Murray	Canal.	Ottawa	a Canals.	Rideau	Canal.	St. Peter	r's Canal.	Trent Valley Canals.		Sault Ste. Marie Canal.
Tons.	Tolls, 0	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		S cts.		\$ cts.		\$ cts.	
30,024	555 98			384		175	1 75			2,533,827
										19,384 10,066,079
			· · · · · · · · · · · · · · · · · · ·	i		5,312	53 12	1,978	3 10	18,079
30,024	555 98	50	2 50	10,378	350 75	42,116	421 16	2,155	3 25	12,637,369
52,402	1,640 62	337,850	25,329 44	82,369	6,472 37	73,167	2,562 30	69,806	1,427 93	15,588;165
52,402	1,640 62	337,850	25.329 44	82,369	6,472 37	73,167	2,562 30	69,806	1,427 93	15,588,165

RICHARD DEVLIN,

Compiler of Railway Statistics.

### SUPPLEMENTARY

No. (A) 15.—Summary Statement of Traffic on the undermentioned Canals during the description of property passed through and

Articles.	Welland	l Canal.	St. Lawren	nce Canals.	Chamb	ly Canal.
Articles.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ ets.		\$ ets.
Vessels of all kinds	1,583,713	26,707 50	2,796,127	26,404 73	451,265	5,257 12
	No.		No.		No.	+
Passengers	3,213	206 89	102,597	5,823 54	3,333	58 69
Forest—Produce of Wood.	Tons.		Tons.		Tons.	
Bark Boat knees						
Floats Firewood		132 00	$     \begin{array}{r}       400 \\       5,295 \\       251,740     \end{array} $	$\begin{array}{r} 7 & 00 \\ 306 & 50 \\ 16,742 & 50 \end{array}$	398,962	13,337 20
Pulpwood  "Free. Hoops and Hop Poles			201,110	10,712 00		10,001 20
Lumber, sawed	43,561 2,337	7,837 07	85,794	3,778 44		
Masts, spars, &c Railway ties	2,151 387	343 72 35 36	4,264 $364$ $520$	106 60 19 37 48 00	122	4 08
Staves, all kinds. Shingles. Split posts and rails	70	48 75	231	0 20 160 09	78	11 28
Timber, square Free.	17,622	2,643 27	$7,043 \\ 4,180$	203 50	45	8 00
Total	170,097	11,040 17	359,833	21,372 20	482,025	18,254 44
Farm Stock.						
Cattle Hogs Horses. Sheep.	1	0 15	117 58 528 63	7 04 2 29 29 65 2 61	78 16 22 66	2 74 0 68 0 86 2 33
Total	1	0 15	766	41 59	182	6 61
Produce of Animals.						
Bones Horns and hoofs, hides and skins Lard and lard oil,	1 98	0 20 19 00	9 16 267	0 50 0 62 38 46	1	0 04
Meats other than porkFree.	$\begin{array}{c} 1\\15\end{array}$	2 25	162	22 00		
Pork Free.	$^{15}_{439}$	87 30	219	21 00 0 30	42	1 52
Wool	30	6 00				
(animal)		114.77	6,735	901 82	95	3 19
10tal.,,	599	114 75	7,410	984 70	138	4 75

### APPENDIX A-Continued.

Season of Navigation ended December 31, 1907, showing the total quantity of each the amount of Tolls heretofore collected (now free).

Murray Canal.							1				
S ets. 230,623 363 39 269,245 2,857 55 187,996 2,545 78 91,471 1,830 63 207,336 703 25 12,115,969   No. No. No. No. No. No. No. No. No. No.	Murray	Canal.	Ottav	va Canal.	Ridea	u Canal.	St. Peter	r's Canal.			Ste. Marie
No.	Tons.	Tolls.	Tons.	Tolls.	Tons,	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
No.         20,751         254 32         18,777         192 50         22,445         613 03         No.         77,423         343 25         30,660           Tons         Tons.         244           2,160         18 00         17,790         691 64         5,504         96 70         215         215         26,686         129 34         389         369         36		\$ cts		\$ ets.		S cts.		\$ cts.	i i	\$ cts.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	230,623	363 39	269,245	2,857 55	187,996	2,545 78	91,471	1,830 63	207,336	703 25	12,115,969
Tons.	No.		No.		No.		No.		No.		No.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20,751	254 32	18,777	192 50	22,445	613 03			77,423	343 25	30,660
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tons.		Tons.		Tons.		Tons.		Tons.		Tons.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									61	0 58	244
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,160	18 00	32,160 17,790	270 66 691 64	5,504	96 70	215	2 15			369
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	766	8 61	220,971	16,978 66	22,644	1,067 35	7,331				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				20 01	93	2 10	55 183		310 20,242	6 12 145 99	375 14, 203
2,926       26 61       271,257       17,965 04       30,018       1,239 40       8,527       85 27       63,128       352 53       97,989          339       25 48       1       0 03       4       0 04       2       01       11          59       4 62         441       6 40       4         23       0 49       165       9 86       7 0 19        2       0 01       36         23       49       776       57 62       8       0 22       4       0 04       445       6 42       51          10       68         190       1 90        8         41       77       2       20       45       1 70       379       3 79        20         85       1 60        45       1 70       379       3 79         1,604         1,115       20 93       2,443       227 14       1,322       40 95       2       0 02       41			3	47	168	48 68	225	2 25		1 68	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			200	2 10	1,600	29 88			4,143	23 75	1,866
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,926	26 61	271,257	17,965 04	30,018	1,239 40	8,527	85 27	63,128	352 53	97,989
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			230	25 48	1	0.03	4	0.04	9	01	11
23     49     776     57     62     8     0     22     4     0     04     445     6     42     51        10     68      190     1     90      8       41     77     2     20     74     2     54      20       85     1     60      45     1     70     379     3     79        25     1     48     106     3     02     354     3     54         1     0     03      1,604       1,115     20     93     2,443     227     14     1,322     40     95     2     0     02     41	23	0 49	59	4 62	7		1			6 40	4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
41     77     12     1 11     12     0 33      8       41     77     2     20     74     2 54       20       85     1 60      45     1 70     379     3 79          25     1 48     106     3 02     354     3 54          1     0 03      1,604       1,115     20 93     2,443     227 14     1,322     40 95     2     0 02     41	23	49	776	57 62	8	0 22	4	0 04	445	6 42	51
41     77'     2     20     74     2 54     24     25     379     379     20        25     1 48     106     3 02     354     3 54     354			10	68		. ,	190	1 90			
1 0 03 1,115 20 93 2,443 227 14 1,322 40 95 2 0 02 41 1,115 20 93 2 0 02 41 1,115 20 93 2 0 02 41 1,115 20 93 2 0 02 41 1,115 20 93 2 0 02 14 1 1,115 20 93 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41		$\begin{array}{c} 12 \\ 2 \end{array}$	20	74	0 33 2 54					8 20
1 0 03 1,604 1,115 20 93 2,443 227 14 1,322 40 95 2 0 02 41	85	1 60									
1,115 20 93 2,443 227 14 1,322 40 95 2 0 02 41						1.					1,604
1,241 23 30 2,492 230 61 1,560 48 57 925 9 25 41 1,664	1,115	20 93	2,443	227 14	1,322	40 95	2	0 02	41 .		
	1,241	23 30	2,492	230 61	1,560	48 57	925	9 25	41		1,664

### SUPPLEMENTARY

No. (A) 15.—Summary Statement of Traffic on the undermentioned

Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Agricultural Products.		\$ cts.		\$ cts.	-1	\$ cts.
Agricultural products not enumerated (vegetable)	59	8 85	7,923	817 52		
ApplesBarley	13,240	1,324 00	5,186 4,463	729 35 329 44	9 52	49 54
" Free.			9,936 48	1 80	2	0 07
Cotton (raw)	271,693	27,169 30	110 29,182	16 09 1,471 95		3 87
" Free.			105,984 42	6 30		
Flour	22,739	4,545 30	3,855 3,730	291 13	904	30 40
lay (pressed)	1,177	180 60	20,277	479 19	7,417	335 21
feels (all kinds).	22,658	4,531 60 4 95	353 115	. 24 24 20 59	284	9 66
DatsFree.	15 73,369	7,336 90		376 85		64 81
" Free.	25	2 50	6,514 66,941 573	52 27	6	0 22
Potatoes.	2,270	227 00	265 463	14 91 46 30	55	1 91
Seeds—Flax, clover and grass	50,831	5,086 80	2,266 7,469	350 86		1 16
" Free.			49,179	3 45		
WheatFree.	488,565	48,552 31	51,442 450,446	4,224 87	9	0 32
Total	946,704	98,970 11	816,785	9,257 11	11,714	497 17
Manufactures.						
Ashes (pot and pearl)	3,890	583 50	234	23 04	95	3 21
Barrel (empty)	600	0 20 90 00	1,124 14.840	64 53 754 25	67	2 34
Cement and water lime	556 1,899	287 75	6,892	615 24	631	56 49
Crockery and earthenwareFree.	13 140	21 00	788	147 20	69	6 3
Furniture	456	0 45	3,186	541 83	66	2 30
" Free. Glass of all kinds	35 283	42 65		1,029 97	4	0 14
ron, railway.	3,534 961	144 15	4	1,675 40	793	76 6
fron, pigFree.	4,119 4,716	940 55	12,091	1,806 41		[
Iron, all other	7,655 6,802	1,033 30	39,307	3,195 05	429	26 80
" Free.	6,987 11	1 65	124 934	116 33	66	2 2
NailsFree.	1,886		7,167	1,381 33	40	1 4
" Free.	3,331 33,272 155	6,646 45	1,609	291 11	143	6 3
Oil cake,	114	22 S0	22,111	0 06		18
Paint Free.	134 295	20 70		313 31		
Pitch and tarFree.	217	39 10	1,344 101	86 51	1,152	168 0

## APPENDIX A—Continued.

Canals and the amount of Tolls collected, &c.—Continued.

						ſ				
Murray	Canal.	Ottawa	a Canal.	Ridea	u Canal.	St. Peter	's Canal.	Trent Can	Valley als.	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
1,504 947 840	28 44 17 53 12 69	287 600	17 49 34 17	55 5	1 47 0 13	885 183 4	8 85 1 83 0 04	10 10	0 10 0 10	265 375 126,493
20	0 37	3	0 18							
		5	0 22	729	17 40		0 23	23	0 23	2,604 923
75	1 40	57	5 11	426	10 99	1,384	13 84	17	0 12	345,457
70	0 62	1,731	161 47	1,847	47 95		9 17	16		1,639
5	0 10	165	9 56 0 57	110 14	2 69 1 40	595 18	5 95 0 18	11	0 13	25,431
		1,429	131 24	1,185	48 00	3,156	31 56	23		189,307
60	1 13	702	41 16	1 10 13	0 03 0 25 0 31	5,028	50 28	157 348	1 57 2 72	127 8,626
		5	0 49	3	0 09					148,158
				3. 957	0 09 22 34			221	2 21	1,481,999
										1,401,999
3,521	62 28	4,987	401 66	5,358	153 14	12,193	121 93	836	7 18	2,331,404
46 60	1 16 1 50	28 123	5 14 20 65	262 101 838	25 73 6 74 19 72	3 24 384	0 03 0 24 3 84	189	0 01	90 3,945 120 2,024
		1,809	175 39	1,436	51 88	1,285	12 85	600		63,782
190	4 78			41	3 69		0,18			101
. 636	15 84	105	15 76	94	8 92		0 12	23	0 13	5
553	13 91	40		249	23 11	9	0 09			1,028
20				20	0 47			3		90,515
				31	0 73		0 04			22,602
1,617	30 76	108	7 87	1,578	39 32		0 72	56		14,128
21	0 53			212			4 57			30
782	19 52		0 10	530			0 37			6,623
441	11 01			601	54 56		3 19			1,250
										1,250
170				106			0 08			39
15	0.38	99	18 81	59	5 15	14	0.14			

### SUPPLEMENTARY

No. (A) 15.—Summary Statement of Traffic on the undermentioned

A 41-3 -	Welland	Canal.	St. Lawren	ce Canals.	Chambl	y Canal.
Articles.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Manufacturers—Con.		\$ cts.		\$ ets.		\$ et:
osin			1,215	64 75	1,872	194 0
oda ashFree.	25 47	7 80	682	128 95		
Free.	$\frac{37}{2,472}$	460 05	$\frac{15}{3,820}$	716 56	85	2 9
teelFree.	$\frac{1,040}{1,728}$	259 20	$\frac{1,224}{6,624}$	867 05	10	
ugar Free.	2,561 $26,204$	3,993 35	25,813	5,031 56	170	5 9
inFree.	6,046 132	19 80	2,331	434 28		
"	1.173	9 80	685	132 06		
White leadFree.	283		35		00=	
urpentine. Free.	1			3 80		23
VhitingFree.	81 18	12 15	719	137 69		
Voodenware	8	3 20		46 90		
Total	124,035	14,922 65	174,268	19,605 17	7,578	720
Merchandise.						
rimstone, crudelay, lime and sandFree.	239	35 85	2,301 80,535	211 10 3,236 16		1,787
oal	$100 \\ 267,212$	53,442 40	359,876			7,903
" Free.  Oye woods and dye stuffs. Free			228,159 34	5 90	12	1
" "Free.	$\frac{2}{20}$	3 00	269	22 61	·····i	0
" Free.	39					
Pres, all kinds	25,040	1,252 00 0 30	150 6	1 88 0 60	18,077	903
ags	50		289	51 30		0
alt.	246	49 20			255	10
tone (all kinds).	938	46 88	143 1,915		892	52
ll other goods and merchandise (not	5					
enumerated) Free.	62,305 16,498		60,893 2,294		5,650	365
Total	372,696	64,468 56	741,404	65,634 65	123,645	11,024
Frand totals (passengers and tonnage			-			

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, April 5, 1907.

## APPENDIX A-Continued.

Canals and the amount of Tolls collected, &c.—Continued.

Murray	Canal.	Ottawa	a Canal.	Ridea	u Canal.	St. Peter	's Canal.	Trent V	Valley	Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ ets.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
				14	1 24					
				2	0 18					
599	15 09	9	1 44	655	59 57	24	7 24			754
50	1 01			32	1 34			25		11,710
755	18 82			613			3 85			2,648
25	0 61	11	2 00			58	0 58			601
93	2 33		2 00	106						
					[					
				38	2 83	75	0 75	2		50
6,073	141 82	2,333	254 85	7,618	469 71	3,188	31 88	909	2 52	223,956
		52,930	2939 58	19,165	450 36	425	4 25	112		2,751
30,024	555 98	50	2 50	9,993		36,629	366 29	177	0 15	2,533,827
47	1 18									
				7	0 17		17 94			575
				384			1 75 23 98			10,085,463
23	0 57	195	35 78	108	9 45					
533	10 13			2,431	62 26	739	7 39	i		10,147
				115	2 96	5,322	53 22	3,108	3 10	23,674
									0.00	070 004
7,991	200 55	2,840	391 75	5,604	526 59	848	8 48	1,049	9 03	276,664
38,618	768 41	56,015	3,369 61	37,807	402 52	48,330	483 30	4,447	12 28	12,933,101
52,402	1.640.62	337 850	25,329 44	82 360	6,472 37	73 167	2,562 30	69.806	1.427 93	15,588,168

RICHARD DEVLIN,

Compiler of Canal Statistics.

# APPENDIX A—Continued.

No. 16.—Statement showing the Amount of Tolls heretofore collected, now free, accrued each month during the Season of Navigation ended December 31, 1907.

							-				And the second s	
Canal and Offices.	January.	April.	May.	June.	July.	August.	September.	October.	November.	December.	. Total.	
Welland Canal.	\$ cts.	s cts.	s cts.	e cts.	& cts.	e cts.	e cts.	\$ cts.	e cts.	& ets.	s cts.	
Colborne		6,432 77 3,084 93	23,381 31 5,623 81	22,799 37 6,170 98	22,867 69 7,074 92	23,799 53 9,175 35	21,880 63 6,560 47	21,616 56 8,465 13	14,651 08 6,709 60	2,811 50 325 15	163,240 44 53,190 34	
Total Welland Canal		9,517 70	29,005 12	28,970 35	29,942 61	32,974 88	28,441 10	33,081,69	21,360 68	3,136 65	216,430 78	
ST. LAWRENCE CANALS.												
Soulanges. Cardinal. Cornwall Kingston Kadhue.		2 16 63 43 172 93	184 67 207 38 6,924 39 1,961 31 233 87 7,395 74	85 35 299 84 7,619 79 1,966 64 352 61 10,877 13	367 02 421 42 7,745 08 2,551 85 715 82 11,845 82	283 88 340 03 8, 192 09 1,384 92 684 53 12,938 89	\$2 47 258 61 7,578 62 1,950 09 1,950 09 11,303 34	25 49 290 65 8,814 54 1,707 97 553 78 10,314 78	20 36 208 49 9,725 26 1,537 54 350 96 7,421 30	85 06 331 98	1,049 24 2,113 64 56,995 18 13,233 25 3,485 64 72,246 74	
Total St. Lawrence Canals		238 52	16,907 36	21,201 36	23,647 01	23,824 34	21,767 20	21,707 21	19,263 91	566 78	149,123 69	
CHAMBLY CANAL.												
Chambly. St. John's. St. Ours.		5 47	1,315 00 3,015 93 91 93	2,240 23 2,665 11 102 47	3,822 70 2,220 50 116 64	3,770 16 2,001 37 109 41	3,453 37 1,722 09 113 42	3,890 94 2,058 66 190 67	2,085 28 649 33 104 58	79 28	20,577 68 14,412 27 834 59	
Total Chambly Canal		5 47	4,422 86	5,007 81	6,159 84	5,880 94	5,288 88	6,140 27	2,839 19	79 28	35,824 54	
OTTAWA CANALB.											_	8-
Ottawa. Garilion. Grenville. St. Anne's.			2,502 09 0 66 788 65 360 86	2,264 73 10 92 574 90 673 99	1,944 82 35 34 1,028 41 717 86	2,395 30 8 15 1,095 75 747 06	1,470 90 31 88 1,466 13 768 85	1,611 13 25 98 1,611 14 775 29	1,217 13 18 56 795 71 327 25		13,436 10 131 49 7,390 69 4,371 16	9 EDW
Total Ottawa Canals			3,652 26	3,524 54	3,726 43	4,246 26	3,737 76	4,083 54	2,358 65		25,329 44	ARI
RIDEAU CANAL.												) VI
Kingston Mills, Ottawa. Smith's Falls.			172 98 459 33 145 66	. 187 90 513 08 221 11	235 60 619 41 388 62	286 35 598 96 417 11	276 89 495 16 152 80	158 68 527 78 121 30	342 59 342 59 95 50		1,373 96 3,556 31 1,542 10	I A.
Total Rideau Canal			777 97	922 09	1,243 63	1,302 42	924 85	807 76	493 65		6,472 37	190
												29

CECC	LONA	L PAPER	No. 20a
2-22	HUINA	L PAPEK	190. ZUZ

2,562 30 6	343 160 190 190 25 14 161 161 161 161 161 161 161 161 161	1,427 93	1,640 62 N	138,811 67
235 54				#
348 05	12 48 4 75 16 45 16 92 1 89 1 75	68 24	73 56	
376 57	45 07 19 95 42 40 30 44 2 00 28 75	168 61	234 62	
376 60	60 80 24 92 50 00 48 74 1 50 25 30	211 34	216 39	
340 68	63 21 49 55 147 05 48 04 7 25 31 85	346 95	381 28	
319 57	90 84 34 50 160 45 26 44 6 00 29 00	347 23	349 14	•
286 69	50 66 22 43 81 55 18 22 18 22 18 35	1196 71	194 43	
256 83	20 27 4 33 42 20 1 25 1 00 12 50	81 55	187 97	
	7.30	7 30	3 23	
21 77				21 77
Sr. Peter's Canal.	Trent Valley Ganals.  Bobenygeon Burleigh Peterborough Buckhorn Buckhorn Fenedon Falls.	Total Trent Valley Canals	Murray Canal. Brighton	Grand total

No. (A) 17.—Summary Statement showing the Number, Tonnage and Nationality of 1907, and the amount of

	1 1				
Vessels.	Total Number.	From Ca to Canadian	)	t	anadian o ates Ports.
	wumber.	Up.	Down.	Up.	Down.
Welland Canal,					
Canadian vessels, steamsail	812 315	216,138 47,298	231,537 48,440	72,811 29,958	198
Total Canadian	1,127	263,436	279,977	102,769	198
United States vessels, steamsail	704 151	53	1,586	110,\$81 15,796	4,699 6,154
Total United States	855	53	1,586	126,677	10,853
Grand total, Welland Canal	1,982	263,489	281,563	229,446	11,051
St. Lawrence Canals.					
Canadian vessels, steamsail	4,009 4,725	524,549 654,097	$445,565 \\ 567,696$	46,369 26,196	148
Total Canadian	8,734	1,178,646	1,013,261	72,565	148
United States vessels, steamsail	920 432	32,494 1,907	8,502 13,039	106,965 49,341	17 602
Total United States	1,352	34,401	21,541	156,306	619
Grand total, St. Lawrence Canals	10,086	1,213,047	1,034,802	228,871	767
CHAMBLY CANAL.					
Canadian vessels, steamsail	303 300	37,634 5,676	36,159 5,667	4,409	
Total Canadian	603	43,310	41,826	4,409	
United States, vessels, steamsail	3,569		1,687	15 166,005	
Total United States	3,576		1,687	166,020	
Grand total, Chambly Canal	4,179	43,310	43,513	170,429	
OTTAWA CANALS.					
Canadian vessels, steamsail	887 914	38,714 4,241	94,812 104,644	 	4,379
Total. Canadian	1,801	42,955	199,456		4,379
United States vessels, steamsail	233	614	154		17,473
Total United States	233	614	154		17,473
Grand total, Ottawa Canals	2,034	43,569	199,610		21,852
RIDEAU CANAL.					
Canadian vessels, steam	5,187 1,026	75,505 12,699	74,312 14,358	2,309 1,124	
Total Canadian	6,213	88,204	88,670	3,433	
United States vessels, steamsail	78 65	9 867	$\frac{27}{1,576}$	181	585
77 . 1 77 . 1 0	143	876	1,603	181	585
Total United States	149	810	1,000	101	000

Vessels passed through all the Canals during the Season of Navigation ended December Tolls heretofore collected, now free.

1							
Amount of Tolls.	Total Tons.	ıs.	Ton	)	From Unit	ited States to ates Ports.	t
		Down.	Up.	Down.	Up.	Down.	Up.
\$ cts.							
10,059 28	593,628 160,085	299,409 82,829	294,219 77,256	67,872 34,191	3,717		1,553
13,639 57	753,713	382,238	371,475	102,063	3,717		1,553
11,634 07 1,433 86	766, 252 63, 748	398,006 37,195	$368,246 \\ 26,553$	$205,014 \\ 26,717$	6,793 4,704	186,707 4,324	$250,519 \\ 6,053$
13,067 93	830,000	435.201	394,799	231,731	11,497	191,031	256,572
26,707 50	1,583,713	817,439	766,274	333,793	15,214	191,031	258,125
8,590 36 13,462 10	1,084,735 1,277,944	513,817 597,651	570,918 680,293	66,712 $29,918$		1,392 37	
22,052 46	2,362,679	1,111,468	1,251,211	96,630		1,429	
2,581 29 1,770 98	304,301 129,147	154,382 61,593	149,919 67,554	136,373 47,667	169 16,021	9,490 285	10,291 285
4,352 27	433,448	215,975	217,473	184,040	16,190	9,775	10,576
26,404 73	2,796,127	1,327,443	1,468,684	280,670	16,190	11,204	10,576
215 02 284 09	73,793 24,845	$36,159 \\ 14,760$	$\frac{37,634}{10,085}$	9,093			
499 11	98,638	50,919	47,719	9,093			
6 18 4,751 83	$   \begin{array}{r}     217 \\     352,410   \end{array} $	186,405	166,005	202 184,718			
4,758 01	352,627	186,607	166,020	184,920			
5,257 12	451,265	237,526	213,739	194,013			•••••
1 007 30	122 506	04 819	99 714				
1,007 39 1,342 59	133,526 113,264	94,812 109,023	38,714 4,241				• • • • • • • • • • • • • • • • • • • •
2,349 98	246,790	203,835	42,955				••••••
507 57	22,455	17,627	4,828		4,214		······································
	22,455	17,627	4,828		4,214		••••••
2,857 55	269,245	221,462	47,783		4,214		••••••
2,007 21 460 05	154,305 29,750	76,491 15,927	77,814 13,823	2,179 1,569			
·	184,055	92,418	91,637	3,748			
19 74 58 78	576 3,365	386 2,498	190 867	359 337			
78 52	3,941	2,884	1,057	696			
2,545 78	187,996	95,302	92,694	4,444			

8-9 EDWARD VII., A. 1909

No. (A) 17.—Summary Statement showing the Number, Tonnage and Nationality of 1907, and the amount of

Vessels.	Total Number.	From Ca to Canadian		From Ca	
	rumser.	Up.	Down.	Up.	Down.
St. Peter's Canal,					
Canadian vessels, steamsail	202 1,133	12,746 $32,184$	$11,742 \\ 34,444$		
Total Canadian	1,335	44,930	46,186		
United States vessels, steamsail	2		355		
Total United States	2		355		
Grand total, St. Peter's Canal	1,337	44,930	46,541		
TRENT VALLEY CANALS.					
Canadian vessels, steamsail	4,681 104	104,588 2,047	98,616 2,085		
Total Canadian	4,785	106,635	100,701		
United States vessels, steamsail					
Total United States					
Grand total, Trent Valley Canals	4,785	106,635	100,701		
MURRAY CANAL.					
Canadian vessels, steamsail	926 92		66,385 3,666	36,965 5,482	
Total Canadian	1,018	74,556	70,051	42,447	
United States vessels, steamsail	11 24		74 145		
Total United States	35	508	219		
Grand total, Murray Canal	1,053	75,064	70,270	42,447	
SAULT STE. MARIE CANAL.					
Canadian vessels, steamsail	2,889 328		783,205 37,984	103,656 8,543	
Total Canadian	3,217	719,276	821,189	112,199	124,52
United States vessels, steamsail	3,016 116 3,132	1,726	42,844 2,029 44,873	19,060 2,352 21,412	39,09 3,42 42,51
Grand total, Sault Ste. Marie Canal					

Vessels passed through all the Canals during the Season of Navigation ended December Tolls heretofore collected, now free—Continued.

1	ited States to ates Ports.	From Unit to Canadian	)	Тог	ns.	Total Tons.	Amount Tolls.	of
Up.	Down.	Up.	Down.	Up.	Down.			
							\$	cts.
				$12,746 \\ 32,184$	$11,742 \\ 34,444$	24,488 66,628	489 1,333	77 76
				44,930	46,186	91,116	1,823	53
					355	355	· · · · · · · · · · · · · · · · · · ·	10
					355	355	7	10
				44,930	46,541	91,471	1,830	63
				104,588 2,047	98,616 2,085	203,204 4,132	693 9	35 90
				106,635	100,701	207,336	702	25
				106,635	100,701	207,336	702	25
			37,523 5,319	108,335 8,668	103,908 8,985	212,243 17,653	310 43	89 75
			42,842	117,003	112,893	229,896	354	64
				286 222	74 145	360 367	2 6	$\frac{75}{00}$
				508	219	727	8	75
			42,842	117,511	113,112	230,623	363	39
7,600	5,017 885	227,017 7,438	125,021 4,525	1,012,038 61,492	1,036,104 45,054	2,048,142 106,546		
7,600	5,902	234,455	129,546	1,073,530	1,081,158	2,154,688		
4,344,418 118,487	5,091,426 80,828	168,893 4,975	21,809 745	4,551,542 127,540	5,195,175 87,024	$9,746,717 \\ 214,564$		
4,462,905	5,172,254	173,868	22,554	4,679,082	5,282,199	9,961,281	:	
4,470,505	5,178,156	408,323	152,100	5,752,612	6,363,357	12,115,969		

8-9 EDWARD VII., A. 1909

# No. (A) 17.—Summary Statement showing the Number

RECAPITU

Vessels.	Total	From Ca to Canadiar		t	anadian o ates Ports.
·	Number.	Up.	Down.	Up.	Down.
Canadian Vessels,  Steam and Sail.  Welland St. Lawrence. Chambly. Ottawa. Rideau. St. Peter's. Trent Valley. Murray Sault Ste. Marie.  Total Canadian.	1,127 8,734 603 1,801 6,213 1,335 4,785 1,018 3,217 28,833	263,436 1,178,646 43,310 42,955 88,204 44,930 106,635 74,556 719,276	279,977 1,013,261 41,826 199,456 88,670 46,186 100,701 70,051 821,189	102,769 72,565 4,409 3,433  42,447 112,199	198 148 4,379 124,521 129,246
United States Vessels.  Welland. St. Lawrence Chambly. Ottawa. Rideau St. Peter's. Trent Valley Murray Sault Ste. Marie.  Total United States.	855 1,352 3,576 233 143 2  35 3,132 9,328	533 34,401 614 876 508 20,897 57,349	1,586 21,541 1,687 154 1,603 355 219 44,873	126,677 156,306 166,020 181 21,412	10,853 619 17,473 585 42,518 72,048
Grand total, Canadian and United States.		2,619,279	2,733,335	642,413	201,294

SESSIONAL PAPER No. 20a

Tonnage and Nationality of Vessels, &c.--Concluded.

### ULATION.

t	ted States o ates Ports,	From Unit to Canadia	)	Tor	ıs.	Total Tons.	Amount of Tolls.
Up.	Down.	Up.	Down.	Up.	Down.		
							\$ cts.
7,600	5,902		102,063 96,630 9,093 3,748 42,842 129,546	371,475 1,251,211 47,719 42,955 91,637 44,930 106,635 117,003 1,073,530	382,238 1,111,468 50,919 203,835 92,418 46,186 100,701 112,893 1,081,158	753,713 2,362,679 98,638 246,790 184,055 91,116 207,336 229,896 2,154,688	2,467 26 1,823 53 702 25 354 64
256,572 10,576			231,731 184,040 184,920	3,147,095 394,799 217,473 166,020 4,828 1,057	3,181,816 435,201 215,975 186,607 17,627 2,884 355	830,000 433,448 352,627 22,455 3,941	13,067 93 4,352 27 4,758 01
4,462,905	5,172,254	173,868	22,554	508 4,679,082	5,282,199	355 727 9,961,281	8 75
4,730,053	5,373,060 5,380,391	205,769 443,941	623,941 1,017,863	5,463,767 8,610,862	6,141,067 9,322,883	11,604,834 17,933,745	

# APPENDIX A.—Continued.

No. (A) 18.—Comparative Statement of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation 1906 and 1907 and the Amount of Tolls heretofore collected, now free, on the same, including Tolls on Vessels and Passengers.

Amount of Tolls.		ets.	163,031 93 124,532 54 124,532 54 30,729 20 6,824 91 6,824 91 1,283 02 1,283 02 No Tolls.	7,183,415 10,523,185 360,673 05	290, 164 1, 223, 968 1, 614, 132 216, 430 78 78 78 78 78 78 78 78 78 78 78 78 78
Total Tons.			201, 967 1,636,117 498,939 397,415 82,159 76,327 28,495 27,727 27,727	10,523,185	1,614,132 2,100,466 625,282 337,850 82,369 77,100 62,402 15,588,165 20,543,639
Tons.	Down.		979,099 1,033,716 119,257 48,527 49,656 10,164 12,905 4,772,404 6		1, 223, 968 1, 1,316, 354 2, 137, 642 337, 526 43, 473 47, 411 40, 052 12, 603, 879 15, 15, 805, 886 20,
	Up.		222,868 602,401 379,252 240,158 33,632 26,671 18,331 14,822 1,801,635	3,339,770	390, 164 784, 112 488, 240 38, 240 38, 756 13, 625 12, 350 2, 984, 286 4, 737, 753
From United States to Canadian Ports.	Down.		331, 124 326, 141 108, 342 2, 350 9, 806 3, 350 216, 272	997,385	10,453 525,593 18,242 428,709 16,815 9,195 790,674 239,908 819,369 1,356,712
	Up.		7,161 14,461 460,617	482,239	
From United States to United States Ports.	Down.		237, 226 735 3,357, 295	3,595,256	177,660 219,083 2,515 2,515 53,095 1,814,067 10,786,182 1,991,959 11,060,878
	Up.		84,205	991.508	26,773 177,660 219,083 1,644 53,098 1,75,597 1,814,067 10,786,182 226,138 1,991,959 11,060,878
From Canadian to United States Ports.	Down.		36,109	234,919	
	Up.		53, 867 142, 326 372, 571 2, 667 3,008 52, 655	627,094	110, 556 264, 292 483, 423 4,735 28, 296 891, 692
nadian Ports.	Домп.		374,640 706,840 11,345 154,907 33,785 49,656 10,164 9,555 1,004,963	2,355,855	452,519 885,000 10,227 284,428 32,634 47,41 47,41 1,380,118 3,162,158
From Canadian to Canadian Ports.	Up.		77, 635 445, 483 6, 681 240, 158 30, 965 26, 671 18, 331 11, 814 381, 191	1,238,929	91, 495 501,346 4,817 324 34,161 25,766 13,625 11,960 351,240
('anals,		1906,	Welland Chambly Ottawa St. Lawrence Chambly Ottawa St. Freer's Trent Valley South Steen Marrey	Grand total	Welland

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, May 8, 1908.

RICHARD DEVLIN,
Compiler of Canal Statistics.

# APPENDIX A-Continued.

No. 19.—Comparative Statement of the Traffic of all the Canals for the Years ending December 31, 1906 and 1907.

Articles.	1. 1906.	1907.	Increase.	Decrease.
Class No. 1.	Tons.	Tons.	Tons.	Tons.
anadian Vessels, steam	3,967,984 4,954,751 1,589,246 735,227	4,528,064 10,822,555 1,796,715 786,411	560,080 5,867,804 207,469 51,184	
Total, class No. 1	11,247,208	17,933,745	6,686,537	
Class No. 2.	No. 256,500	No. 279,199	No. 22,699	No.
Clace No. 3.	Tons.	Tons.	Tons.	Tons.
ricks. rimstone ement and water lime. lay, lime and sand ish ypsum	$\begin{array}{c} 17,713 \\ 2,187 \\ 45,707 \\ 140,185 \\ 2,692 \\ 9 \end{array}$	20,953 2,301 78,347 174,274 2,705	3,240 114 32,640 34,089 13	
on (railway).  " (pig)  " (all other).  teel alt.	135,349 22,160 77,765 4,743 24,217	108,364 47,102 71,208 22,740 19,035	24,942 17,997	26,988 6,550 5,188
tone, for cutting. pples. arley. uckwheat. orn.	759 $8,048$ $145,146$ $765$ $299,681$	7,421 8,258 154,986 53 410,671	6,662 210 9,840	71:
otton (raw). lax and hemp. lour. ay (pressed). eals (all kinds).	20 25 307,111 26,811 27,532	130 965 378,644 25,121	110 940 71,533	1,69
eas (all kinds) il cake ats	27,532 95 246,450 2,126 5,853	49,612 2,028 343,984 822 6,535	22,080 1,933 97,534	1,304
ye. lax seed eeds (all kinds) obacco (raw).	7,143 $275,288$ $1,455$ $2$	13,638 248,940 6,739 26	6,495 5,284 24	26,348
/heat Il other agricultural products, vegetable ones. attle		2,473,202 10,978 209 552	776,850 6,173 102	380
ogs ides and skins, horns and hoofs orses	$\frac{365}{125}$	578 50	213	7

No. 19.—Comparative Statement of the Traffic of all the Canals for the Years ending December 31, 1906 and 1907—Continued.

	1		1	
Articles.	1906.	1907.	Increase,	Decrease.
Class No. 3—Concluded.  Meats, other than pork Pork. Sheep. Tallow	Tons. 447 834 541 81	Tons. 701 1,185 332 34	Tons. 254 351	Tons.
Wool	3,309 11,057	1,635 11,753	696	1,674
Total, class No. 3	3,558,225	4,708,098	1,231,991	82,118
Class No. 4.	0.0	00		e
Ashes, pot and pearl. Agricultural implements. Crockery and earthenware. Dye woods and dye stuffs Furniture. Glass (all kinds). Marble. Manilla. Molasses. Nails. Oil (in barrels). Paint. Pitch and tar. Rags. Resin. Soda ash. Sugar. Stone (wrought). Tin. Turpentine. Whitte lead. Whiting. Whisky and all other spirits. Merchandise (not enumerated).  Total, class No. 4.	76 4,823 11,126 2,610 1,968 1,943 24,847 47,842 2,986 3,053 381 2,815 1,278 43,954 43,954 508 7,168 2,350 1,351 11,067 466,809	90 8,508 1,804 95 4,165 10,990 2,406 198 1,781 20,397 59,903 2,473 3,001 670 3,126 783 62,634 3,999 4,331 323 1,231 868 10,682 442,635	4,458 19 12,061 289 311 18,680	6 701 658 136 204 1,770 162 4,450 513 52 495 109 2,837 241 1,119 483 385 24,174 38,495
Class No. 5.  Bark Barrels, empty	13 1,090	314 1,620	301 530	
Boat knees. Floats. Firewood (in vessels)	29,043 96,026	39,550 59,999	10,507	36,027
" (in ratts). Pulpwood. Lumber sawn (in vessels). " (in rafts). Hoops. Railway ties (in vessels).	1,740 427,013 647,689 4,564 102 5,640	752,691 533,051 243 17 3,089	325,678	1,740 114,638 4,321 85 2,551
" (in rafts).  Masts, spars and telegraph poles (in vessels).  Square timber (in vessels).  " (in rafts).	14,730 21,685	282 47 4,583 26,214 10,910	213 18 4,529 3,612	10,147
Woodenware and wood partly manufactured	7,298 237 16,652 4	506 19,087 91	269 2,435 87	
Saw logs. Staves and headings (barrel).  (pipe).  (West India).	90,929	35,628	2	55,301 95
" (salt barrel) Traverses. Hop poles.	3,000	2		3,000
Total, class No. 5	1,367,698	1,487,926	348,181	227,953

No. 19.—Comparative Statement of the Traffic of all the Canals for the Years ending December 31, 1906 and 1907—Concluded.

Articles.	1906.	1907.	Increase.	Decrease.
Special Class.  Coal Kryolite or chemical ore Iron ore Copper ore Stone (unwrought, not suitable for cutting Ice	Tons.  1,954,671 2,017 2,970,637 8,976 12,711 2,080	Tons.  3,546,683 4,889 10,105,016 19,384 28,149 1	Tons.  1,592,012 2,872 7,134,379 10,408 15,438	Tons.
Total, special class	4,951,092	13,704,122	8,755,109	2,079
Grand totals (passengers and tonnage of vessels not included)	10,523,185	20,543,639	10,371,099	350,645
Freignt, grand total increase			10,020,454	

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, May 8, 1908. RICHARD DEVLIN,

Compiler of Canal Statistics.

### APPENDIX A-Continued.

No. (A) 20—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals, during the Season of Navigation in 1907.

### WELLAND CANAL.

	Number.  12 3 1 1 2 8 1 1 1 1 1 1	Total Tonnage.  96 30 15 20 50 240 35 45 55	Number  26 2 1 1 4	Total Tonnage.  208 20 15	Number. 8 3 2 1 2 1 2	Total Tonnage. 64 30 -30 20 50	Sailing Number.  4 2	Vessels.  Total Tonnage.  32
	12 3 1 1 2 8 1	Tonnage.  96 30 15 20 50 240 35	26 2 1	208 20 15 40	8 3 2 1 2	Tonnage.  64 30 30 20 50	4 2	Tonnage.
8 10 15 20 25 30 35 40 45 55 60 65 70 85 90 95	1 1	30 15 20 50 240 35 	1	20 1540	2	20 50		32 20
155 160 165 185 205 215 245 250 255 260 265 285 295 300 305 310 315 320 330 340	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	160 85 90 95 200 105 135 150 155 165 245 250 260 290 295 305 315 320 330 340 359	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	1 2 2 2 3 2 2 1 1	260 265 285 285 280 265 285 360	1	1:
360 375 379 399 401 412	1 1 1	375 379 401 412			1	399		
444 . 451 . 456 . 461 .	······································	461			1 1 1	444 451 456		

No. (A) 20.—Statement of the Number and Tonnage of all kinds of Vessels, &c.—

Continued.

## Welland Canal.—Continued.

	Car	NADIAN.				UNITED	STATES.	
Ste	eam Vessels.		Sailing	Vessels.	Steam	Vessels.	Sailing	Vessels.
Fonnage.	Number.	Total Tonnage.	Number	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
483	. 1	483				1		
492 494			1	492			1	49
496			1	496	1	494	1	4
503 505					1	503 505 511		
511		1			1 1	511	2	1,0
516 530	1 1	516 530						
531		550					1	5 5
543 546					1 1	543 546	1	5
556	1	556						
557 573		573			1	557		
557 573 588 590 598 616 630 650							1	5
590	1	590 598					1 1	5
616							1	5
630	1	630				1 200		
658 683	1	658	1	681		1,300		
683							. 1	6
701					1	694 701		
719	1	719 740		710				
771	1 1 1 1 1	771		740				
773	1	771 773 780			1	773 780		
780 781	1	781			1	780		
791	1	791 794						
794						795		
802	1 1	802					1	80
694 701 719 740 771 773 780 781 791 794 795 802 838 838 856 864	1	838			1	856		
864	1 1	864			1 1	864		
868 874 882	1	868			1	874		
882					1 1	874 882		
885 904	1	885 904	1	885	1	904		
908	1	908	1	908	1	908		
919 929	1 /	919			2 1	1,838 929		
940					1 1 2 2 2	1,880   1,888		
944 955				955,	1	1,888 955		
962					1	962		
966	1	970	· · · · · · · j ·	970	1	966		
970 973 977	1	970 973 977						
982	$\begin{array}{c} 1\\2\\2\\1\end{array}$	1,964					• • • • • • • • • • • • • • • • • • •	
982 987	2	1,974			1	987		
989 -992	1	989 992	1	989	1	989	<b></b>	
994					1	994		
996 1.010	1				· · · · · · · · i	996 1.010		
1,013					i	1,010 1,013		
1,020	1				$\begin{array}{c}1\\1\\2\end{array}$	1,020 2,070		
1,038	1	1,038	1	1,054		2,010		
1,054				1,054	1 1 1 1	1,054		
1,010 1,013 1,020 1,035 1,038 1,054 1,079 1,100 1,108					i	1,100		
1,108	1	1,108			i			
1,118	1	1.118				1,111		

No. (A) 20.—Statement of the Number and Tonnage of all kinds of Vessels, &c.— Concluded.

### WELLAND CANAL.—Concluded.

	Can	ADIAN.			United States,					
Ste	eam Vessels.		Sailing	Vessels.	Steam	Vessels.	Sailing Vessels.			
Tonnage.	Number.	Total Tonnage.	Number	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.		
1,142 1,172 1,184 1,187 1,190 1,197 1,201 1,222 1,226 1,310 1,341 1,349 1,358 1,358 1,415 1,425 1,431 1,444 1,452 1,453 1,465 1,567 1,568 1,565 1,668 1,675	2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2,284 2,344 1,184 1,187 1,190 2,394 1,201 1,222 1,246 1,341 1,349 1,358 1,431 1,444 1,452 1,453 1,465	1	1,226	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,187 1,388 1,415 1,418 1,425 1,441 1,548 1,553 1,565 1,668 1,673 1,758	1	1,129		
Total	90	59,528	67	11,904	106	63,471	38	11,03		

DEPARTMENT OF RAILWAYS AND CANALS, RICHARD DEVLIN, OTTAWA, June 15, 1907.

Compiler of Canal Statistics.

No. (A) 20—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1907.

ST. LAWRENCE CANALS.

			51,	LAWREN	CE CANAI			
	CAS	KADIAN.				United S	STATES.	
S	team Vessel	s.	Sailing	Vessels.	Steam	Vessels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8 10 15 20 25 30 35 40 45 50 66 67 75 80 85 100 105 110 115 120 125 130 135 140 145 150 165 170 185 160 165 177 180 195 205 210 225 235 250 250	71 13 10 6 5 9 5 3 3 6 3 2 2 4 4 2 2 1 1 1 1 1 1	568 130 150 120 125 120 175 120 270 150 130 280 150 90 95 600 210 110 230 120 120 120 120 120 120 120 120 230 120 230 120 230 240 620 620 600 350 400 350 350 350 350 350 350 350 350 350 3	511412277333777328877997124881540115665311241233121133	40 10 15 80 25 60 70 280 135 150 150 150 160 195 140 600 1,400 1,400 1,400 1,400 1,400 1,400 2,175 2,400 2,175 2,400 2,175 180 850 615 2,400 2,175 2,400 2,175 2,400 2,175 2,400 2,175 2,400 2,175 2,400 2,175 2,400 615 2,100 615 2,100 615 615 615 615 615 615 615 616 617 617 618 619 619 619 619 619 619 619 619	14 3 1 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112 30 15 60 25 140 40 180 110 65 85 125 200	10 12 250 16 6 4 1 1	200 200 285 295 310 335 340
370 375 380 385 395	1	375	1 1 2 1	370 380 770 395				

No. (A) 20.—Statement of the Number and Tonnage of all kinds of Vessels, &c.— Continued.

### St. Lawrence Canals—Continued.

St								
	Steam Vessels.			Vessels.	Steam	Vessels.	Sailing	Vessels.
l'onnage.	Number.	Total Topnage.	Number	Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage
440		410	9	1 990				
410	1	410	$\frac{3}{4}$	1,230 1,660				
415 430			1	430 875				
435 440			2	875			1	43
440			1	440			1	4
450			1	450		460		
460		470	1	460 470	1	400		
470 475	1	950	1	475			1	4
480	$\frac{\hat{2}}{1}$	480	2	960				
485	1	400	2	485				
490							1	4
495			1	495				
500	2	1,000						
505	$\frac{1}{1}$	505 515		1,545				5
515	1	515	3	1,545	1	515	1	5
530	1	530	1	525			1	
535			2	535 1,080	1	540		
540 565			ī	565				
575	i	575		575				
585	( <del>.</del> .		1 3 1	1,755		1		
590 595			1	565 575 1,755 590				
595	1	595	$\frac{1}{2}$	995			1	5
605			2	1,210				
640	2	1,350	1	640				
649 675	2							
	1	680	1	680				
700	$\frac{1}{2}$	1,400	$\frac{1}{2}$	1,400				
700 773 775 780					1	773		
775	1	775 780 792						
780	1 1	780						
792	1	792				796		
792 796 805 831 838		805			1	790		
805	1	800						
991	1 1	831 838			1	838		
864	1	864			<del>.</del> .			
868	1	868						
874					1	874		
881 908					1	881		
908			1	908	1	911		
911					1 1	919		
919 929					1	929		
944			}		1 1	944		
944 955				]	1 1	955		
970 977		977	1	970	1	970		
977	1	977				992		J
992	1	992			1	992	1	
99 <b>3</b> 996	1	996			!		1	·
1,000	1				1	1,000 1,008 1,010		
1 008					1	1,008		
1.010					1	1,010		
1,020	1	1,020 1,038 1,100			1	1,020		
1.1038	1	1,038						1
1,100 1,042 1,147	$\frac{1}{2}$	1,100 2,284				1		1
1,042	2			. [	1	1,147		
1,147	1	1.190						
1 107	1	1,197						
1.231	1	1,231						
1.246	1	1,246			2	2,492		
1,276	1	1,276						
1,231 1,246 1,276 1,312 1,315 1,341	- 1	1,190 1,197 1,231 1,246 1,276 1,312				1 015		
1,315		1,341			1	1,315		
	1	1 341			i 1	1,358		

No. (A) 20.—Statement of the Number and Tonnage of all kinds of Vessels, &c.— Concluded.

St. LAWRENCE CANALS—Concludad.

	CAN	ADIAN.			United States.					
Ste	am Vessels.		Sailing	Vessels.	Steam	Vessels.	Sailing	Vessels.		
Tonnage.	Number.	Total Tonnage.	Number	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.		
1,444 1,629 1,758 2,486	1 1 1	1,629			1	1,758				
	229	47,780	351	66,788	68	27,771	118	17,89		

### RIDEAU AND OTTAWA AND CHAMBLY CANALS.

otal	211	7,067	192	15,530	20	230	662	62,964
372 375 576	1 1	375 576						
319	1	319 372						
270 295	1	270 295						
$\frac{205}{265}$	1	265	3	615				
195 200	2	390	2 2 3	390 400 615				
175 180	1	180	1					
170		100	5	850 175				
160 165		165	5 3	800 495				
150 155	1	150 155	13 12	1,950 1,860				
140 145	1	140	6 9	840 1,305				
130 135			3 5	260 675				
$\frac{120}{125}$			3	375				
115	$\frac{1}{2}$	230	4 2 2 3 3 3 5	220 230 360			11	1,26
105 110	1 1	105 110	4	420			44 36	4,62 3,96
95 100	2	190	2 7	190 700			406 53	38,57 5,30
85 90	1	85 90	2	170			17	1,44 6,93
75 80	1	75	3 5	225 400			2 5	15
65 70	2	140	1	65			1	6
55 60	1 1	55 60	5 2 2	110 120			1	6
45 50	2 4	90 200	4 5	180 250				5
35 40	1	70 40	1	35 40	1	40		
25 30	$\frac{1}{2}$	25 60	5 2	125 60 35	1	25	5	12
15 20	10 5	150 100	$\frac{1}{6}$	15 120	3	45		
8 10	140 16	1,120 160	55 6	440 60	15	120	3	2

DEPARTEENT OF RAILWAYS AND CANALS,
OTTAWA, June 15, 1907.

RICHARD DEVLIN,
Compiler of Canal Statistics.

### APPENDIX

No. (A) 21.—Statement showing the Classified Tonnage of all kinds of

WELLAND

CA	×	Δ	D	T	Δ	v	

Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.
1 2 3 4 5 6	250 to 1,465 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	1 3 4 7 29	57,292 245 470 440 550 531 59,528	1 2 3 - 4 5 6	250 to 1,226 tons. 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	$\begin{array}{c} 1 \\ 3 \\ 6 \\ 10 \end{array}$	10,416 205 350 25 625 283 11,904

### ST. LAWRENCE

2 200 " 3 150 " 4 100 " 5 50 " 6 Under		$\begin{array}{c} 1 \\ 10 \\ 15 \\ 26 \end{array}$	40,667 235 1,620 1,665 1,815 1,778 47,780	2 3 4 5	250 to 200 " 150 " 100 " 50 " Under	249 199 149 99	tons	57 106 65	1,910 9,240 12,880
--	--	--	---	------------------	--	-------------------------	------	-----------------	--------------------------

### RIDEAU, OTTAWA

DEPARTMENT OF RAILWAYS AND CANALS, OTTAWA, April , 1907.

### A--Concluded.

Vessels passed through the Canals during the Season of Navigation in 1907.

### CANAL.

TTAN	ITED	Cm.	mac
U.N.	TED	- STA	TES

Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.
1 2 3 4 5 6	250 to 1,758 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	3 12 21	465 960 394	1 2 3 4 5 6	250 to 1,310 tons. 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	1	10,192 215 130 165 332 11,034

### CANALS.

$\frac{2}{3}$ $\frac{2}{1}$	250 to 1,758 tons	2 4	$ \begin{array}{c cccc} 200 & 2 \\ 3 & 4 \end{array} $	250 to 993 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	1 200 1 155 27 2,790 73 6.740
	Total	68 27,	771	Total	118 17,891

### AND CHAMBLY CANALS.

1 2 3 4 5 6	250 to — tons		2 3 4 5	250 to — tons,	144 15,145 510 47,670
	Total	. 20	230	Total	662 62,964

RICHARD DEVLIN,

Compiler of Canal Statistics.

# APPENDIX B.

# DOMINION CANALS.

The canal systems of the Dominion, under government control in connection with lakes and navigable rivers, are as follows:—

First.—The through route between Montreal and the head of Lake Superior (14 feet minimum depth of water.)

		Miles.
1.	Lachine canal	81
	Lake St. Louis and River St. Lawrence	16
2.	Soulanges canal	14
	Lake St. Francis and River St. Lawrence	33
3.	Cornwall canal	11
	River St. Lawrence	5
4.	Farran's Point canal	$1\frac{1}{2}$
	River St. Lawrence	10
5.	Rapide Plat canal	$\frac{3\frac{3}{8}}{4}$
	River St. Lawrence	4
6.	Galops canal	$7\frac{1}{3}$
	River St. Lawrence and Lake Ontario	236
7.	Welland canal	$26\frac{3}{4}$
	Lake Erie, Detroit river, Lake St. Clair, Lake Huron, &c.	580
8.	Sault Ste. Marie canal	$1\frac{1}{4}$
	Lake Superior to Port Arthur	266
	m - 1	000.7
	Total	$\frac{1223_{\frac{1}{12}}}{12}$
m	Deleth	1 957
10	Duluth	1,007
	Chicago.	1,280

Second.—Ottawa to Lake Champlain.

1. Grenville. 2. Carillon. 3. St. Anne's. 4. Chambly. 5. St. Ours canals.

Third.—Ottawa to Kingston and Perth.

1. Rideau canal.

Fourth.—Lake Ontario at Trenton to Lake Huron at mouth of River Severn.

1. Trent canal (not completed).

Fifth.—Ocean to the Bras d'Or lakes.

1. St. Peter's canal.

### RIVER ST. LAWRENCE AND LAKES.

The River St. Lawrence with the system of canals established on its course above Montreal, and the Lakes Ontario, Erie, St. Clair, Huron and Superior, with connecting canals, afford a course of water communication extending from the Straits of Belle Isle to Port Arthur, at the head of Lake Superior, a distance of 2,200 statute miles. The distance to Duluth is 2,343 statute miles. The distance to Chicago, 2,272 miles.

From the Straits of Belle Isle, at the mouth of the St. Lawrence, to Montreal, the distance is 986 miles. From Quebec to Montreal, the distance is 160 miles. Owing to the shallowness of the waters on a portion of the river between these two places, particularly through Lake St. Peter, vessels drawing more than from ten to twelve feet were formerly barred from passage for the greater part of the season of navigation. In 1826, the question of deepening the channel was first definitely mooted, but it was not until 1844 that any dredging operations were begun. In that year, the deepening of a new straight channel was commenced, but the scheme was abandoned in 1847. In 1851 the deepening of the present channel was begun. At that time the depth of the channel at low water was 10 feet 6 inches. By the year 1869, this depth had been increased to 20 feet, by 1882 to 25 feet, and by the close of 1888 the depth of  $27\frac{1}{5}$  feet, at low water, was attained for a distance of 108 miles from Montreal to a point within tidal influence. This work is now being continued by the government of Canada, which in 1888, under the provisions of the Act 51 Vic., ch. 5, of that year, assumed the indebtedness. The channel has a minimum width of 300 feet, extending to 550 feet at points of curvature. The channel is lighted and buoved.

Navigation, which is closed by ice during the winter months, opens about the end

of April.

Montreal has by this work been placed at the head of ocean navigation, and here the canal systems of the River St. Lawrence begin, overcoming the various rapids by which the river channel upwards is obstructed, and giving access through the St. Lawrence canals, the Welland canal, the great lakes and the Sault Ste. Marie canal, to the head of Lake Superior.

The difference in level between the point on the St. Lawrence, near Three Rivers,

where tidal influence ceases, and Lake Superior, is about 600 feet.

The Dominion canals, constructed between Montreal and Lake Superior, are the Lachine, Soulanges, Cornwall, Farran's Point, Rapide Plat, Galops, Murray, Welland and Sault Ste. Marie. Their aggregate length is 73 miles; total lockage (or height directly overcome by locks), 551 feet. The number of locks through which a vessel would pass in its passage from Montreal, at the head of ocean navigation, to the head of Lake Superior is 48. The Soulanges canal takes the place of the Beauharnois canal; the latter may be abandoned for navigation purposes.

Communication between Lakes Huron and Superior is obtained by means of the Canadian Sault Ste. Marie canal, and also by the St. Mary's Falls canal, situated on the United States side of the River St. Mary. Both these canals are free of toll.

It is important to note that the enlargement of the canals on the main route between Montreal and Lake Erie comprises locks of the following minimum dimensions: Length, 270 feet; width, 45 feet; depth of water on sills, 14 feet. The length of the vessels to be accommodated is limited to 255 feet. At Farran's, in the canal of that name, the lock is 800 feet long. A similar lock is built at Iroquois on the Galops canal, the object being to pass a full tow at one lockage.

### LACHINE CANAL.

First construction	commenced	1821
17	completed	1825
First enlargement	commenced	1843
	completed	1848
Second enlargement	commenced	1873
	completed	1901
	2	
	9	
	two locks	
	three locks	
	ew canal	

The old lift locks, 200 feet by 45 feet, are still available, with 9 feet of water on mitre sills.

The canal consists of one channel, with two distinct systems of locks, the old and

the enlarged. There are two lock entrances at each end.

The canal extends from the city of Montreal to the town of Lachine, overcoming the St. Louis rapids, the first of the series of rapids which bars the ascent of the River St. Lawrence. They are 986 miles distant from the Straits of Belle Isle.

### SOULANGES CANAL.

Construction commenced
Open for traffic
Length of canal
Number of looks / lift 4
Number of locks $\begin{cases} \text{lift.} & 4 \\ \text{guard.} & 1 \end{cases}$
Dimensions of locks 280 feet by 45 feet.
Total rise or lockage 84 feet.
Depth of water on sills
Breadth of canal at bottom
Breadth of canal at water surface
Number of arc lights

The canal extends from Cascade point to Coteau landing, overcoming the Cascade Rapids, Cedar rapids and Coteau rapids.

From the head of the Lachine to the foot of the Soulanges, the distance is sixteen

miles.

### CORNWALL CANAL.

First commenced, 9 feet
" opened 1847
Enlargement commenced
" completed 1900
Length of canal
Number of locks 6
Dimensions of locks
Total rise or lockage
Depth of water on sills
Breadth of canal at bottom
Breadth of canal at water surface

The old lift locks, 200 feet by 45 feet, are also available, with nine feet of water on mitre sills.

From the head of the Soulanges to the foot of the Cornwall canal there is a stretch through Lake St. Francis, of  $32\frac{3}{4}$  miles, which is being made navigable for vessels drawing fourteen feet.

The Cornwall canal extends past the Long Sault rapids from the town of Cornwall

to Dickinson's landing.

### WILLIAMSBURG CANALS.

The Farran's Point, Rapide Plat and Galops canals are collectively known as the Williamsburg Canals.

### FARRAN'S POINT CANAL.

First commenced, 9 feet	1844
" opened	1847
Enlargement commenced	1897
" completed	1900
Length of canal $1\frac{1}{2}$ mile.	
Number of locks	
New lock	45 feet.
Old lock	
Total rise or lockages $3\frac{1}{2}$ feet.	
Depth of water on sills of new lock 14	
Depth of water on sills of old lock 9	
Breadth of canal at bottom	
Breadth of canal at water surface 154	

From the head of the Cornwall canal to the foot of Farran's Point canal, the distance on the River St. Lawrence is five miles. The latter canal enables vessels ascending the river to avoid Farran's Point rapid, passing the full tow at one lockage. Descending vessels run the rapids with ease and safety.

#### RAPIDE PLAT CANAL.

First commenced, 9 feet 1844
Opened
Enlargement commenced 1884
" completed
Length of canal $3\frac{2}{3}$ miles.
Number of locks
Dimensions of locks
Total rise or lockage
Depth of water on sills
Breadth of canal at bottom 80
Breadth of canal at surface of water

The old lift lock, 200 feet by 45, is also available, with nine feet of water on mitre sills.

From the head of Farran's Point canal to the foot of Rapide Plat canal, there is a navigable stretch of  $10\frac{1}{2}$  miles. This canal was formed to enable vessels ascending the river to pass the rapids at that place Descending vessels run the rapids safely.

#### GALOPS CANAL.

First commenced, 9 feet	1844
Opened	1846
Enlargement commenced	1888
" completed	1903
Length of canal	$7\frac{3}{4}$ miles.
Number of locks	3
One of which is t	2-270 by 45.
Dimensions of locks. { one of which is { a guard lock. }	1-800 by 45.
Total rise of lockage	
Depth of water on sills	
Breadth of canal at bottom	
Breadth of canal at surface of water1	

From the head of Rapide Plat canal to Iroquois, at the foot of the Galops canal, the St. Lawrence is navigable  $4\frac{1}{2}$  miles. The canal enables vessels to overcome the rapids at Pointe aux Iroquois, Point Cardinal and the Galops.

### MURRAY CANAL.

Construction begun	1882
Completed	1890
Length between eastern and western pier heads.	$5\frac{1}{6}$ miles.
Breadth at bottom	80 feet.
Breadth at water surface	l 20 - 11
Depth below lowest known lake level	11 "
No locks.	

This canal extends through the Isthmus of Murray, giving connection westward between the head waters of the Bay of Quinté and Lake Ontario, and thus enabling vessels to avoid the open lake navigation.

### WELLAND CANAL.

Main line from Port Dalhousie, Lake Ontario, to Port Colborne, Lake Erie.

Old Line.	Enlarged or New Line.
Length of canal $27\frac{1}{2}$ m	iles $26\frac{3}{4}$ miles.
Pairs of guard-gates (formerly 3).	$2^*$
	25
Number of locks $\begin{cases} lift$	1
Dimensions	cock 200 x 45       clock 200 x 45       tidal) 230 x 45       cocks 150 x 45   270 feet x 45 feet.
Total rise or lockage $326\frac{3}{4}$ feet $326\frac{3}{4}$ f	Geet $326\frac{3}{4}$ feet.
Dept of water on sills $10\frac{1}{4}$	114
Construction commenced, 10 feet 3 inches	
" completed	
Enlargement commenced, 14 feet	1872
1 . 1	1887

#### WELLAND RIVER BRANCHES,

Length of canal—	
Port Robinson cut to River Welland	2,622 feet.
From the canal at Welland to the river, via	
lock at Aqueduct	300 11
Chippewa cut to River Niagara	1,020
Number of locks—one at Aqueduct and one at	
Port Robinson	2
Dimensions of locks	150 by $26\frac{1}{2}$ feet.
Total lockage from the canal at Welland down to	
River Welland	10 feet.
Depth of water on sills	9 feet 10 inches.
GRAND RIVER FEEDER.	
Length of canal	21 miles,
Number of locks	2
Dimensions of looks	1 of 150 by $26\frac{1}{2}$ feet.
Dimensions of locks	1 of 200 by 45 m
Total rise or lockage	7 to 8 feet.
Depth of water on sills	9 feet.

#### PORT MAITLAND BRANCH.

Length of canal $1\frac{3}{4}$ miles.
Number of locks
Dimensions of locks
Total rise of lockage
Depth of water on sills

The Welland canal has two entrances from Lake Ontario, at Port Dalhousie, one for the old, the other for the new canal.

From Port Dalhousie to Allanburg,  $11\frac{3}{4}$  miles, there are two distinct lines of canal in operation, the old line and the enlarged or new line.

From Allanburg to Port Colborne, a distance of 15 miles, there is only one channel,

the old canal having been enlarged.

From the head of the Welland canal there is a deep water navigation through Lake Erie, the Detroit river, Lake St. Clair, the St. Clair river, Lake Huron and River St. Mary to the Sault canal, a distance of about 580 miles. From the Sault the distance through Lake Superior to Port Arthur is 266 miles, and to Duluth 400 miles.

### SAULT STE. MARIE CANAL.

Construction commoned.	1888
Construction commenced	
Opened for traffic	1895
Length of canal, between the extreme ends of the	
entrance piers	5,967 feet.
Number of locks	1
Dimensions of locks	900 ft. by 60 ft.
Depth of water on sills (at lowest known water level)	20 ft. 3 inches.
Total rise or lockage	18 feet.
Breath of canal at bottom	141 ft. 8 inches.
Breadth at surface of water	

This canal has been constructed through St. Mary's island, on the north side of the rapids of the River St. Mary, and, with that river, gives communication on Canadian

territory between Lakes Huron and Superior. The masonry pier of the bridge carrying the Canadian Pacific Railway over the canal, which stood in the channel of the canal, forming an obstruction to navigation, has been removed; the swing now spanning the full width of the channel or prism of the canal.

### MONTREAL, OTTAWA AND KINGSTON.

This route extends from the harbour of Montreal to the port of Kingston, passing through the Lachine canal, the navigation section of the lower River Ottawa, and the Ottawa canals, to the city of Ottawa; thence by the River Rideau and the Rideau canal to Kingston, on lake Ontario—a total distance of  $245\frac{5}{5}$  miles.

After leaving the Lachine canal the works constructed to overcome difficulties of

navigation are:

### Ottawa River Canals.

The Ste. Anne's lock. Carillon canal.

Grenville canal.

The total lockage (not including that of the Lachine canal) is 509 feet—(345 rise 164 fall)—and the number of locks is 55.

The following table exhibits the intermediate distances from Montreal harbour:-

Sections of Navigation.	Intermediate Distance.	Total Distance, from Montreal.
	Miles.	Miles.
The Lachine canal. From Lachine to Ste. Anne's lock Ste. Anne's lock and piers. Ste. Anne's lock to Carillon canal The Carillon canal. The Carillon to Grenville canal The Grenville canal From the Grenville canal to entrance of Rideau navigation. Rideau navigation ending at Kingston.	$ \begin{array}{c} 8\frac{1}{2} \\ 15 \\ 27 \\ 6\frac{1}{4} \\ 5\frac{3}{4} \\ 56 \\ 126\frac{1}{4} \end{array} $	23 23 50 51 57 63 119 245

#### STE. ANNE'S LOCK.

Construction commenced		1814.
" completed		1816.
Rebuilt of wood		1833.
" in masonry		
	Old Lock.	New Lock.
Length of canal	$\frac{1}{8}$ mile.	$\frac{1}{8}$ mile.
Number of locks	Ĭ	1
Dimensions of locks	190 x 45 feet	$200 \times 45$ feet.
Total rise or lockage	3 feet.	3 feet.
Depth of water on sills		9 11

This work, with guide piers above and below, surmounts the Ste. Anne's rapids between He Perrot and the head of the Island of Montreal, at the outlet of that portion of the River Ottawa which forms the Lake of Two Mountains,  $23\frac{1}{2}$  miles from Montreal harbour.

### THE CARILLON CANAL.

Construction commenced	
" completed 1833.	
Enlargement commenced 1871.	
" completed	
Length of canal $\frac{3}{4}$ mile.	
Number of locks	
Dimensions of locks	J.
Total rise or lockage	
Depth of water on sills 9	
Breadth of canal at bottom	
Breadth of canal at water surface 110	

This canal overcomes the Carillon rapids.

From Ste. Anne's lock to the foot of the Carillon canal there is navigable stretch of 27 miles, through the Lake of Two Mountains and the River Ottawa.

By the construction of the Carillon dam across the River Ottawa the water at that point is raised 9 feet, enabling the river above to be used for navigation.

### GRENVILLE CANAL.

Construction commenced
" completed 1833.
Enlargement commenced 1871.
" completed 1887.
Length of canal
Number of locks 5
Dimensions of locks
Total rise or lockage $43\frac{3}{4}$ feet.
Depth of water on sills 9
Breadth of canal at bottom
Breadth of canal at surface of water 50 to 80 feet.

This canal, by which the Long Sault rapids are avoided, is about 56 miles below the city of Ottawa, up to which point the River Ottawa affords unimpeded navigation.

### RIDEAU NAVIGATION.

Construction	commenced	1826
46	completed	1832

The Rideau system connects the River Ottawa, at the city of Ottawa, with the eastern end of Lake Ontario, at Kingston.

Length of navigation waters
Number of locks going from Ottawa to Kingston \{ \frac{35}{35} \text{ ascending.} \} \text{14 descending.}
Total lockage
Dimensions of locks 134 x 33 feet.
Depth of water on sills
Navigation depth through the several reaches $4\frac{1}{2}$ feet.
Breadth of eanal reaches at bottom. \{ \begin{aligned} 60 \text{ feet in earth.} \\ 54 \text{ feet in rock.} \end{aligned}
Breadth of eanal at surface of water 80 feet in earth.
20a—11

### PERTH BRANCH.

Construction commenced	1883.
" completed	. 1892.
Length of canal 6	miles.
Number of locks 2	
Dimensions of locks 134	feet x 32 feet.
Total rise or lockage 26	10
Depth of water on sills 5	
Length of dam	
Breadth of canal at bottom 40	
To 14. C C C 40	in rock.
Breadth of canal at surface of water $\begin{cases} 40 \\ 60 \end{cases}$	ii in clay.

The Perth branch of the Rideau canal affords communication between Beveridge's

bay, on Lake Rideau, and the town of Perth.

The summit level of the Rideau system is at upper Lake Rideau, but several of the descending reaches are also supplied by waters which have been made tributary to them. The following description gives the sources of supply:—

From the summit, the route towards Ottawa follows the Rideau river, and that towards Kingston follows the River Cataraqui. The supply of water for the canal is derived from the reserves given in detail below.

These may be divided into three systems, viz :-

1. The summit level, supplied by the Wolfe lake system.

2. The eastern descending level to Ottawa, supplied by the River Tay system, discharging into Lake Rideau.

3. The south-west descending level to Kingston, supplied by the Mud lake system formerly known as the Devil lake system, discharging into Lake Openicon.

Lake Openicon receives the waters of Buck lake and Rock lake.

All these waters on the descending level, supplemented by those of Lake Loughboro', flow into Cranberry lake, which, discharging through Round Tail outlet, forms the River Cataraqui. The river, rendered navigable by dams at various points, affords a line of navigation to Kingston.

### RICHELIEU AND LAKE CHAMPLAIN.

This system, commencing at Sorel, at the confluence of the Rivers St. Lawrence and Richelieu, 46 miles below Montreal, extends along the River Richelieu, through the St. Ours lock to the basin of Chambly; thence, by the Chambly canal, to St. Johns, and up the River Richelieu to Lake Champlain. The distance from Sorel to the boundary line is 81 miles.

At Whitehall, the southern end of Lake Champlain is entered, and connection is obtained with the River Hudson, by which the city of New York is directly reached.

From the boundary line to New York the distance is 330 miles.

The following table shows the distances between Sorel and New York:-

Section of Navigation.	Interne- diate Distance.	Total Distances.
Sorel to St. Ours lock	32 12 23 111 66	Miles.  14 46 58 81 192 258 265 411

#### ST. OURS LOCK DAM.

Construction commenced	1844.
" completed	
Length	$\frac{1}{8}$ mile.
Number of locks	
Dimensions of lock	200 feet by 45 feet.
Total rise of lockage	5 "
Depth of water on sills	7 feet at low water.
Length of dam in eastern channel	300 "
Length of dam in western channel	690 "

At St. Ours, 14 miles from Sorel, the River Richelièu is divided by a small island into two channels. The St. Ours lock is in the eastern channel.

There is a navigable depth in the Richelieu of 7 feet between St. Ours lock and Chambly basin, a distance of 32 miles.

### CHAMBLY CANAL.

Construction comm	enced	,		183	31	
" compl	eted			184	43	
Length of canal						
Number of locks						
Dimensions of lock	s :					
Guard lock, N	o. 1 at St	. Johns	3	122	feet.	
Lift	2			124	11	From $22\frac{1}{2}$ to
11 11	3, 4, 5,	6		118	11	24 feet wide.
11						
Total rise or lo						
Depth of water on						
Breadth of canal a	t bottom.			36	11	
Breadth of canal at	surface (	of water	er	60	Ħ	

This canal succeeds the 32 miles of navigable water between St. Ours lock and Chambly basin. The canal overcomes the rapids between Chambly and St. Johns.

#### TRENT CANAL.

The term 'Trent canal' is applied to a series of water stretches, which do not, however, form a connected system of navigation, and which, in their present condition, are efficient only for local use. By various works this local use has been extended, and by others, now in progress and contemplation, this will become a through route between Lake Ontario and Lake Huron.

The series is composed of a chain of lakes and rivers, extending from Trenton, at the mouth of the River Trent, on the Bay of Quinté, Lake Ontario, to Lake Huron.

Many years ago the utilizing of these waters for the purpose of through water communication between Lake Huron and Lake Ontario was projected.

The course, as originally contemplated and modified, is as follows:—

Through the River Trent, Rice lake, the River Otonabee and Lakes Clear, Stony, Lovesick, Deer, Buckhorn, Chemong, Pigeon, Sturgeon and Cameron to Lake Balsam, the summit water, about 165 miles from Trenton; from Lake Balsam by a canal and the River Talbot to Lake Simcoe; thence by the River Severn to Georgian bay, Lake Huron; the total distance being about 200 miles, of which only about 15 or 20 miles will be actual canal.

The full execution of the scheme, commenced by the Imperial government in 1837, was deferred. By certain works, however, below specified, sections of these waters have

been made practicable for navigation, and the whole scheme is now being carried out. A branch of the main route, extending from Sturgeon lake south, affords communication with the town of Lindsay, and, through Lake Scugog to Port Perry, a distance of 190 miles from Trenton.

The following table give the distance of navigable and unnavigable reaches.

From Trenton, Bay of Quinté to Nine Mile rapids.	_	9
Nine Mile rapids to Percy landing	$19\frac{1}{2}$	_
Percy landing to Heeley's Falls dam	_	$14\frac{1}{2}$
Heeley's Falls dam to Peterborough	$51\frac{3}{4}$	
Peterborough to Lakefield	_	9
Lakefield to a point across Balsam lake	61	_
	$132\frac{1}{4}$	$32\frac{1}{2}$
Total distance, Bay of Quinté to a point across Balsa		165
From Sturgeon point on Sturgeon lake, $48\frac{3}{4}$ miles		
field, the branch through the town of Lindsa	y to Port	
Perry at the head of Lake Scugog		27

The works by which the Trent navigation has been improved comprise canals, with locks and bridges, at Young's point, Burleigh rapids, Lovesick, Buckhorn rapids, Bobcaygeon, Fenelon falls and Rosedale; also dams at Lakefield, Young's point, Burleigh falls, Lovesick, Buckhorn, Bobcaygeon and Fenelon falls. By these works there is afforded communication between Lakefield,  $9\frac{1}{2}$  miles from Peterborough, and Balsam lake, the headwaters of the system; opening up a total of about 160 miles of direct and lateral navigation.

At Lakefield, 9½ miles from Peterborough, the dam at the head of the Nine Mile rapids of the River Otonabee, maintains navigation on Lake Katchewannoe up to Young's point.

At Young's point, 5 miles from Lakefield, the dam between Lake Katchewannoe and Clear lake controls the water level through Clear and Stony lakes up to the foot of the Burleigh canal.

At Burleigh rapids, 10 miles from Young's point, a canal, about  $2\frac{1}{4}$  miles in length, passes the Burleigh and Lovesick rapids, and gives communication between Stony lake and Deer bay.

At Buckhorn rapids, 7 miles from Burleigh rapids, there is a canal about one-

fourth of a mile long.

At Bobcaygeon, 153 miles from Buckhorn rapids, a dam, 553 feet long, controls

the water level up to Fenelon falls.

At Fenelon falls, 15 miles from Bobcaygeon, a canal about one-third of a mile in l ngth connects Sturgeon lake with Cameron lake.

The following is a list of the locks with their dimensions:-

1 Lock at Rosedale, (maintained by the Ontario government) 100' x 30' x 4' 6' to 6' 6" depth water on mitre sill.

	to	o 6' 6" depth water on	mitre	sill.				
2	Locks at	Fenelon134' x	33′ x	5' 0"	to	7' 6"	depth water	on mitre sill.
1	11	Lindsay $134'$ x	33′ x	5' 0"	to	7' 6"	11	11
1	11	Bobcaygeon 134' x	33'  x	5' 8"	to	7' 0"	ti.	11
1	11	Buckhorn134' x					11	ti .
1	H	Lovesick 134′ x					11	11
2	11	Burleigh134′ x					tt .	11
1	11	Young's point (a Pro	ovincia	ıl gov	err	ıment	work) 134' x	$\times 33' \times 5' 0''$ to
		14′ 0″ depth wa	ter on	mitr	e si	11.		
1	ft	Peterborough134' x	33′ x	5' 0"	to	10' 0'	" depth wate:	r on mitre sill.
1	11	Hastings 134' x	33'  x	7' 0"	to	10' 6	11	11
11	H	Chisholms134' x'	33′ x	5' 0"	to	8' 6	" !!	11

### ST. PETER'S CANAL, CAPE BRETON.

Construction commenced	1854
" completed	1869
Enlargement begun	1875
" completed	1881
Length of canal About 2,400 feet.	
Breadth at water line	
Lock One tidal lock, 4 pairs of	of gates.
Dimensions	O
Depth of water on sills	r.
Depth through canal19	
Extreme rise and fall of tide in St.	
Peter's bay 4	

This canal connects St. Peter's bay on the northern side of Cape Breton, Nova Scotia, with the Bras d'Or lakes. It crosses an isthmus half a mile in width, and gives access from the Atlantic.

### BEAUHARNOIS CANAL.

Construction begun	42
" completed	15
Length of canal	
Number of locks9.	
Dimensions of locks	et.
Total rise or lockage821 "	
Depth of water on sills	
Breadth of canal at bottom80	
Breadth of canal at water surface 120 "	

As the new Soulanges canal is now opened for navigation, the Beauharnois canal is abandoned for navigation purposes.

### EARLIER CANALS.

A system of three canals preceded the Beauharnois. These were:

Construction commenced

#### COTEAU DU LAC CANAL.

1779

	completed	
	SPLIT ROCK CANAL.	
Construction	commencedcompleted	1779 1780
	CASCADE POINT CANAL.	
Construction	commencedcompleted	1782 1783

The locks were 20 x 6 feet, and provided for a draft of 2 feet. In 1814 the work of widening them to 12 feet was begun, and finished in 1817.

Two canals were also constructed off Burlington Bay, Ontario. They were:

### BURLINGTON BAY CANAL.

Construction	commenced	1825
"	completed	1832

### DESJARDINS CANAL.

*	Construction	commenced	1826
	"	completed	1837

Neither of these canals required locks. They have for many years been abandoned. The depth of water provided in the first instance was  $7\frac{1}{2}$  feet.

### ST. LAWRENCE NAVIGATION—TABLE OF DISTANCES.

FROM STRAITS OF BELLE-ILE TO PORT ARTHUR, AT HEAD OF LAKE SUPERIOR BY WATER.

		G	Statut	e Miles.
Bic Isle Verte.  Isle-Verte (opp. Saguenay) . Quebec . Quebec . Three Rivers . Monteral . Lachine . Lachine . Cascade Point . Cotean Landing . Cornwall . Dickinson's Landing . Farran's Point .	То	Sections of Navigation.	Inter- mediate.	Total to Straits of Belle-Ile.
Cape Whittle. West Point, Anticosti Father Point. Rimouski. Bie. Isle-Verte (opp. Saguenay). Quebec Three-Rivers Montreal Lachine Cascade Point. Cotean Landing. Cornwall Dickinson's Landing. Farran Point. Upper end Croyle's Island.	West Point, Anticosti. Father Point. Rimouski Bic Isle Verte. Quebec Three Rivers. Monteral Lachine Cascade Point. Coteau Landing. Cornwall Dickinson's Landing Farran's Point. Upper end of Croyle's Island Williamsburg or Morrisburg.	" to Tide-water Lachine Canal Lake St. Louis. Soulanges Canal Lake St. Louis Cornwall Canal River St. Lawrence Farran's Point River St. Lawrence	$\begin{array}{c} 86 \\ 8\frac{1}{2} \\ 16 \\ 14 \\ 50 \\ 11\frac{1}{2} \\ 5 \\ 10\frac{3}{2} \\ 10\frac{1}{2} \end{array}$	240 441 643 649 661 700 826 900 986 994½ 1,021 1,053¾ 1,065½ 1,071 1,074 1,081½
Rapide Plat Point Iroquois Village Presqu'Ile Point Cardinal Galops Rapids Prescott Kingston Port Dalhousie Port Colborne Amherstburg Windor.	Point Iroquois Village. Upper end Presqu'lle Point Cardinal, Edwardsburg Head of Galops Rapids. Prescott Kingston Port Dalhousie Port Colborne. Amherstburg. Windsor Foot of St. Mary's Island.	River St. Lawrence. Point Iroquois Canal Junction Canal Galops Canal River St. Lawrence.  Lake Ontario. Welland Canal Lake Erie. River Detroit Lake St. Clair.	$\begin{array}{c} 4\\ 4\frac{1}{2}\\ 3\\ 2\frac{5}{8}\\ 2\\ 79\\ 170\\ 26\frac{34}{2}\\ 232\\ 18\\ 25\\ \end{array}$	$\begin{array}{c} 1,085\frac{1}{2} \\ 1,090 \\ 1,093 \\ 1,095\frac{8}{2} \\ 1,097\frac{8}{3} \\ 1,105 \\ 1,164 \\ 1,334 \\ 1,360\frac{3}{4} \\ 1,592\frac{3}{4} \\ 1,610\frac{3}{4} \\ 1,635\frac{3}{4} \end{array}$
Foot of St. Mary's Island Sarnia Foot of St. Joseph's Island Sault-Ste. Marie Head of Sault Ste. Marie Pointe aux Pins Port Arthur to Lake Shebar Lake Shebandowan to North North-west Angle to Winni.	Sarnia Foot of St. Joseph Island Foot of Sault Ste. Marie Head of Sault Ste. Marie Pointe aux Pins Port Arthur  adowan h-west Angle.	River St. Clair. Lake Huron. River Ste. Marie Sault Ste. Marie Canal. River Ste. Marie Lake Superior.	33 270 47 1 7 266 45 312 95 390	$1,668^{\frac{5}{4}}$ $1,938^{\frac{5}{4}}$ $1,985^{\frac{5}{4}}$ $1,986^{\frac{5}{4}}$ $1,993^{\frac{5}{4}}$ $2,259^{\frac{5}{4}}$

Of the 2,259\(^3\) miles from the Straits of Belle-Ile to the head of Lake Superior, 73\(^1\) miles are artificial navigation, and 2,188\(^3\) open navigation.

Straits of Belle-Ile to Liverpool, 1,942 geographical or 2,234 statute miles.

The total fall from Lake Superior to Tide-water is about 600 feet.

The steamboat voyage from Collingwood to Port Arthur is 532 miles.

Depot Harbour to Port Arthur is 510 miles; to Duluth is 644 miles; to Chicago 525 miles, and to Milwaukee, 442 miles.

3-9 EDWARD VII., A. 1909

Table of distances of Stations between the cities of Ottawa and Kingston.

No. of Station.	Name of Station.	Distances		Locks.		Dam	s.	of Arti- Canal at Station les.
No. of		Ottawa.	No.	Lift at Low water.	No.	Length.	Height.	Length of ficial Careach Seach Sin miles.
		Miles.		Rise. Ft. In.		Feet.	Feet.	
4 5 6 7 8 9 10 11 12 13 14	Ottawa.  Hartwell's. Hogsback Black Rapids. Long Island Burritt's. Nicholson Clowes. Merrickville Maitland. Edmunds. Old Slys. Smith's Falls. First Rapids or Poonamalie. Narrows.	0 41 51 91 14 40 43 44 44 55 59 60 61 64 83 4	8 2 1 3 1 2 1 3 1 1 2 4 1 1	82 0 22 0 13 6 10 0 27 0 10 6 15 2 10 0 25 0 4 9 10 10 15 6 33 9 7 9 4 0	3 1 1 1 1 1 1 1 1 2 1	$\begin{cases} 280 \\ 1,320 \\ 1,616 \\ 1000 \\ 320 \\ 300 \\ 850 \\ 240 \\ 500 \\ 481 \\ 150 \\ 270 \\ 343 \\ 250 \\ 600 \\ 260 \\ 600 \end{cases}$	13 33 14 28 60 12 68 14 9 16 6 8 8 20 24 5 9	4:00 0:13 6:13 1:50 0:50 0:05 0:33 0:13 0:06 0:25 0:13 1:25 0:06
16 17 18 19 20 21 22 23	Total rise at low water.  Isthmus. Chaffey. Davis. Jones' Falls. Brewer's Upper Mills. "Lower Mills. Kingston Mills Kingston.  Total fall at low water.	$\begin{array}{c} 87\frac{1}{2} \\ 92 \\ 94\frac{1}{2} \\ 97\frac{1}{4} \\ 108\frac{1}{4} \\ 110 \\ 120\frac{1}{4} \\ 126\frac{1}{4} \\ \end{array}$	1 1 1 2 1 4 	Fall.  4 0 12 6 9 0 60 0 19 0 14 2 46 8	1 1 1 1 1	300 300 200 200 6,042	15 60 20 12 14	1 · 25 0 · 13 0 · 06 0 25 1 · 75 4 · 25 0 · 25
	Total		47		24	15,472		16.46

# INDEX.

### CANAL STATISTICS FOR SEASON OF NAVIGATION IN 1907.

Introduction—	12
Comparison of Traffic—Railways vs. Canals.	
Tonnage of Freight and Vessels for a number of years	
D	
REVENUE	
Statement of grain passed down the Welland Canal	
" " St. Lawrence Canals	
to Sea-board by N. Y. Railways and Canals.	
of Transhipment of Grain at Kingston and Prescott	
of East and West-Bound Freight	
of Division of Freight by Canals	2
" Statistical Comparison of various United States routes	2
Comparison of St. Mary's Fall, and Canadian Soo Canals	
Freight Rates—	
Statement C Tonnage of Certain Articles through all the Canals of New York	2
D " " the Welland Canal	3
E "Cleared at Buffalo and Tonawanda through the Erie Canal	
" Oswego through the Eric Canal	
F " Downwards on the Welland Canal	
G "through the Welland Canal in transit between Ports of the United States	
H of Vegetable Food, carried on Welland and New York Canals and	
the two principal Railways, competing for the carrying trade to	
Tidewater	
I "Freight passed Down the Welland Canal in Canadian and United	
States Vessels	6
I "Freight passed Up the Welland Canal in Canadian and United	
States Vessels	
I "Summary of Up and Down Freight on the Welland Canal	
J of Large class Vessels lightened at Welland Elevator at Port Colborne	4
K of Freight passed Eastward from Lake Erie to Montreal	4
L " Westward from Montreal to Lake Erie	4
M " Eastward through the Welland Canal from the United	
States to United States Ports	4
N of Vessels and their cargoes of Grain from Ports West of Port Colborne to	
Montreal, quantity transhipped at Kingston and Prescott and quantity taken to Montreal.	-
Recapitulation of Statement N	5
O Quantity of Grain passed down the Welland Canal to Kingston and Prescott,	
in Canadian and United States Vessels	
P Recapitulation of Statement Ö.	
Q Comparative Statement of Grain to Kingston and Prescott for 1906 and 1907.	
S Coal passed through the Welland Canal	
T " St. Lawrence Canals	
U Quantity of Freight passed down the Welland Canal to Montreal, quantity to	
Ontario Ports and quantity to United States Ports	ē
Recapitulation of Statement U	7
20a—12	

					or years 1906 and 1907	
	ANAL TRAFFIC-					
Statement N	o. 1. Welland Canal,	Total Traffic ar	ranged a	lphabetic		
	2.	" Through	Traffic	11		
	3, "	, Way	13	. 11		
	4. St. Lawrence	11	11	11		
	5. "	" Through	11	11		
	6.	" Way	19	11		
	7. Ottawa Canals	н	11	11		
	8. Chambly Canal	11	11	11		
	9. Rideau "	11	11	11		
	10. St. Peters "	11	11	11		
	11. Trent Valley	11	11	11		
	12, Murray "	11	11	11		
	13. Sault Ste. Mari	e n.	11	11	1' (0)	
					according to Class	
	15. Summary of				4111 +b - C1	,
	10 Chatamant of th	a Amount of To	olls accrue	ed each m	onth on all the Canals.	
		e Amount of 10				
	17.	Number, Ton	nage and	Nationa	inty of vessels passed	
,	17. " through all	Number, Ton the Canals				
,	17. " through all 18. Comparative S	Number, Ton the Canals tatement of Gra	and Tota	1 Traffic,	passed through all the	
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# RAILWAY STATISTICS

OF THE

# DOMINION OF CANADA

FOR THE

YEAR ENDED JUNE 30

1908

(From sworn Returns furnished by the several Railway Companies)

M. J. BUTLER

Deputy Minister and Chief Engineer of the Department of Railways and Canals

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY W. McMAHON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1909

[No. 20b—1909.]



To His Excellency the Right Honourable Sir Albert Henry George, Earl Grey, Viscount Howick, Baron Grey of Howick, in the County of Northumberland, in the Peerage of the United Kingdom, and a Baronet; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George, &c., &c., &c., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY,

The undersigned has the honour to present to Your Excellency the Annual Report of the Comptroller of Railway Statistics for the year ended June 30, 1908.

GEO. P. GRAHAM,

Minister of Railways and Canals.



To the Honourable George P. Graham,
Minister of Railways and Canals.

Sir,—I have the honour to submit the annual report of the Comptroller of Railway Statistics for the year ended June 30, 1908.

This is the second report compiled from the new schedules which were put into force on July 1, 1906.

I have the honour to be, Sir,
Your obedient servant,

M. J. BUTLER,

Deputy Minister of Railways and Canals.



Office of the Comptroller of Railway Statistics,
Ottawa, November 28, 1908.

M. J. Butler, Esq.,

Deputy Minister of Railways and Canals.

Sir,—I have the honour to submit herewith the return of Railway Statistics for the year ended June 30, 1908.

The accompanying tables are based upon the schedules and classifications which were first put into effect in 1907. With the introduction of these new forms perfect uniformity was secured in the method of preparing railway statistics in both the United States and Canada. That was the end aimed at. In preceding years the value of accurate comparisons had been lost, owing to different standards of accounting and reporting. The change was not made, however, without considerable trouble. Primarily, the work of reorganization fell on the Department; but success could only be achieved by the hearty co-operation of the railways. To them it was not a trifling matter to adopt an entirely new and elaborate system of bookkeeping; but I am pleased to report their prompt acquiescence in the demands made upon them. This was not done wholly in an unselfish spirit. They recognized the usefulness to themselves of improved and modern methods, as well as the advantages likely to accrue from a common statistical plan in operation over the continent.

During the year it was found necessary to widen some of the classifications, notably with respect to operating expenses, and these will be applied to the statistics for the twelve months now current. It is hoped further changes may not be called for in the near future. The elaborations were in the first instance made by the Interstate Commerce Commission at Washington, and considerations of policy demanded that Canada should adopt them. There are many American lines operating in the Dominion, and a number of Canadian railways are carrying on business in the United States. It would be unnecessarily confusing and troublesome for these roads to prepare reports founded upon different methods of accounting. This was a cogent reason for the action taken by the Department; but the chief influence had reference to the maintenance of uniformity. Moreover, the alterations and enlargements were distinctly on the side of betterment. They will supply valuable details which had been lacking in the past.

The returns for 1908 reveal a clearer understanding by the railways of the new statistical system. They are therefore better than those of 1907. It was perhaps inseparable from the wiping out of schedules which had been in use for 35 years, and the introduction of forms entirely new and different, that there should at the outset have been mistakes and deficiencies. To a large extent these imperfections have been eliminated from this report. For the cordial co-operation of the railways in this work I desire to record my personal gratitude.

While there was not a single delinquent this year, there was a great deal of unnecessary and disturbing delay in the transmission of returns. The time limit was fixed at August 31, which allowed two full months for the making up of accounts.

Having regard to the volume of work involved, including the assembling of many details, it must be admitted that the situation called for special diligence. About 20 per cent of the railways reported within the limit, and among them were lines carrying on a large business. By 20th September 60 per cent of the returns had been received. The remaining forty were considerably delayed.

It is my duty to call attention to the serious hindrance which these delays have interposed against the comprehensive and somewhat extensive work of tabulation in this office. Unless under extraordinary conditions, Parliament will meet each year in November. It is imperative that not later than December 15 Railway Statistics should be laid on the Table of the House; but it is obvious that this cannot be done if the time limit of August 31 is generally disregarded. I would therefore respectfully suggest that in future the penalty provisions of the Railway Act be rigidly enforced against all delinquents after a date to be prescribed.

MILEAGE.

Following is a table of railway mileage in Canada since 1835:—

	Miles in		Miles
ear.	Operation	Year.	Operati
35		0   1872	
		6   1873	
36			
37			
38		6   1875	
39		6   1876	
40		6   1877	5,
41		6   1878	6,
42		6 1879	
43		6   1880	
		6 1881	
44		6 1882	
45			
46		6   1883	
47		4 1884	10,
48		4   1885	
49		4 1886	
50		6   1887	12
51			
552			
259			
353			
54			
55	8		
56			15,
357		4   1894	15
858		3   1895	
59	1.9	4   1896	16.
860		5   1897	
61			
62			
63			
64			
65	2,2		
866	2.2	8   1903	
867	2,2	8   1904	
868		0 1905	
869			
870			
871			

It will be seen that there was an addition of 514 miles during the year 1908, as compared with 1,099 for 1907. There were, however, 4,327 miles of line reported as being actually under construction on June 30, and it is now known that upwards of 750 miles were put in operation very shortly after that date.

The distribution of completed mileage by provinces was as follows:-

		Increase.
Ontario	7,932.90	294.99
Quebec	3,573.65	69.51
Manitoba	3,110.91	36.45
Saskatchewan	2,081.30	56.44
British Columbia	1,732.83	64.78
New Brunswick	1,509.36	18.78
Nova Scotia	1,344.05	2.58
Alberta	1,323.02	
Prince Edward Island	267.50	
Yukon	90.91	0.31

The foregoing increases represent a total slightly larger than the 514 miles referred to in a preceding paragraph, the explanation being found in the fact that there were reductions in some of the provinces through the abandonment of tracks.

During the year there was an increase in second track of 144 miles, bringing the total up to 1,211. Equally encouraging was the manifest addition to transportation facilities involved in an increase of terminal, yard and siding tracks of 454 miles. The aggregate of all tracks in the Dominion was 28,600.

### HISTORY OF CANADIAN RAILWAYS.

It is with pleasure that I am able to present in an appendix a tabular analysis of railway construction in Canada from 1835 to 1906. For this exceedingly valuable contribution I am indebted to Mr. Collingwood Schreiber, C.M.G., whose long experience as Deputy Minister of Railways and Canals, and personal knowledge of railway history, fitted him in a high degree for the task. To prepare such a table involved an enormous amount of painstaking work and research. It was an act of voluntary zeal on the part of Mr. Schreiber, which cannot fail to command the sincere appreciation of his fellow Canadians.

### RAILWAY CAPITAL.

An analysis of the capital invested in Canadian railways will be found in Table 4. A summary of the facts there given is as follows:—

Stocks Funded Dek					\$ 607,425,349 631,869,664
	Total	 	 	 	\$1.239.295.013

These figures represent an increase for 1908 over 1907 of \$18,856,758 in stocks, and \$48,500,447 in funded debt—usually classified as bonds—showing a total increase for the year of \$67,357,205.

If, however, it is desired to ascertain the amount of money actually put into the railways of the Dominion, to the sum of \$1,239,295,013, representing the stock and bond liability, there should be added the cost of the Intercolonial and Prince Edward Island railways, owned and operated by the Dominion Government, the cost of the Temiskaming and Northern Ontario Railway, owned and operated by the Govern-

ment of Ontario, the cost of the New Brunswick Coal and Railway, owned and operated by the Government of New Brunswick, as well as the expenditure up to June 30 last upon the Government section of the Transcontinental Railway between Moncton and Winnipeg. It is manifest that the cash subsidies granted by the federal and provincial governments, as well as municipalities throughout the Dominion should also be included. Joining all these sums, the final aggregate of capital cost would be as follows:—

Cost of Intercolonial	\$ 87,575,952
" Prince Edward Island Railway	7,697,827
" Temiskaming and Northern Ontario Ry	12,208,950
" New Brunswick Coal and Railway	1,940,375
Expenditure on Transcontinental	30,250,191
Subsidies	185,671,736
m ( )	Φ 905 945 094
Total	\$ 325,345,031
Stocks and bonds	1,239,295,013
Grand Total	\$1,564,640,044

The problem is further complicated by the fact that many millions of acres of land, as will be pointed out on a succeeding page, have been granted in aid of railway construction. Their equivalent in each cannot even be estimated.

To calculate the capital cost per mile of railways in Canada, two or three qualifying facts must be kept in view. In the first place, since the lines owned by governments have neither stock nor bond issues, the mileage relating thereto must be elimininated. The total railway mileage of the Dominion on June 30 last was 22,966. The combined mileage of government railways, federal and provincial, was 1,986, made up as follows:—

	Miles.
Intercolonial	1,451.22
Prince Edward Island Railway	267.50
Toronto and Northern Ontario Railway	209.40
New Brunswick Coal and Railway	58.00
Total	1.986.12

Deducting this latter sum of 1,986, a mileage of 20,980 remains. Using these latter figures as a divisor, and the stock and bond issues as dividends, the results are as follow:—

Cost	per mile in	stocks	\$28,952
"	"	bonds	30,117
66	44	stocks and bonds	59,069

This calculation is practically sound as applied to railways having a stock and bond issue. If, however, the aggregate of \$1,564,640,044 be taken as the dividend (less \$49, 630, 445 credited to the Grand Trunk Pacific, for which no completed mile-

age was returned up to June 30), and the total mileage of 22,966 as the divisor ,the result will be found to be \$65,968, and this, all things considered, should be regarded as the true average capital cost per mile of railways in Canada, apart from land subsidies.

With regard to lines owned and operated by governments, the cost per mile up to June 30 last was:

	Per Mile
Intercolonial	\$60,355
Prince Edward Island Railway	28,830
Temiskaming and Northern Ontario Railway	58,411
New Brunswick Coal and Railway	33,454

These figures include equipment. In making comparisons, however, it must be remembered that the stock and bond issues in the case of other railways do not necessarily represent the actual cost of construction and equipment. They merely indicate the capital liability.

A short explanation will make it clear that an exaggerated value may be given to statistics with respect to the capital liability of railways. Such figures must never, for example, be taken as representing the actual cost of lines, as has been said. The real cost is one thing, and the stock and bond issue is another. Stocks and bonds may be sold at a premium or at a discount. In either case the liability remains the same. A share of stock, the par value of which is \$100, may only realize \$50 toward paying the actual cost of construction and equipment; but it will stand as a liability of \$100 against the road until paid or wiped out by some other process.

The stock and bond issue given above at \$1,239,295,013 is not, moreover, an accurate statement of outstanding liability on June 30 last. It is rather a statement of the liability in that regard which has existed and still exists. Some of it is no longer a legal liability at all, and the time is near at hand when a revision of our statistics in this respect will be necessary. It will probably be undertaken during the current year. Yet the present situation from the statistical standpoint is quite unavoidable, as can readily be demonstrated. The fundamental cause of the difficulty is found in the changes of ownership which have taken place. In some instances railways have become insolvent, the property has been sold by foreclosure, the stock and bond issues have been cancelled, and the new owners have set up an entirely fresh capital liability. In other cases, roads have been absorbed by amalgamation or purchase into larger systems. On the parent company in any one of these instances there may have rested a capital liability of say \$1,000,000. As the result of the foreclosure, sale or amalgamation, this liability has disappeared altogether, or been reduced to some nominal sum. In any event it appears in another form. The commercial aspect of such cases presents no difficulty whatever; but from the statistical point of view the matter is most perplexing.

For statistical purposes it is important that an account should be preserved of all the money invested in railways. For practical purposes the outstanding liability having legal force is the only matter of real concern. Yet, how can the tangle of past and present obligations be dealt with so as to show the full extent of capital investments in the railways of Canada? The problem would call for very careful study even if the facts were all available; but they are not. In some of its phases the railway situation would have a parallel in the case of a house which A buys at a sheriff's sale for \$5,000. The original owner, B, had built it for \$12,000. In determining the cost for purposes of record, which figure should be used? On the surface A has invested \$5,000 in the house and B \$12,000. If only the latter figure is set down, what becomes of A's \$5,000? If both are recorded, the cost is improperly exaggerated. Clearly, all interests would be served if the facts were stated with respect to the whole transactiono, and that is precisely what should be done in connection with the statistics of capital liability attaching to Canadian railways.

During the current year an expert will be given the task of analyzing the capital statements of railways in the Dominion. The extinct stock and bond issues will be separated from those which are alive, and this will be done in such a way as to preserve for purely statistical and historical purposes the facts relating to the account as a whole.

## AID TO RAILWAYS.

Last year very considerable attention was given to the accounts with respect to aid to railways, and during the past twelve months further investigation has taken place. Nothing has transpired, however, to require the alteration of the revised figures which were published in 1907.

During the year the sum of \$4,374,323 was added to the account, divided as follows:—

Aid by	the	Dominion		 	 	 	 	\$4,221,727 30
"		provinces		 	 	 	 	68,284 00
66		municipaliti	es.	 	 	 	 	84.311 70

There were paid by the Dominion cash subsidies to the extent of \$1,719,997.30, in addition to \$2,501,730 in extinction of a long-standing liability to the province of Quebec. It appears that about the year 1883 the claim of the province of Quebec for a subsidy in connection with the construction of the North Shore Railway was recognized by the Dominion, and \$2,394,000 was set apart as the principal of that obligation. For a number of years five per cent per annum, on that sum, in half-yearly payments, was allowed to the province. Later, the interest charge was reduced to four and a half per cent. This year the entire liability was wiped out by the payment of the principal.

The statement of cash subsidy payments in aid of railway construction in Canada since 1876 is as follows:-

Year.	Dominion.	Provinces.	Municipalities.			
	S ets.	\$ ets.	\$ ets			
376	*18,564,352 37	4,203,240 43	5,426,505 70			
877	16,235,185 33	4,338,498 02	5,689,299 31			
878	26,438,914 96	14,292,002 29	7,224,578 63			
879	26,438,914 96	14,593,001 91	7,450,978 63			
880	32,761,920 65	17,639,206 60	8,313,944 63			
881	37,629,207 33	a16,676,266 29	7,494,944 63			
382	37,731,208 33	17,044,628 91	8,809,944 63			
883	49,548,639 93	18,312,102 80	9,162,552 94			
384	78,123,918 18	19,836,055 93	9,934,556 94			
885 ,	+92,762,967 17	19,137,719 93	12,472,450 43			
386	87,426,814 52	19,338,679 93	12,599,292 43			
887	91,228,674 03	21,204,993 01	12,812,836 43			
388	c90,644,574 40	23,342,758 82	13,144,224 43			
389	91,888,491 21	24,036,306 80	13,461,224 43			
390	93,889,277 76	25,086,285 41	13,709,624 43			
891	96,529,524 07	25,731,965 43	13,817,509 48			
892	97,601,639 53	26,997,435 78	13,981,247 99			
393	100,422,165 09	28,229,355 49	14,017,956 99			
394	102,087,290 06	29,368,697 75	14,178,610 99			
895	‡103,451,148 93	29,727,512 63	14,180,686 99			
896	101,961,763 91	30,055,946 30	14,494,756 99			
897	102,458,434 71	31,171,346 65	15,520,867 99			
898	103,878,261 66	31,495,555 48	15,660,667 99			
899	107,030,639 24	31,656,725 57	17,740,668 59			
900	107,760,795 70	31,310,170 06	15,884,542 16			
901	110,225,503 43	32,395,522 67	16,310,253 16			
902	112,324,091 13	33,145,320 84	16,465,604 03			
903	113,791,113 47	32,809,728 41	16,551,044 06			
004	115,875,668 31	34,496,917 84	17,157,810 19			
905	117,145,511 67	40,415,630 27	17,198,211 48			
006	118,474,316 04	43,278,022 12	17,125,163 98			
907	128,827,648 77	b35,123,130 80	17,346,633 34			
908	133,049,376 07	35,191,414 80	17,430,945 0			

<sup>\*</sup>Included loan \$2,311,666.67 to Northern Railway; not reported after this year.

This does not, however, give the full account. The Dominion, up to June 30 last, had expended \$30,250,190.83 in connection with the building of the government section of the Transcontinental Railway between Moncton and Winnipeg, and this amount added to the \$133,049,376.07 given in the above statement would bring the total contribution from the federal treasury up to \$163,299,566.90.

The Dominion has also made a capital outlay of \$95,273,778.69 on the Government Railway System, which could not, however, be properly classified as aid. In the same sense the province of Ontario has invested \$12,208,950 in the Temiskaming and Northern Ontario Railway, and the province of New Brunswick \$1,940,375 in the New Brunswick Coal and Railway, which they own and operate.

Hitherto no account has been taken of the guarantees given by the Dominion and the several provinces in aid of railway construction, and during the past year the matter was gone into with some care. The total was found to be \$58,920,551, made up by the following details:-

<sup>†</sup>Included loan \$29,880,912 to C. P. Railway; not reported later. cEastern Extension \$1,284,495.76 now included in I. C. Railway.

<sup>‡</sup>Incorrect total of \$2,394,000 shown to the North Shore Railway a Decrease of \$1,044,000 by N. B. Government to St. John and Maine Railway. bThis amount does not include the cost of the Temiskaming and Northern Ontario Railway

<sup>(\$10,570,549)</sup> as formerly.

### THE DOMINION.

Canadian Northern, 50 year threes
£ 5,123,287 Equivalent at \$4.87
Total
ONTARIO.  Canadian Northern Ontario
QUEBEC. Montreal and Western
NEW BRUNSWICK.  New Brunswick Coal and Railway
MANITOBA.  Canadian Northern
Total
BRITISH COLUMBIA.
Shuswap and Okanagan, 4 per cent, 25 years.1,249,760Victoria and Sidney, 2 per cent, 25 years.300,000Nakusp and Slocan.647,072
Total

There still remain the land subsidies, which cannot, as has been said, be given a cash value. By the Dominion the following grants have been given:—

	Acres.
Alberta Railway and Irrigation Co. (formerly North	
West Coal and Navigation Co.)	1,114,368
Calgary and Edmonton Ry. Co	1,888,448
Canadian Northern Ry. Co. (from point on C.P.R. to	
Hudson Bay), Canadian Northern Ry. Co. (for-	
merly L. Manitoba and Canal Co.)	3,422,528
Canadian Pacific Ry. Co. (main line)	18,206,986
C.P.R. Pipestone Extension, Souris Branch	200,320
C.P.R. Souris Branch	1,408,704
Great North West Central Ry. Co. (formerly North	
West Central Ry. Co.)	320,000
Manitoba and North Western Ry. Co	1,501,376
Manitoba South Western Colonization Ry	1,396,800
Manitoba and Southeastern Ry. Co	680,320
Qu'Appelle, Long Lake and Saskatchewan Railroad and	
Steamhoat Co	1,625,344
Saskatchewan and Western Ry. Co	98,880
	31,864,074

This land has been selected by the railway companies to whom it was given, and patents have been issued. Yet that is not all. The provinces have also granted land subsidies; so that a complete statement in this regard would be as follows:—

			Acres.
By the	Dominion		31,864,074
"	province of	Quebec	13,324,950
"	"	British Columbia	5,287,387
"	66	New Brunswick	1,647,772
ee.	"	Nova Scotia	160,000
		_	
	Total.		52,284,183

In all cases, with the exception of the province of Quebec, the land has been definitely alienated. The province of Quebec adopted the plan of converting the land grants into a cash subsidy at the option of the beneficiary, on the basis of 52½ cents per acre. This would yield \$6,995,598.75, of which \$4,557,728.02 had actually been paid up to last year.

## PUBLIC SERVICE OF RAILWAYS.

The returns show that the number of passengers carried during the year ended June 30, 1908, was 34,044,992—an increase of 1,907,673 over the year 1907. This increase was equal to 5.90 per cent.

The number of passengers carried one mile was 2,081,960,864, as compared with 2,049,549,813 for the preceding year, representing an increase of 32,411,051.

The number of passengers carried one mile per mile of road was 90,650, an actual decrease of 636 in the density of passenger traffic for the year.

The number of passengers carried per mile of railway was 1,482, showing a gain of 51 over the preceding year.

The average receipts per passenger per mile were 1.920, an increase of .009 over 1907.

The average passenger journey for the year was 61 miles; while the average number of passengers per train was 54.

The passenger train mileage was 31,950,349 for the year 1908, as against 30,220,461 in 1907. These figures point to a steady expansion in the passenger service of Canadian railways. The mixed train mileage was 6,210,807, as compared with 5,971,414 for the year 1907.

Summarizing the foregoing facts with respect to passenger traffic into a form convenient for the eye, the showing is as follows:—

/	1907.	1908.	Increase or Decrease.
Passengers carried.  "mileage. "carried one mile per mile of line.  Average journey—miles. "passengers per train. Passenger train mileage. Mixed ""  Average receipts per passenger.	$\begin{array}{c} 32,137,319 \\ 2,049,549,813 \\ 91,268 \\ 64 \\ 56 \\ 30,220,461 \\ 5,971,414 \\ 1:219 \\ 1:191 \end{array}$	$\begin{matrix} 34,044,992\\ 2,081,960,864\\ 90,654\\ 61\\ 54\\ 31,950,349\\ 6,210,807\\ 1\cdot175\\ 1\cdot920 \end{matrix}$	+ 1,907,673 + 32,411,051 - *61.4 - *3 - *2 + †1,729,888 + †239,393 - *044 - 009

The number of tons of freight hauled during the year was 63,071,167, showing a decrease of 794,968 tons, or 1.24 per cent.

The average receipts per ton per mile were ·723, as compared with ·812 for 1907. The details with respect to each road will be found in Table 7.

The number of tons hauled one mile was 12,961,512,519, as compared with 11,687,711,830 during 1907. The increase in ton mileage was thus 1,273,800,689.

The density of freight traffic, as shown by the number of tons hauled one mile per mile of line, was 564,374. In 1907 this item was 520,564. This result would seem to be inconsistent with an increased railway mileage and a reduced volume of freight traffic; but the explanation is partly found in the fact that the average distance hauled was 206 miles as compared with 183 miles in 1907; while the average number of tons per train was 278 as against 260 in 1907.

The revenue freight train mileage was 40,476,370, as against 38,923,890 in 1907. The mixed train mileage in 1908 was 6,210,807; in 1907 it was 5,971,414.

The mileage of loaded freight cars was 748,924,820, of which 400,494,410 miles were north or east, while 348,430, 410 miles were south or west. The mileage of empty freight cars was reported as having been 284,944,529. The total freight car mileage was 1,033,869,349.

A summary of the facts in relation to freight traffic gives the following:-

·	1907.	1908.	Increase or Decrease.
Tons hauled.  " 1 mile " 1 mile " 1 mile per mile of line Average haulmiles. Freight train mileage Average tons per train. " cars " " tons " car. " receipts per ton per mile.	520,564	12,961,512,519 564,374	+ 23 + 1,552,480 + 18 89

Further facts with regard to passenger and freight business will be found under the head of 'Earnings and Operating Expenses.' Following is a general statement of traffic covering the past thirty-four years:—

Year.	Passengers carried.	Tons of Freight, 2,000 lbs.	Year.	Passengers carried.	Tons of Freight, 2,000 lbs.
1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1889.	5,190,416 5,544,814 6,073,233 6,443,924 6,523,816 6,948,671 9,352,335 9,579,984 9,982,358 9,672,599 9,861,024 10,698,638 11,416,791 12,151,105 12,821,262 13,222,568	5,670,837 6,331,757 6,859,796 7,883,472 8,348,810 9,338,858 12,065,323 13,575,787 13,266,255 13,712,269 14,659,271 15,670,460 16,356,335 17,172,759 17,928,626 20,787,469 21,753,021	1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907.	13,533,414 13,618,027 14,462,498 13,987,580 14,810,407 16,171,338 18,444,049 19,133,365 21,500,175 18,385,722 20,679,974 22,148,742 23,640,765 25,288,723 27,989,782 32,137,319 34,044,992	22, 189, 923 22,003,599 20,721,116 21,524,421 24,266,825 25,300,331 28,785,903 31,211,753 36,999,371 42,376,527 47,373,417 48,097,519 50,803,957 57,966,713 63,866,135 63,071,167

The freight business of 1908, as compared with 1907, shows the following tonnage by commodities:—

		· ·
	1907.	1908.
	Tons.	Tons.
Products of agriculture—	1 Olls.	Tons.
Grain	5,776,731	5,270,935
Flour	1,402,386	1,565,008
Other mill products	654,179	836,877
Hay	803,918	643,695
Tobacco	10,042	23,235
Cotton	22,164	70,203
Fruit and vegetables. Other products of agriculture.	562,716 $289,525$	803,777 183,237
Products of animals—	200,020	100,201
Live stock	1,118,141	1,156,772
Dressed meats.	400,900	455,580
Other packing house products	463,647	444,841
Poultry, game and fish	128,432	151,100
Wool	23,472	33,318
Hides and leather	154,157	141,34
Other products of animals	180,517	89,40
Products of mines—	1 407 000	0 707 14
Anthracite coal	1,635,628	3,735,14
Bituminous coal	11,805,060 $547,303$	12,320,58- 845,769
Ores	2,209,860	2,953,35
Stone, sand, &c	2,083,336	2,538,33
Other products of mines	178,985	243,05
Products of forests—	1,0,000	210,00
Lumber	7,542,475	10,317,54
Other products of forests	2,687,160	2,594,68
Manufactures—		, ,
Petroleum and other oils	270,810	390,33
Sugar	232,620	451.64
Naval stores	1,674	3,74
Iron, pig and bloom	304,136	583,948
Iron and steel rails Castings and machinery	190,380 $231,159$	628,988 858,91
Bar and sheet metal	87,958	353,80
Cement, brick and lime.	1,393,792	1,421,67
Agricultural implements.	223,664	281,83
Wagons, carriages, tools, &c	42,129	96,19
Wines, liquors and beers	191,576	209,913
Household goods and furniture	256,208	269,299
Other manufactures	4,448,535	1,105,433
Merchandise	2,309,084	2,008,267
Miscellaneous	5,533,426	6,938,133

By classes, the above mentioned commodities gave the following totals:-

	1907.	1968.
Products of Agriculture.  "Animals "Mines "Forests.  Manufactures Merchandise Miscellaneous	Tons.  9,521,661 2,469,266 18,460,172 10,229,635 7,974,641 2,309,084 5,533,426	Tons.  9,396,967 2,472,359 22,636,227 12,912,226 6,655,719 2,008,267 6,938,135
Total	56,497,885	63,019,900

The total freight tonnage for the year 1908 was 63,071,167; so that the figures in the above table account for all but 51,267 tons. There was a larger shortage in 1907, owing probably to the difficulties which the railways found in complying for the first time with the requirements of the new schedules.

Of the total tonnage relating to commodities, 38,821,418 tons were reported as originating on the line, anad 24,198,482 as having been received from connecting roads.

## EARNINGS AND OPERATING EXPENSES.

The gross earnings of railways in Canada for the year ended June 30, 1908, were \$146,918,313.61, showing an increase of \$180,098.93 over 1907. This total was made up of the following items:—

	\$	cts.	Per Cent.
Passenger service Freight service. Stock yards, elevators, &c. Car mileage, switching, &c Telegraphs, rents and other sources.  Total.	5,630,224	45 60 25 34	31·89 63·81 ·28 ·19 3·83

Comparing 1908 with 1907, the facts with respect to gross earnings are as follows:

	1907.	1908.	Increase or Decrease.
Passenger service. Freight service. Stock yards, elevators, &c. Car mileage, switching, &c. Telegraphs, rents, &c.  Total	$\begin{array}{c} 122,537 & 75 \\ 5,146,945 & 45 \\ \end{array}$	46,854,158 97 93,746,655 45 407,866 60 279,408 25 5,630,224 34	$\begin{array}{r} -1,248,432\ 36 \\ -335,124\ 80 \\ +156,870\ 50 \end{array}$

An analysis of earnings from passenger train service for the year, and a comparison of the items with those for 1907, yields the following result:—

	1907.	1908.	Increase.
Passengers Mails Control Contr	\$ cts. 39,184,437 64 1,626,704 64 3,277,695 09 1,641,814 92 45,730,652 29	\$ cts. 39,992,503 11 1,670,120 90 3,486,300 63 1,705,234 33 46,854,158 97	\$ cts.  808,065 47 43,416 26 208,605 54 63,419 41  1,123,506 68

The gross earnings for 1908 represented an average of \$6,389.37 per mile of railway, as compared with \$6,535.64 for 1907—a decrease of \$146.30.

The operating expenses aggregated \$107,304,142.51, an increase over 1907 of \$3,555,470.24—equal to 3.42 per cent. This total was made up of the following items:

Way and structures. Maintenance of equipment Conducting transportation General expenses	20,273,625 95 62,486,270 59	19:37 per cent. 18:89 " 58:23 " 3:51 "
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For the purposes of comparison, the figures for 1907 are set down side by side with those for 1908:—

	1907.		1908.		Increa or Decrea	
Way and structures. Maintenance of equipment. Conducting transportation General expenses Total	21,666,373 57,325,543	08 26 27	\$ 20,778,609 20,273,625 62,486,270 3,765,636  107,304,142	95 59 19	- 108,4 - 1,392,7	47 13 27 33 28 08

It will be observed that there were decreases in three out of four items; but that the added cost of conducting transportation was sufficient to create an increase in the operating expenses of \$3,555,470.24, as indicated. On referring to the items making up the total of operating charges it will be seen that the principal increases were in wages and cost of fuel.

8-9 EDWARD VII., A. 1909

The following comparative analysis of operating expenses throws a strong light on the figures given above:—

	1907.	Per Cent.	1908.	Per Cent.
	\$ cts.		\$ cts.	
Maintenance of ways and structures—	11 100 000 05	11.50	10.040.540.00	0.00
Repairs of roadway	11,160,086 67 1,205,088 24	$\begin{array}{c c} 11.79 \\ 1.27 \end{array}$	$\begin{bmatrix} 10,640,542&68\\ 1,604,594&76 \end{bmatrix}$	9·93 1·49
ties	2,230,575 56	2.35	2,204,083 47	2.05
Repairs and renewals—bridges and culverts	1,408,552 02	1.48	1,465,753 45	1.37
fences, crossings, &c	481,129 18	.50	519,671 89	.49
bnildings, &c	2,144,109 98 103,280 37	2:26 :10	2,690,915 90	2.51
docks and wharts telegraph	265,183 58	.28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27
Stationery and printing	30,599 20	.03	43,924 32	.04
Other expenses	78,663 70	.08	1,122,793 11	1.05
Maintenance of equipment—	00 001 102		202 200 21	•
Superintendence	591,196 08 7,999,802 52	8·45	621,032 61 8,008,613 01	.58
passenger cars	2,473,908 84	2.61	2,723,846 82	$7.48 \\ 2.54$
freight cars	6,933,574 61	7.32	6,855,843 98	6.40
work ears	146,148 39	15	608,109 17	.57
marine equipment	33,221 35	.03	52,181 21	105
Stationery and printing	738,833 13 $74,466 22$	78	779,160 38   77,384 68	·72 ·07
Other expenses	815,751 04	.86	523,535 96	•49
Conducting transportation—	,		,	
Superintendence	1,611,297 91	1.70	1,956,260 03	1.83
Engine and roundhouse men	7,814,573 02	8.25	9,471,240 67	8.84
Fuel for locomotives.  Water supply for locomotives.	15,137,504 48 656,730 03	15:99 :69	17,718,468 24 764,790 58	16.54 .71
Oil, tallow and waste for locomotives	409,397 18	.43	383,670 36	.36
Other supplies for locomotives	195,970 04	· 20	313,146 02	•29
Train service	6,228,136 56	6.28	8,155,855 59	7.61
Train supplies and expenses	1,873,515 88 2,013,294 16	$\frac{1.97}{2.12}$	2,136,581 33 1,690,242 28	2:00 1:58
Telegraph expenses	2,562,478 44	$\frac{2.12}{2.70}$	1,757,495 05	1.64
Station service.	5,634,176 10	5.95	6,748,608 03	6.30
Station supplies	671,972 51	.71	765,240 87	.71
Switching charges—balance	114,516 96	12	319,186 77	1.30
Car mileage—balance	1,156,891 46 106,008 61	1·22 ·11	$\begin{array}{c cccc} 1,467,775 & 90 \\ 115,250 & 52 \end{array}$	1 31 10
Loss and damage	892,937 26	.94	1,232,518 70	1.15
Injuries to persons	642,248 43	•67	758,011 23	.70
Clearing wrecks	426,784 63	'45	372,627 40	.35
Operating marine equipment Advertising	$\begin{array}{c} 918,769 \ 17 \\ 451,673 \ 54 \end{array}$	· 97 · 47	$1,138,272 64 \\ 571,387 92$	1 06
Outside agencies.	1,180,134 05	1.24	1,500,272 23	1.40
Commissions	77,509 43	.08	365,588 35	34
Stock yards and elevators	185,304 78	.19	171,887 17	.16
Rents for tracks, terminals, &c	542,199 81	:57	1,333,401 74	1.24
Rents for buildings, &c. Stationery and printing	202,031 61 603,426 93	·21 ·63	135,834 45 740,851 59	·12
Other expenses	236,885 82	.25	295,729 67	.28
General expenses—	,		<i>'</i>	
Salaries of general officers	723,956 74	.76	775,732 94	.72
Salaries of clerks, &c General office expenses and supplies	918,157 19	97	1,085,738 37	1.01
Insurance	195,204 97 509,547 71	26	237,571 05 615,638 68	. 58
Law expenses	396,383 18	.41	445,076 69	•41
Stationery and printing	163,863 19	.17	161,271 64	.15
Other expenses	265,972 77	.28	386,499 27	.36

A word of explanation is necessary with regard to the foregoing table. In 1907 the returns were not quite complete, and the percentages were calculated on the basis of the total actually reported. For 1908 the returns were practically complete, and the percentages may be accepted as accurate. The figures are based upon a uniform

classification of accounts, and are therefore exceedingly valuable. The details with respect to each railway will be found in Table No. 9.

The operating expenses averaged \$4,672.30 per mile of line, showing an increase of \$51.40 per mile over 1907.

The operating expenses per train mile for all trains—which is another way of reckoning the average cost of running a train one mile—was \$1.364, a decrease as compared with 1907 of .017 cent.

Covering a period of ten years, the cost of running a train one mile—using the mileage of all trains and total operating expenses as the essential factors in the calculation—is shown to have been as follows:—

1899	 	 	\$0.779
1900	 	 	0.864
1901	 	 	0.944
1902	 	 	1.028
1903	 	 	1.117
1904	 	 	1.216
1905	 	 	1.213
1906	 	 	1.198
1907	 	 	1.381
1908	 	 	1.364

It will be observed that the cost has been on a steadily ascending scale.

On the other hand, assuming that the revenue of a railway is more or less the result of the running of trains—since in one way or another all railway operations come down to that—a comparison of the gross earnings per train mile for ten years gives the following instructive showing:—

1899	. \$1.192
1900	. 1.282
1901	. 1.366
1902	. 1.501
1903	1.591
1904	. 1.634
1905	. 1.614
1906	1.723
1907	. 1.953
1908	. 1.869

The percentage of operating expenses to gross earnings was 73.04, showing an increase of 2.34 over 1907.

The net earnings for 1908 were \$39,614,171.10, as against \$42,989,537.41 for the preceding year. The decrease amounted to \$3,375,366.31.

Net earnings were equal to \$1,724.90 per mile of line, as compared with \$1,914.73 for 1907, a decrease of \$189.83. On a capitalization of \$1,239,295,013, representing the stock and bond issue of railways in Canada, the net earnings would yield a dividend of 3.19 per cent.

There were, however, 29 reporting railways out of 87 which showed an actual deficit on the year's operations. Table No. 6 will show the details in this regard.

8-9 EDWARD VII., A. 1909

The following items in tabular form afford further information:

_	1907.	1908.
Gross earnings per mile of line.  Net " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 1,914 \ 73 \\ 1,219 \ 00 \\ 1,472 \ 00 \\ 1,263 \ 00 \\ 2,069 \ 00 \end{array}$	$\begin{array}{c} 1,724 \ 90 \\ 1,175 \ 00 \\ 1,486 \ 00 \end{array}$

In making the above calculations care was taken to eliminate all items of earnings which were not connected with the running of trains. For example, the average earnings per passenger were ascertained by dividing the number of passengers into the receipts from ticket sales; while the earnings per passenger train mile included the receipts from passenger fares, express, mails, excess baggage, and so on. The same rule was followed with respect to freight traffic. Mixed train mileage was necessarily included with passenger train mileage, and also with freight train mileage, in reckoning the earnings per train mile of these classes, respectively.

For the purposes of comparison, it is thought well to re-publish the table which has appeared for the past two years in railway statistics, showing the four chief sources of revenue and the percentage relationship which each bears to the whole. The figures for 1907 and 1908 are not included, for the reason that altered classifitations were applied to those two years. They will be found, however, on a preceding page and also in Tables No. 6 and 7. Following is the table relating to earnings from 1875 to 1906:—

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 6,410,934 6,410,934 6,458,413 6,386,325 6,458,413 6,459,538 7,076,339 8,223,254 10,538,119 11,204,036 10,259,796 11,867,597	32.32 32.45 32.11 32.11 32.11 33.10 33.70 33.70	\$ 12,073,570 12,211,158 13,1321,264 13,1321,264 12,504,935 15,504,935 17,723,945 21,324,243 19,963,068	62 00 63 08 65 04 65 04 65 04 65 04 65 04 64 13	\$ 693,250	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 292,784 1188,064 2017,554 2008,164,448 1165,448 1165,332 235,857 235,857 201,423	0.01 1.00 0.03 0.03 1.03 1.03 1.03 1.03	\$ 19,470,539 19,470,539 19,358,084 19,358,084 19,925,068 28,027,789 28,927,789 28,27,789 33,244,586 33,247,409
6,410,934         32.92         12,073,570         62.00         693,250         3.56           6,458,498         38.74         11,221,264         60.40         744,741         3.63           6,458,498         31.12         11,221,264         60.40         744,741         3.77           6,458,498         31.12         13,129,191         63.98         756,797         3.87           7,676,330         30.41         12,500,938         62.77         789,996         3.97           7,676,330         30.41         12,500,938         66.781         94,159         3.77           10,018,477         34.91         11,720,945         61.07         1,037,400         3.75           10,018,477         34.51         11,720,945         61.07         1,135,044         3.45           11,018,018         37.73         11,320,208         66.71         1,135,044         3.45           11,020,018         37.73         21,320,208         61.94         1,132,308         3.75           11,020,018         37.73         21,313,94         61.94         1,132,308         3.98           11,020,018         37.73         21,313,94         61.94         1,132,308           11,020,018         <	6,410,934 6,254,866 6,458,493 6,386,325 7,076,339 8,223,254 10,518,117 10,518,119 11,204,036 10,559,796 11,867,796 11,867,796 11,867,796 11,867,796 11,867,796	22.22 23.23 24.46 25.42 25.43	12, 073, 570 12, 211, 158 13, 214, 158 13, 124, 191 12, 500, 033 15, 500, 935 17, 729, 945 21, 320, 208 27, 763, 243 19, 962, 058 21, 183, 965	68.08 68.08 66.08 66.03	693,250 703,994 744,741 795,797 789,926 851,288 946,159 1,037,460 1,1037,460 1,1037,460 1,1037,908	84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	299,784 188,064 217,554 208,763 106,448 102,075 145,332 235,857 290,880	11.00000000000000000000000000000000000	19,470,539 19,358,084 19,358,084 20,570,078 19,925,066 22,561,447 27,937,508 23, 227,768 33,244,586 33,247,479 32,227,479 33,227,479 33,238,381
6,234,866       32°.25       12,211,158       66.30       773,994       3°.63         6,488,493       31°.12       13°.12       60°.40       774,741       3°.97         6,488,493       31°.12       13°.12       60°.40       774,741       3°.97         7,676,330       30°.03       15°.06       38°       7°.06       3°.95       7°.06         7,076,330       30°.03       15°.06       38°       6°.81       9°.67       7°.89       3°.97         10,018,477       34°.51       17°.720,945       61°.07       1,037,400       3°.73       11°.88       3°.73         10,086,477       34°.51       17°.720,945       61°.07       1,037,400       3°.73       11°.88       3°.73       11°.135,044       3°.73       11°.88       3°.73       11°.98       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.83       3°.73       11°.723       3°°.73       11°.723       3°°.73       11°.723       3°°.73       11°.723       3°°.73       11°.723       3°°.73       11°.723 </td <td>6,254,866 6,458,413 6,386,325 6,459,538 7,076,339 8,223,254 10,018,477 10,538,119 11,204,036 10,559,796 11,867,597</td> <td>22.1.28 22.1.14 22.1.12 23.1.14 23.1.15 23.1.16 23.16 23</td> <td>12, 211, 158 13, 129, 191 13, 129, 191 12, 509, 933 15, 506, 932 17, 729, 945 17, 729, 945 20, 763, 243 19, 962, 243 21, 183, 967</td> <td>63:08 60:40 60:40 60:40 60:41</td> <td>703,994 7744,741 795,797 789,3926 851,288 946,159 1,087,460 1,108,208 1,105,044</td> <td>3.63 3.97 3.98 3.18 3.18</td> <td>188,064 217,554 208,763 106,448 102,075 145,332 235,857 221,423 200,880</td> <td>0.000000000000000000000000000000000000</td> <td>19,358,084 20,520,078 19,925,068 23,561,447 27,987,508 33,244,586 33,247,646 33,227,469</td>	6,254,866 6,458,413 6,386,325 6,459,538 7,076,339 8,223,254 10,018,477 10,538,119 11,204,036 10,559,796 11,867,597	22.1.28 22.1.14 22.1.12 23.1.14 23.1.15 23.1.16 23.16 23	12, 211, 158 13, 129, 191 13, 129, 191 12, 509, 933 15, 506, 932 17, 729, 945 17, 729, 945 20, 763, 243 19, 962, 243 21, 183, 967	63:08 60:40 60:40 60:40 60:41	703,994 7744,741 795,797 789,3926 851,288 946,159 1,087,460 1,108,208 1,105,044	3.63 3.97 3.98 3.18 3.18	188,064 217,554 208,763 106,448 102,075 145,332 235,857 221,423 200,880	0.000000000000000000000000000000000000	19,358,084 20,520,078 19,925,068 23,561,447 27,987,508 33,244,586 33,247,646 33,227,469
6,486,325       31.46       11,231,324       60.40       744,741       3:97         6,486,325       31.12       13,131,191       63.98       7795,797       3:96         6,495,508       32.41       12,500,035       67.77       785,797       3:96         7,076,339       30.03       15,506,935       67.81       851,288       3:18         8,223,234       29.34       18,606,982       66.61       94.13       3:18         10,018,477       31.69       17,250,945       61.07       1,087,460       3:33         11,204,036       33.70       20,763,243       62.12       1,155,044       3:45         11,204,036       33.77       13,397       63.24       1,132,307       4:02         11,867,597       30.73       21,839,07       63.44       1,122,300       4:02         11,867,597       30.73       21,839,07       63.44       1,142,300       4:02         11,867,597       30.73       21,839,07       63.28       1,1681,02       3:08         13,242,708       31,324,108       63.27       1,1681,02       3:08       1,181,02       3:08         14,286,408       29.64       30,548,645       63.28       1,1904,961 <td< td=""><td>6,458,493 6,386,325 6,459,598 7,076,339 8,223,254 10,018,477 10,559,796 10,559,796 11,204,036 10,559,796 11,204,036</td><td>22.12 22.12 22.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12</td><td>11, 321, 364 12, 509, 093 12, 509, 093 15, 506, 932 16, 666, 982 17, 729, 945 20, 729, 248 20, 763, 243 19, 962, 058</td><td>60.40 63.98 62.77 65.81 66.69 62.12 62.12</td><td>744,741 789,926 851,288 851,288 816,159 1,037,460 1,108,208 1,155,044</td><td>3.97 3.98 3.18 3.37</td><td>217,554 208,763 106,448 102,075 145,332 235,857 261,423</td><td>11.16.00.00.11.16.00.00.00.00.00.00.00.00.00.00.00.00.00</td><td>18,742,053 19,925,067 19,925,066 23,561,447 27,987,508 33,244,586 33,244,586 33,247,69 33,227,469</td></td<>	6,458,493 6,386,325 6,459,598 7,076,339 8,223,254 10,018,477 10,559,796 10,559,796 11,204,036 10,559,796 11,204,036	22.12 22.12 22.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12 23.12	11, 321, 364 12, 509, 093 12, 509, 093 15, 506, 932 16, 666, 982 17, 729, 945 20, 729, 248 20, 763, 243 19, 962, 058	60.40 63.98 62.77 65.81 66.69 62.12 62.12	744,741 789,926 851,288 851,288 816,159 1,037,460 1,108,208 1,155,044	3.97 3.98 3.18 3.37	217,554 208,763 106,448 102,075 145,332 235,857 261,423	11.16.00.00.11.16.00.00.00.00.00.00.00.00.00.00.00.00.00	18,742,053 19,925,067 19,925,066 23,561,447 27,987,508 33,244,586 33,244,586 33,247,69 33,227,469
6,386,325     31.12     13,194,191     63.67     775,795     3:87       7,076,339     30.03     12,506,936     67.77     789,936     3:18       8,223,254     29:34     18,666,932     66.91     861,238     3:18       10,038,119     31.65,506,932     66.91     861,238     3:18       11,204,036     33.76     19,130,946     3:37       10,538,119     31.69     64.13     1,105,044     3:45       11,204,036     33.70     20,763,243     62.12     1,135,044     3:45       10,538,70     33.70     20,763,243     62.12     1,135,044     3:45       11,204,036     33.70     20,763,243     62.12     1,135,044     3:45       11,204,036     33.70     31.83,967     63.44     1,422,360     4:05       12,744,636     30.73     21,83,967     63.44     1,422,360     4:05       13,731,763     30.23     32,931,788     1,904,901     3:98       14,286,408     29:64     30,548,645     63:28     1,904,901     3:98       14,782,409     31.78,293     60:90     2,132,992     4:10       15,732,400     31.78,293     31.85     1,904,901     3:132,992       15,732,400     31.82,932     32	6,386,325 6,459,538 7,076,339 8,223,254 10,018,477 10,538,119 11,204,036 10,559,796 10,559,796 11,867,597	31 · 12 32 · 41 32 · 41 29 · 34 24 · 51 31 · 69 32 · 70 32 · 70	13,129,191 12,509,053 15,506,935 17,729,945 17,729,945 21,329,208 20,763,243 19,962,058	63.98 62.77 65.81 66.69 64.13 62.12 61.94	795, 797 789, 926 881, 288 946, 159 1, 037, 460 1, 108, 208 1, 155, 044 1, 253, 307	3.87 3.18 3.18	208,763 106,448 102,075 145,332 235,857 261,423	10.1 10.0	20,520,078 19,925,066 23,561,447 27,987,508 29,027,789 33,244,566 33,227,469 32,227,469
6,481,598       32° 41       12,506,935       65° 81       39° 68       31.5       39° 68       39° 68       31.8       39° 73 <td>6,459,598 7,076,339 8,223,254 10,018,477 10,538,119 11,294,036 11,294,036 10,559,796 10,559,796</td> <td>32.41 30.63 32.34 34.51 31.69 33.70 32.76</td> <td>12,509,093 15,506,935 18,606,982 17,729,945 21,329,908 20,763,243 19,962,058</td> <td>62.77 65.81 66.69 61.07 64.13 62.12</td> <td>789,926 851,288 946,159 1,037,460 1,108,208 1,155,044 1,283,307</td> <td>3.96 3.18 3.37</td> <td>166,448 102,075 145,332 235,857 261,423</td> <td>0.83 0.73 0.73 0.73 1.33 1.33 1.33</td> <td>19,925,066 23,561,447 27,987,508 29,027,789 33,244,586 33,244,586 33,227,469 33,227,469</td>	6,459,598 7,076,339 8,223,254 10,018,477 10,538,119 11,294,036 11,294,036 10,559,796 10,559,796	32.41 30.63 32.34 34.51 31.69 33.70 32.76	12,509,093 15,506,935 18,606,982 17,729,945 21,329,908 20,763,243 19,962,058	62.77 65.81 66.69 61.07 64.13 62.12	789,926 851,288 946,159 1,037,460 1,108,208 1,155,044 1,283,307	3.96 3.18 3.37	166,448 102,075 145,332 235,857 261,423	0.83 0.73 0.73 0.73 1.33 1.33 1.33	19,925,066 23,561,447 27,987,508 29,027,789 33,244,586 33,244,586 33,227,469 33,227,469
7,076,339       30 · 03       15,506,935       65 · 81       851,288       3·18         8,223,354       29 · 34       18,666,982       66 · 69       946,159       3·57         10,08,477       34 · 51       7,720,945       61 · 07       1,087,460       3·57         11,284,038       33 · 70       20,763,243       62 · 12       1,158,208       3·33         11,284,038       37 · 37       20,763,243       62 · 12       1,158,208       3·33         11,284,507       30 · 37       21,133,947       63 · 44       1,423,360       4·02         11,387,507       30 · 37       21,133,947       63 · 44       1,423,360       4·02         11,387,507       30 · 37       21,133,947       63 · 24       1,681,162       3·98         13,242,708       30 · 37       31,133,947       63 · 24       1,681,162       3·98         14,286,408       29 · 31       20,921,788       63 · 37       1,681,162       3·98         14,286,408       29 · 31       30,921,788       1,994,961       3·96         14,788,465       28 · 61       30,982,482       60 · 60       3·185,797         14,782,409       31,132,992       60 · 60 · 60       3·185,992 <t< td=""><td>7,076,339 8,223,254 10,018,477 10,538,119 11,204,036 10,559,796 10,261,691</td><td>30.03 29.34 29.34 31.69 33.70 32.76</td><td>15,506,935 18,666,982 17,729,945 21,329,208 20,763,243 19,962,058</td><td>65.81 66.69 61.07 64.13 62.12 61.94</td><td>851,288 946,159 1,037,460 1,108,208 1,155,044 1,283,307</td><td>3.18</td><td>102,075 145,332 235,857 261,423</td><td>0.51 0.00 0.81 1.33 1.33 1.53</td><td>23,561,447 27,987,508 29,027,789 33,244,586 33,244,586 33,227,469 33,389,381</td></t<>	7,076,339 8,223,254 10,018,477 10,538,119 11,204,036 10,559,796 10,261,691	30.03 29.34 29.34 31.69 33.70 32.76	15,506,935 18,666,982 17,729,945 21,329,208 20,763,243 19,962,058	65.81 66.69 61.07 64.13 62.12 61.94	851,288 946,159 1,037,460 1,108,208 1,155,044 1,283,307	3.18	102,075 145,332 235,857 261,423	0.51 0.00 0.81 1.33 1.33 1.53	23,561,447 27,987,508 29,027,789 33,244,586 33,244,586 33,227,469 33,389,381
1,018,177   34-51   1,057,945   1,057,945   1,057,945   1,057,460   3-37   1,058,119   1,058,119   1,108,208   1	 8,223,254 10,018,477 10,538,119 11,204,036 10,261,796 10,261,691 11,867,597	29.34 34.51 33.70 32.75 30.73	18,666,982 17,729,945 21,320,208 20,763,243 19,962,058 21,183,967	66 · 69 61 · 07 62 · 13 62 · 13	946,159 1,037,460 1,108,208 1,155,044 1,283,307	3.37	145,332 235,857 261,423	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	27, 987, 508 29, 027, 789 33, 244, 586 33, 421, 705 32, 227, 469 33, 389, 381
10,038,477 34.51 17,729,945 61.07 1,037,460 3.57 17,294,036 44.13 1,108,208 3.33 11,294,036 33.70 20,763,243 62.12 1,156,044 3.33 11,056,044 3.45 10,559,796 32.75 19,962,058 61.94 1,283,307 3.98 11,356,044 3.95 11,356,044 3.35 11,356,044	10,018,477 10,538,119 11,204,036 10,559,796 10,261,691	34.51 31.69 32.70 30.73	17,729,945 21,329,208 20,763,243 19,962,058 21,183,967	64.13	1,037,460 1,108,208 1,155,044 1,283,307		235,857 261,423 900,880	0.81	29, 027, 789 33, 244, 586 33, 421, 705 32, 227, 469 33, 389, 381
10,558,119   31.69   21,329,208   64*13   1,108,208   3*33     11,204,036   33*70   20,753,243   62*12   1,155,044   3*45     10,559,730   30*75   21,183,967   63*44   1,22,380   4*02     11,87,597   30*55   24,581,047   63*28   1,575,157   4*05     12,342,708   31*41,638   39*31   20,921,788   63*37   1,611,62     13,242,708   31*41   31,611,62   3*95     14,286,408   29*31   20,921,788   63*37   1,914,961   3*95     14,788,465   29*64   32,936,121   64*28   1,914,961   3*95     15,652,290   31*18   29,932,428   63*28   2,915,779   3*95     15,652,290   31*18   29,932,428   60*50   2,182,709   4*13     15,452,420   31*18   29,932,428   60*50   2,182,942   4*40     15,452,420   31*18   29,932,428   60*50   2,182,942   4*40     15,452,420   31*18   29,932,428   60*50   2,182,942   4*40     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   29,932,432   60*50   2,182,942     15,452,420   31*18   20,932,432   60*50   2,182,942     15,452,450   31*18   20,932,432   60*50   2,182,942     15,452,450   31*18   20,932,432   60*50   2,182,942     15,452,450   31*18   20,932,432   20*20   2,182,942     15,452,450   31*18   20,932,432   20*20   2,182,942     15,452,450   31*18   20,452,450   20*20   2,182,942     15,452,450   31*18   20,452,450   20*20   2,182,942     15,452,450   20*20   20*20   20*20   2,182,942     15,452,450   20*20   20*20   20*20   2,182,942     15,452,450   20*20   20*20   20*20   20*20   20*20   20*20   20*20   20*20   2	10,538,119 11,204,036 10,559,796 10,261,691 11,867,597	33.70 32.76 30.73	21,329,208 20,763,243 19,962,058 21,183,967	21.63 25.63 25.63 25.63	1,108,208 1,155,044 1,283,307	3.22	261,423	0.78	33,244,586 33,421,705 32,227,469 33,389,381
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11,204,036 10,559,796 10,261.691 11,867,597	25.55 25.75	20,763,243 19,962,058 21,183,967	76. 15 76. 15	1,155,044	3.33	088 006	1.31	33,421,705 32,227,469 33,389,381
10,550,756   32°76   19,962,058   61°194   1,283,307   3°98     1,280,7587   30°75   21,183,967   63°44   1,422,360   4°02     1,280,7587   30°55   24,581,047   63°28   1,575,157     12,744,636   30°52   26,410,084   62°64   1,627,731   3°85     13,242,708   31°14   26,77,049   63°27   1,757,977   3°98     14,286,408   29°64   30,548,645   63°38   1,904,901   3°95     14,288,465   28°61   38,236,121   64°28   1,904,901   3°95     15,687,299   31°18   29,382,482   60°30   2,182,692   4°18     15,428,408   38°28,128   63°38   2,151,769   3°98     15,428,408   38°38,128   63°38   2,151,769   3°98     15,428,408   38°38,128   63°38   2,151,769   3°98     15,428,408   38°38,128   3°38,128   3°38     15,428,408   3°38,128   3°38,128   3°38   3°38     15,428,408   3°38   3°38   3°38   3°38   3°38     15,428,408   3°38   3°38   3°38   3°38   3°38     15,428,408   3°38   3°38   3°38   3°38   3°38   3°38     15,428,408   3°38	10,559,796 10,261.691 11,867.597	22.08 22.08 23.08	19,962,058 21,183,967	£6.19	1,283,307	3.45	493,000	1.53	32, 227, 469 33, 389, 381 30, 0, 11, 600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10,261.691	30.73	21,183,967	77.00	000 000 %	3.98	422,306	1.53	33,389,381
11,887,597   30.55   24,581,047   63.28   1,575,157   4.05   4.05   13,242,708   31.41   20,671,049   63.27   1,671,162   3.98   13,242,708   31.41   20,671,049   63.27   1,671,162   3.98   13,731,748   29.31   20,921,788   63.87   1,757,977   3.98   14,788,408   29.41   32,230,121   64.28   1,994,961   3.95   1,678,242   14,788,408   28.61   32,230,121   64.28   1,994,961   3.95   1,678,242   1,678,242   3.98	11.867.597	200		63.44	1,432,300	4.05	511,362	000	90,011,000
12,242,708   31 14   20,710,049   63 27   1,681,052   3 98   3 9   3 9   3 9   3 9   3 9   3 9   3 9   3 9   3 9   3 9		20.02	24,581,047	63.58	1,575,157	4.02	771,992	26. T	00,011,003
13,242,708     37.34,768     23.734,768     37.34,768     37.34,768     37.34,768     37.34,768     37.34,788     37.34,788     37.34,788     37.37,34,748     37.37,34,361     37.37,361     <	12,744,636	30.55	26,410,084	19.79	1,627,731	3.82	1,376,699	3.56	42,159,152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13,242,708	31.41	26,671,049	63.27	1,681,162	3.38	554,694	1.20	42,149,615
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13,731,768	29.31	29, 921, 788	28.89	1,757.977	3.36	1,423,592	3.25	46,843,826
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14,286,408	59.64	30,548,645	88.89	1,904,961	3.95	1,452,083	3.01	48, 192, 099
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 14,788,465	58.61	33, 230, 121	87.19	1,995,059	3.82	1,672,121	3.53	51,685,768
15,452,420 31.18 29,982,482 60.50 2,182,942 4.40	15,087,299	29.15	32,935,028	63.28	2,151,769	4.13	1,868,298	3.26	52,042,396
	15,452,420	31.18	29, 982, 482	09.09	2,182,942	4.40	1,934,682	3.94	49,552,528
13,311,440 28.42 29,545,490 63.15 2,198,460 4.43	13,311,440	58.45	29,545,490	63.15	2,198,460	4.43	1,730,096	3.68	46,785,486
13,711,773 27.19 32,338,082 64.18 2,336,082 4.07	13,747,773	27 19	32,368,082	64.03	2,396,082	4.07	2,033,069	4.05	50,545,569
13,921,346 20 48 52,922,112 69 88 2,021,573 50 1	13,929,346	26.48	33,522,102	25.28	2,624,573	5.01	2,278,106	4.35	52, 353, 276
12,022,21, 20,16, 38,308,17, 0,148,27,22,004	15,622,311	20.10	58,508,175	27.10	2,732,004	4.53	2,852,613	4.77	59,715,105
0.0 180 258,2 25 40 0.00 1.01 1.0 0.0 0.0 0.0 0.0 0.0 0.0	10,929,086	60.02	40,101,050	24, 40	2,842,681	4.56	3,370,483	0.41	62,743,784
18,581,452 26, 26,645,619 64, 52 3,012,486 4.29	18,581,452	50.50	45,643,633	ZG +9	3,012,486	62.4	3,502,632	4.85	70,740,270
19,396,302 $26.60$ $46,665,103$ $64.01$ $3,105,457$ $4.25$	19,396,305	76.60	46,665,103	10.49	3,105,457	4.22	3,731,885	5.15	72,898,749
$22,600,090$ $27\cdot01$ $53,986,672$ $64\cdot52$ $3,273,302$ $3\cdot91$	- 52,600,000	27.01	53,986,672	64.52	3,273,302	3.91	3,806,437	4.24	83,666,503
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	24,862,109	25.88	63,089,448	29.39	3,396,145	3.53	4,716,823	4-91	96,064,526
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	26,901,831	18.97	64,673,919	64.53	4,031,662	4.05	4,612,022	4.61	100,219,436
$28,959,649 \mid 27,20 \mid 68,203,320 \mid 64.13 \mid 3,961,769 \mid 3.07 \mid$	28,959,649	27 20	68, 203, 320	64.13	3,961,769	3.02	5,342,459	2.01	106,467,198
81,433,115 64.97 4,510,649 3.59	33,392,188	56.64	81,433,115	26.49	4,510,649	3.20	5,986,912	12.1	125, 322, 865

## 8-9 EDWARD VII., A. 1909.

The following table shows the earnings and operating expenses of railways since 1875, together with the percentage relationship which one bears to the other:—

Year.	Earnings.	Operating expenses.	Percentage of operating expenses to earnings.
	\$	\$	
1875. 1876. 1877. 1878. 1879. 1889. 1889. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1897. 1899. 1900. 1900. 1900. 1900. 1900. 1900. 1900. 1901. 1902. 1903. 1904. 1905.	19, 470, 539 19, 358, 084 18, 742, 053 20, 520, 078 19, 925, 066 23, 561, 447 27, 987, 508 29, 027, 789 33, 244, 586 33, 421, 705 32, 227, 469 33, 389, 381 38, 841, 609 42, 159, 152 42, 149, 615 46, 843, 826 48, 192, 099 51, 685, 768 52, 042, 396 49, 552, 528 46, 785, 486 50, 543, 569 52, 353, 276 59, 715, 105 62, 243, 784 70, 740, 270 72, 848, 749 83, 666, 503 96, 064, 526 100, 219, 436 106, 467, 198 125, 322, 865 146, 738, 214	15,775,532 15,802,721 15,290,991 16,100,102 16,188,282 16,840,705 20,121,418 22,390,708 24,691,667 25,595,341 24,117,582 27,624,683 30,652,046 31,038,045 32,913,350 34,960,449 36,488,228 36,616,033 35,218,432 32,749,668 35,042,654 35,168,665 39,137,549 40,706,217 47,699,798 50,368,726 57,343,392 67,481,523 74,563,161 79,977,573 87,129,434 103,748,672	81·1 81·6 81·5 78·4 81·2 71·0 71·9 77·1 74·3 76·5 72·4 71·1 72·7 73·6 70·2 72·5 70·3 70·3 69·9 69·3 67·1 65·5 65·3 67·4 4 71·1 71·7 69·9 69·0 68·3 70·2 70·7

It was thought desirable to ascertain the specific cost of snow clearing for at least one year, since that is an expense which railways in Canada find exceedingly burdensome. It is far from being a constant item, and in years marked by heavy snowfalls the indirect cost arising out of the stoppage of traffic probably equals the direct. The winter of 1907-8 was comparatively free from severe storms, and yet the direct expense of handling snow amounted to \$993,694.55.

## EQUIPMENT.

The returns with respect to equipment reveal a substantial increase in motive power and cars during the year. Following are the facts:—

	1907.	1908.	Increase,
Locomotives. Freight cars. Passenger cars	3,504 107,407 3,642	3,872 115,709 4,026	368 8,302 384

The 3,872 locomotives were assigned to the following services:—

-	1907.	1908.	Increase.
Passenger	964	1,122	158
	2,206	2,392	186
	334	358	24

This motive power was equivalent to 169 locomotives for every 1,000 miles of line as compared with 156 for the preceding year. In the passenger service there was one locomotive for every 30,343 passengers carried, as against 33,337 in 1907. In the freight service there was one locomotive to every 26,368 tons of freight hauled, as compared with 28,951 for the year previous. These figures show an encouraging increase in available motive power for passenger and freight service. The returns also make it clear that the tractive power of locomotives added during the year was considerably above the average which had previously obtained.

The number of passenger miles per passenger locomotive was 1,855,580, and the number of ton miles per freight locomotive, 5,418,692. As compared with 1907 these items show an increase of 270,509 in passenger miles, and 120,545 in ton miles per locomotive.

The number of passenger cars in service during the year 1908 was 4,026, an increase of 384 over 1907. The comparative statement in this regard is as follows:—

_	1907.	1908.	Increase.	
First class Second class Combination Emigrant Dining. Parlor Sleeping Baggage, Express and Postal Other.	1,300 472 405 272 105 63 212 782 31	1,493 487 422 303 114 63 236 873 35	193 15 17 31 9 24 91	
Total	3,642	4,026	384	

The cars available for freight service showed a betterment of 8,302. Comparing 1908 with 1907, the following result is given:—

_	1907.	1908.	Increase.
Box Flat Stock Coal Tank Refrigerator Other	68,149 20,477 4,817 10,358 132 1,917 1,557	72,863 21,759 5,047 11,616 197 2,423 1,804	4,714 1,282 230 1,258 65 506 247
Total	107,407	115,709	8,302

In addition to the foregoing there were 7,180 cars in the service of railway companies, consisting of pay, gravel, derrick, caboose and other cars. Combining all classes of cars—passenger, freight and companies'—the grand aggregate was 126,915. The total number of 115,709 cars in freight service would represent an average of 5,039 per 1,000 miles of line. Last year companies' cars were erroneously included with the available equipment. Excluding them, the supply of freight cars for 1907 was equal to an average of \$4,783 per 1,000 miles of line; so that there was an increase in 1908 of 256 cars per 1,000 miles of road.

Having regard to the fact that the volume of freight business in 1908 was 794,968 tons below that of 1907, the increase in equipment above indicated may be viewed with satisfaction. The car situation in 1908 was reflected in the monthly bulletins of the American Railway Association, which had reference to Canadian lines controlling over 100,000 freight cars. On November 27, 1907, a shortage of 4,702 cars had been reported. From that date onward there was a steady accumulation of cars on sidings, until on April 29 last an actual surplus of 17,466 cars of all classes was returned. On June 24 the excess stood at 11,998 cars.

By a simple calculation it will be seen that the freight traffic of 1908 was equal to a service of 545 tons per car. This was 49 tons below the average for 1907.

It is most important, however, to take account of the capacity of cars as well as their number. The returns in 1907 were incomplete. Nevertheless, 105,540 cars gave a total carrying capacity of 2,908,903 tons, representing an average of 27.56 tons per car. For 1908 the capacity of 115,867 cars was reported at 3,277,394 tons. These figures give an average of 28.28 tons per car; or a betterment of .72 for the year.

Comparing the returns of 1907 and 1908 with respect to capacity, the following result is given:—

	mber.	Capacity in tons.	Number.	Capacity in tons.
Box				
Flat. Stock Coal Tank Refrigerator Other	66,934 20,118 4,731 10,060 132 1,745 1,820	1,848,980 535,167 122,550 291,638 2,632 48,745 59,200	72,862 21,781 5,047 11,616 197 2,423 1,941	2,048,227 592,496 133,578 362,233 4,000 69,000 67,410

In measuring the available car supply, it must always be remembered that the normal number of cars undergoing repairs is about 5.02 per cent. This, on a total of 115,709 freight cars, would mean that at least 5,808 cars may be assumed to be in the shops at all times. The percentage of shop cars reached 9.5 per cent at one time in 1908.

Tables 13 and 14 will afford considerable information in detail with regard to the car supply of the various reporting lines.

## TRAIN, CAR AND LOCOMOTIVE MILEAGE.

The total train mileage for 1908 was 78,637,526, an increase of 3,521,761 over 1907. Comparing the two years, the result is as follows:—

	1907.	1908.	Increase.
Passenger trains. Freight Mixed Total	30,220,461	31,950,349	1,729,888
	39,923,890	40,476,370	552,480
	5,971,414	6,210,807	239,393
	75,115,765	78,637,526	3,521,761

Detailed information with regard to the above summary will be found in Table 11.

Following is a summary of train and locomotive mileage since 1875.

Year.	Passenger	Freight	Mixed	Total Train	Engine
2 01121	Trains.	Trains.	Trains.	Mileage.	Mileage.
1875	5,206,353	10,910,181	1,563,644	17,680,178	19,633,026
1876	5,837,461	9,616,148	2,650,019	18,103,628	21,001,052
877	6,271,980	11,403,517	1,775,316	19,450,813	22,231,840
.878	6,225,327	9,981,786	3,462,334	19,669,447	24,091,600
879	6,987,919	6,510,636	7,068,450	20,731,689	24,735,862
.880	7,312,168	10,775,380	4,157,292	22,427,449	26,575,969
.881	8,298,957	15,163,634	2,099,487	27,301,306	34,265,003
.882	15,074,891	15,638,013	2,375,393	27,846,411	33,374,847
883	9,651,427	16,123,357	10,951,424	37,416,092	47,688,528
884	9,315,694	15,710,630	4,254,595	29,758,676	37,390,874
885	9,511,455	16,382,553	4,729,681	30,623,689	38,749,234
1886	9,214,131	15,914,127	5,182,557	30,481,086	37,359,499
887	10,838,993	17,997,819	4,539,900	33,638,748	43,276,468
1888,	11,859,684	20,651,834	4,763,318	37,391,206	46,489,229
.889	12,900,483	20,739,391	5,179,506	38,819,380	47,708,138
.890	14,362,870	22,428,249	5,058,210	41,849,329	49,512,630
891	14,987,647	23,592,370	4,819,161	43,399,178	56,950,343
892	15,237,093	24,399,014	4,812,361	44,448,468	56,994,253
893	15,859,978	23,220,761	5,305,214	44,385,953	57,587,382
894	16,542,860	21,423,496	5,803,673	43,770,029	57,401,514
895	15,332,276	19,939,699	5,389,915	40,661,890	51,339,883
896	15,846,645	23,299,776	5,354,181	44,500,602	55,786,960
.897	17,237,974	23,595,000	4,947,877	45,780,851	54,729,490
.898	19,305,603	26,868,366	4,514,424	50,688,283	60,103,944
.899	20,093,378	26,922,348	5,199,481	52,215,207	64,582,807
.900,	20,922,098	24,662,906	9,592,867	55,177,871	67,712,252
901	19,115,472	23,888,302	10,345,620	53,349,394	68,621,424
.902	21,104,036	24,891,813	9,734,007	55,729,856	70,275,613
903	22,095,705	28,840,434	9,446,781	60,382,920	77,178,493
1904	23,502,876	28,278,310	9,530,816	61,312,002	80,508,064
.905	25,428,018	34,372,998	6,133,098	65,934,114	84,335,732
906	28,071,648	39,045,168	5,606,666	72,723,482	94,180,788
1907	30,220,461	39,923,890	5,971,414	75,115,765	100,154,966
1908	31,950,349	40,476,370	6,210,807	78,637,526	100,622,241

8-9 EDWARD VII., A. 1909

The following table shows the earnings per freight train mile and per ton since 1875:—

Year.	Freight Earnings,	Freight Train Mileage.	Number of Tons Carried.	Earnings per Train Mile.	Average Earnings per Ten Carried.
	\$	Mileage.	Tons.	\$ ets.	\$ ets
875	12,073,570	12,473,825	5,670,837	.968	2.129
376	12,211,158	12,265,167	6,331,757	.995	1.928
877	11,321,264	13,178,833	6,859,796	*859	1.650
878	13,129,191	13,444,120	7,883,472	.977	1 665
879	12,509,093	13,579,086	8,348,810	.921	1:498
380	15,506,935	14,932,672	9,938,858	1.038	1.560
881	18,666,982	17,263,121	12,065,323	1.081	1.547
882	17,729,945	18,013,406	13,575,787	*984	1:303
383	21,320,208	27,074,761	13,266,255	.787	1.607
384	20,763,243	19,965,225	13,712,269	1.039	1.21
885	19,962,058	21,112,234	14,659,271	946	1:37
886	21,183,967	21,096,684	15,670,460	1.004	1:35
887	24,581,047	22,537,719	16,356.335	1.091	1.50
888	26,410,084	25,415,152	17,172,759	1.039	1.537
889	26,671,049	25,918,897	17,928,626	1:029	1.48
890	29,921,788	27,486,459	20,787,469	1.089	1:439
391	30,548,645	28,411,531	21,753,021	1:075	1:40
892	33, 230, 121	29,211,375	22,189,923	1.138	1:50
893	32,935,028	28,525,975	22,003,599	1.155	1:49
894	29,982,482	27,227,169	20,721,116	1.101	1.44
895	29,545,490	25,329,614	21,524,421	1.166	1:37
396	32,368,082	28,653,957	24,266,825	1.130	1.33
397	33,522,102	28,542,877	25,300,331	1.174	1:32
398	38,508,175	31,382,790	28,785,903	1 · 227	1:34
899	40,101,036	32,121,829	31,211,753	1.248	1.28
000	45,643,699	34,255,773	35,946,183	1.332	1 · 26
001	46,665,103	33,233,922	36,999,371	1.363	1.26
002	53,986,672	34,625,820	42,376,527	1:559	1 27
903	63,089,448	38,287,215	47,373,417	1.648	1.33
004	64,673,919	37,809,126	48,097,519	1.711	1.34
005	68,203,320	40,506,096	50,893,957	1.684	1:34
006	81,433,115	44,651,834	57,966,713	1.824	1.40
007	94,995,087	44,895,304	63,866,135	2.116	1.47
908	93,746,655	46,687,177	63,071,167	2.008	1.48

The mileage of loaded freight cars in 1908 was 748,924,820 miles. This mileage was divided as follows:—North or East, 400, 494, 410; South or West, 348, 430, 410.

The mileage of empty freight cars was 284,944,529 miles, of which 157,823,627 were North or East, and 127,120,902 South or West.

The combined mileage of loaded and empty freight cars reached the total of 1,033,869,349 miles. Statistics with respect to car mileage were not available until 1908; so that comparisons with previous years cannot be made.

It will be observed, however, that the heavier movement of loaded cars was easterly. Singularly, too, the mileage of empty cars was reported as being larger in that direction. This, to say the least, is obviously inconsistent, and points to an indifferent treatment of the car mileage schedule by the railways as a whole.

The locomotive mileage for 1908 amounted to 100,622,241 miles, as compared with 100,154,966 in 1907. That the engine mileage was largely in excess of the total train mileage shows the extent to which—as also in the hauling of empty cars—railways are required to use motive power for purposes which do not yield a direct revenue.

## FUEL CONSUMED BY LOCOMOTIVES.

The cost of fuel for locomotives ranks next to salaries and wages in the operating expenses of railways. It reached the total of \$17,718,468.24 in 1908.

In volume the aggregate consumption of fuel in 1908 amounted to 5,970,791 tons, as compared with 5,608,954 tons in 1907. Following are the details:—

Class of Locomotive.	Co	AL.	W	00D.	Total Tons	Miles run.	Fuel consumed
	Bituminous.	Hard.	Soft.	Fuel.	Times run.	per 100 Miles.	
	Tons.	Tons.	Cords.	Cords.			Tons.
Freight Passenger Mixed Switching Construction	1,404 $2,684$	3,306,499 1,440,057 346,463 595,318 255,185	176 216 282 2 1	23,391 10,699 3,267 4,879 1,831	3,318,283 1,446,919 350,921 598,092 256,576	42,291,082 30,504,171 7,410,971 14,941,179 5,474,838	7·84 4·74 4·73 4·00 4·69
Total	4,837	5,943,522	677	44,067	5,970,791	100,622,241	

Two cords of wood calculated as one ton of fuel.

The average cost of fuel in 1908 was \$3.19 per ton. The consumption per 100 miles is shown to have been slightly larger for all classes of locomotives than in 1907, the comparison being as follows:—

	1907.			1908.			
Locomotives.	Total Tons of Fuel.	Miles run.	Fuel consumed per 100 Miles.	Total Tons of Fuel.	Miles run.	Fuel consumed per 100 Miles.	
	Tons.	Miles.	Tons.	Tons.	Miles.	Tons.	
Freight Passenger Mixed Switching Construction	3,194,510 $1,331,178$ $303,549$ $557,576$ $223,141$	43,824,909 29,110,258 7,492,278 14,816,272 4,911,249	7·29 4·57 4·05 3·76 4·54	3,318,283 1,446,919 350,921 598,092 256,576	42,291,082 30,504,171 7,410,971 14,941,179 5,474,838	7:84 4:74 4:73 4:00 4:69	
Total	5,608,954	100,154,966		5,970,791	100,622,241		

### ACCIDENTS.

The returns of accidents for 1908 show that 449 persons were killed and 2,347 injured. As compared with 1907 the fatalities were 149 less, while the number of persons injured was greater by 195. Divided into classes, the result is as follows:—

8-9 EDWARD VII., A. 1909

	Killed.		Injured.	
	1907.	1908.	1907.	1908.
Cassengers. Capployees. Capplo	No. 70 249 195 70 3 11	No.  28 224 156 22 16 3	No.  352 1,126 125 88 7 454	No.  345 1,793 120 59 3 27
Total	598	449	2,152	2,347

These figures indicate that during 1908 one passenger in every 1,215,893 was killed, and one in every 98,681 was injured. In the preceding year there was one in every 459,104 killed, and one in every 91,299 injured.

In 1907 one passenger was killed for every 431,721 miles run by passenger trains, and one was injured for every 85,853 miles run. In 1908 one passenger was killed for every 1,141,084 miles run, and one injured for every 92,609 miles run; so that an encouraging betterment took place in this regard during the past year.

Comparing 1907 and 1908 the causes of accidents to passengers are summarized as follows:--

	Killed.		Injured.	
-	1907.	1908.	1907.	1908.
Collisions. Derailments Parting of trains Falling from trams, &c. Jumping on or off. Struck at highways.  " stations " other points. Other causes	26 21  10 4 4 	2 8 6 6 6 3	93 127 3 36 38 7 3 1	88 131 1 20 50 50  5 1 49

There were 224 employees killed in 1908, and 1,793 injured—a decrease of 25 in those killed and an increase of 195 in those injured, as against 1907. Among those included in the above figures were 16 postal clerks, expressmen and Pullman car employees killed and 3 injured, who, while not employed by the railways, were employed on the railways.

These facts point, among other things, to the exceedingly hazardous nature of employment in connection with railway operations. In 1908 there were 100,739 persons employed on the railways of Canada, apart from those in the offices; so that one in every 449 was killed, and one in every 56 injured. The toll was, of course, much heavier in the case of trainmen—those who were directly concerned with the running of trains, such as enginemen, firemen, conductors and brakemen. Of these there were 18,300 in the railway service in 1908, and one in every 168 was killed, and one in every 23 injured.

By classes of employees the accidents during 1907 and 1908 were divided as follow:—

	Killed.		Injured.	
	1907.	1908.	1907.	1908.
Trainmen. Tracknen Switch tenders, watchmen, &c	149 53 7 3	109 36 11	781 104 47	780 307 40 66
Shopmen Felegraph employees Other employees.	9	11 2 51	16 3 167	284 4 312
Total	249	224	1,126	1,793

Of the total number of fatal accidents to employees, 22 were from causes other than those resulting from the movement of trains, locomotives and cars, and affected 4 trackmen, 1 station man, 6 shopmen and 11 other employees. There were 682 injured in the same way, of whom 196 were trackmen, 45 station men, 251 shopmen, and 190 other employees.

With respect to the causes of accidents to employees resulting from the movement of trains, locomotives or cars, and comparing 1908 with the preceding year, the facts are as follows—

	Killed.		Injured.	
	1907.	1908.	1907.	1908.
oupling or uncoupling	34 46	20 25	141 135	183
erailments	12 2	15	56 16	60 11 16
ocomotives or cars breaking down	$3\frac{1}{7}$	$\frac{32}{8}$	186 66	185 108
truck by trains, &c. verhead obstructions. ther causes	85 2 28	81 3 16	130 13 377	116 14 340

Measuring the hazard of those who are in the employ of railways by train mileage, it may be said that in 1908 one employee was killed for every 351,060 miles run by trains of all classes, and one injured for every 43,858 miles. Applying this test to trainmen, of whom 109 were killed and 780 injured during the year, the result is one killed for every 721,455 miles run, and one injured for every 100,817.

The running of railway trains, however, brings death and injuries to other than railway employees and passengers. In 1908 there were 156 trespassers killed and 120 injured. Of non-trespassers 22 were killed and 59 injured. Of the trespassers who were killed 107 came to their death at various points along the track, while 16 lost their lives in attempting to get on or off trains or cars. These were for the most part tramps and wayfarers, who passed down into nameless graves. It is most significant

that 10 trespassers were killed and 7 injured at public crossings. Last year 21 lost their lives in the same way and 67 were injured. They are the imprudent people who attempt to cross tracks, or pass under or over cars, when the guard gates are down.

Of the 22 non-trespassers who were killed and 59 injured during the past year, 15 lost their lives and 40 were injured at highway crossings. These figures show a decrease of 6 in the killed and 27 in the injured as compared with 1907.

At this point there is a conflict of testimony. A special schedule was submitted to the railways in 1908, with the end in view of specifically ascertaining what proportion of the accidents happened at rural and at urban crossings. An urban crossing was defined to be in cities and towns, while those in villages were included with the rural. The answers to this special schedule do not agree with those given in the ordinary schedule. They give the following result:—

	Urban Crossings.	Rural Crossings.	Total.
Killed		21 33	51 68

It would appear that the danger bears a more or less fixed relationship to the use made of crossings, since the accidents in 1908 at urban intersections were in excess of those which happened at rural points. This form of inquiry will be continued, in order that the facts for a series of years may be got together.

Another special schedule was issued during the year in relation to level crossings, the direct purpose of which was to learn definitely the number of such crossings in the Dominion and their character. The facts are as follow:—

Level	crossing	s—guarded		 	 	 	 	3,115
66	46	—unguarded		 	 	 	 	11,884
							_	
	η	'otal	 	 	 	 	 	14.999

Applying the test of averages to these figures, and bearing in mind that during the year 10 persons were killed and 7 injured at protected crossings, it would appear that one person was killed for every 311.5 and one injured for every 445 protected crossings; while one person was killed for every 289.8 and one injured for every 194.8 unprotected crossings. In 1907 there were 21 persons killed at protected crossings.

The whole question of safety in railway travel is attracting more and more attention as the facts in relation to accidents accumulate. Last year the question of broken rails was dealt with in this report at some length, and, since the situation in that regard was not materially altered during 1908, it is not considered necessary to go over the ground again. Another phase of the problem has been treated, namely, the general installation of improved signal methods as a preventive measure. Mr. John Murphy, Electrical Engineer of the Department of Railways and Canals and also of the Railway Commission, was asked to make certain definite investigations and to report the result thereof. He has done so, and his statement of facts will be found as Appendix B to this report. It is given without comment at this stage of the inquiry.

As to whether or not absolute immunity from accidents can be secured, must

always be a matter of speculation. If every individual identified with the running of trains did his duty—if there were neither carelessness nor blundering—and if the roadbed, rails and equipment were perfect, it would seem that casualties could not occur. The deplorable loss of life and limb which goes on every year appears inseparable from the business of railroading. Since, however, the failure of the human factor is in some way responsible for practically all accidents, it becomes a question of the first importance to determine, if possible, to what extent automatic devices may be made to place a check on the forgetfulness or mistakes of individuals upon whose actions safety depends. That casualties may, under favourable conditions, be prevented is clearly demonstrated by the experience of the Government railway system in New South Wales. From the report of the Chief Commissioner for the year ended June 30, 1908, the following is taken:—

'Additional safety appliances and improvements have been made at various places, and every reasonable precaution has been taken to insure safe working, but much requires to be done in the interlocking of points and signals at many of the larger stations, and provision is being made to proceed with these improvements within the current financial year. In this connection, it may be stated that during the past seven years, 258,620,836 passengers have been carried, and only one member of the travelling public was fatally injured owing to accidents to passenger trains.'

When a statement like that is contrasted with the fact that during the same period of seven years 246 passengers were killed by the railways of Canada, out of 185,890,297 carried, the inference is unavoidable that there may have been some connection between the facts set forth in the first sentence of the quotation and those in the second. In other words, that safety appliances in New South Wales were effective, while the absence of them in Canada in a measure led to melancholy results.

The following table will afford further information with regard to accidents:-

37	Passe	ENGERS. EMPLOYEES.		Отв	OTHERS.		ral.	Passengers.		
YEAR.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	One killed in every	One injured in every
1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1904. 1905. 1905. 1906. 1907. 1908.	20 37 11 13 14 11 12 9 11 7 5 20 7 16 19 53 25 35 36 70 28	70 103 52 105 43 57 64 47 62 70 72 119 131 134 17 258 232 244 231 352 345	107 89 83 65 110 72 67 51 146 76 98 119 123 118 146 186 192 206 139 249	619 637 682 582 697 331 521 486 579 862 882 941 970 930 956 214 920 893 1,126 1,793	104 84 124 118 109 133 132 127 104 130 167 145 183 165 181 178 227 206 268 197	86 135 101 131 139 120 107 122 111 158 163 184 245 213 221 239 259 193 241 220 209	213 210 218 193 233 216 211 187 161 213 270 284 325 317 330 420 395 468 361 587 449	775 875 835 818 879 708 694 658 619 807 1,097 1,185 1,317 1,317 1,328 1,453 705 1,357 1,367 1,369 82,347	534,931 328,408 1,165,569 1,017,120 966,672 1,238,002 1,205,208 1,554,175 1,346,400 9,366,668 3,071,45 1,149,108 1,088,419 417,900 945,630 722,535 1,749,861 450,104 1,215,893	152,837 117,971 246,562 125,929 314,730 238,912 225,976 297,608 238,877 231,019 256,167 160,784 164,123 137,207 116,836 85,848 101,899 103,642 121,168 91,299 98,681

Details by railways will be found in Table No. 16.

20b--3

#### RAILWAY EMPLOYEES.

On June 30, 1908, there were 106,402 persons employed by the railways of Canada, as compared with 124,012 in 1907. Of these 708 were not classified. These figures show a reduction of 17,600 in the staff during the year, which is all the more surprising when set over against the fact that the wages bill was larger by \$1,657,114 than for 1907. The returns do not in themselves explain the causes which operated to bring about this reduction of 14.2 per cent in the number of employees; but several facts disclosed by the statistics for the past year throw a strong light on the situation.

On June 30, 1907, the railway business in Canada was active beyond precedent. The volume of traffic was growing rapidly. In the autumn, however, there came evidences of slackness. When the movement of grain had been minimized by winter conditions, cars began to accumulate in the yards and sidings; so that by April, 1908, there was an unparalleled surplus. The facts in this regard are dealt with under the head of 'Equipment.'

Meanwhile, a steady advance in wages had taken place, as the details of operating expenses show. Then commenced a cutting down of the working staff. It is a fair deduction from the data at hand, however, that this did not take place until near the close of the railway year. The total number of hours worked, and the aggregate of wages paid, strongly support this view. In fact, no other conclusion can be deduced from the facts at hand.

The number of employees by classes, in 1907 and 1908, was as follows:—

	1907.	1908.	Increase or Decrease.
General Officers Other General clerks Station agents Other station men Enginemen Firemen Conductors Other trainmen Machinists Carpenters Other shopmen. Section foremen Other trackmen Switch tenders, &c. Telegraph operators Employees, floating equipment All other employees	$\begin{array}{c} 336\\ 461\\ 4,214\\ 2,586\\ 11,829\\ 4,351\\ 4,760\\ 2,911\\ 8,261\\ 2,486\\ 3,215\\ 12,579\\ 3,903\\ 30,614\\ 2,364\\ 2,987\\ 5,426\\ 20,779\\ \end{array}$	318 526 4,795 2,522 8,908 3,868 4,206 2,719 7,507 2,759 3,190 11,873 4,017 20,068 1,849 2,686 7,273 17,318	$\begin{array}{c} -&18\\ +&65\\ +&581\\ -&14\\ -&2,921\\ -&483\\ -&554\\ -&192\\ -&754\\ +&273\\ -&25\\ -&706\\ +&114\\ -&10,546\\ -&515\\ -&301\\ +&1,847\\ -&3,461\\ \end{array}$
Total	124,012	106,404	- 17,608

The distribution of the total wages bill for the year, compared at the same time with the figures for 1907, gives the following result:—

	19	007.	1908.		
	No.	Amount.	Yo.	Amount.	
		s		8	
General administration.  Maintenance of way and structures.  equipment.  Conducting transportation.  Undistributed.	5,126 48,516 21,495 48,875	3,760,138 15,398,885 12,161,917 27,398,553	5,665 34,271 21,617 44,143 708	4,173,835 14,715,572 13,008,104 28,479,096	
Total	124,012	58,719,493	106,404	60,376,607	

## TAXATION OF RAILWAYS.

The railways of Canada paid \$1,309,399.70 in taxes during the year 1908. This sum was divided as follows:—

Ad valorem	tax	 	 \$ 387,465 48
Specific tax		 	 921,934 22
	Total		\$1,200,200,70

The ad valorem tax was levided by municipalities, and the specific by the provinces. Special inquiries were made during the year to ascertain the basis of taxation adopted by the various provinces, and the facts are as follow:—

Ontario.—Section 6 of 'An Act to Supplement the Revenues of the Crown,' assented to on April 14 last, provides:

Every company owning, operating or using a railway shall pay a tax of \$60 per mile for one track, and, where the line consists of two or more tracks, of \$20 per mile for each additional track, owned, operated or used in any organized county; and of \$40 per mile for one track, and, where the line consists of two or more tracks, of \$10 per mile for each additional track, in territory without county organization; provided that a company owning, operating or using a railway which, either by itself or in conjunction with any other railway leased by it or to which it is leased or with which it is amalgamated or together with which it forms one system does not exceed 150 miles in length from terminus to terminus, shall in lieu of the said tax pay a tax of \$15 per mile for one track and, where the line consists of two or more tracks, of \$5 per mile for each additional track, and where the railway or system does not exceed 30 miles in length from terminus to terminus a tax of \$10 per mile for one track and \$5 per mile for each additional track.

'Every company owning, operating or using a street railway or part thereof in a city for carrying passengers shall pay for each mile of track within the city a tax of:
(a) \$20 when such mileage does not exceed 20 miles; (b) \$35 when such mileage exceeds 20 miles but does not exceed 30 miles; (c) \$45 when such mileage exceeds 30 miles but does not exceed 50 miles, and (d) \$60 when such mileage exceeds 50 miles. The mileage shall be computed on the single track, each mile of double track being

counted as two miles of single track; but in calculating the mileage switches or sidings, tracks into car stables or car sheds, Y's and curves laid at street corners and portions of track not in general use for passenger traffic shall not be counted.'

The municipalities also impose taxes on railways in Ontario.

Quebec.—Section 8 of 'The Act to Impose Taxes on Commercial Corporations, &c.,' reads:

'Every railway company owning, operating or using in whole or in part in this province, a steam or electric railway, shall pay upon each main line thirty dollars per mile for one track, and, where the line consists of two or more tracks, fifteen dollars per mile for each additional track owned, operated or used as aforesaid; upon each branch line twenty dollars per mile for one track, and where the line consists of two or more tracks, ten dollars per mile for each additional track.'

A municipal tax also exists in the province of Quebec.

Nova Scotia and New Brunswick.—In neither of these provinces are railways subject to any form of taxation.

Manitoba.—Section 5 of the Act relating to Railway Taxation enacts:

'In order to supplement the Revenue of the Crown in the province of Manitoba every railroad company at present owning or operating, or which may hereafter own or operate, any line or lines of railroad within the said province shall annually pay to the Crown in the province a part or portion of the gross earnings of such railway companies in the province of Manitoba as follows:—In and for the year 1900, 1901 and 1902, two per cent of the gross earnings of such companies. In each and every year after the year 1902 such sums as may be determined by the Lieutenant-Governor-in-Council, not exceeding, however, three per cent of the gross earnings of the companies.'

Saskatchewan.—Section 3 of the 'Act respecting the Taxation of the Earnings of Railway Companies' provides as follows:—

'Every railway company at present owning or operating or which may hereafter own or operate any line or lines of railway situated or partly situated within Saskatchewan shall during the year one thousand nine hundred and eight and annually thereafter pay to the Crown in this province such part or portion of its gross earnings derived from the said line or lines of railway or such portions thereof as are within Saskatchewan as may be determined by the Lieutenant-Governor in Council not to exceed the following:—(a) In respect of that part of the railway or branch of railway in operation for seven years or more three per cent of the gross earnings derived from the operation of the same; (b) In respect of that part of the railway or branch of railway in operation for five years or more and less than seven years one and one-half per cent of such gross earnings; Provided that no tax shall be payable hereunder on the gross earnings of any railway or branch thereof until such railway or branch has been in operation for five years.'

Alberta.—Although the specific terms of legislation on the subject are not available, it is apparent that a specific tax of about \$120 per mile is imposed. For the past year a mileage of 571:45 paid to the province \$68,490.51 in taxes. For the purposes of this measure the valuation of railways within the province of Alberta was fixed at \$11,985.34 per mile.

## ELECTRIC RAILWAYS.

The mileage of electric railways in the Dominion was increased during the year 1908 from 814.52 to 992.03—a gain of 177.51 miles. Four reporting lines were added since 1907, bringing the number up to 53.

On June 30, 1908, the total paid-up capital was shown to be \$87,903,231, as against \$75,195,475 in 1907—an increase of \$12,707,756. A comparison with 1907 of the items making up the aggregate of capital gives the following result:—

•	1907.	1908.
Ordinary shares. Preference "Bonds. Other sources. Subsidies	8 39,251,746 4,240,000 28,459,537 2,707,439 636,744	\$ 45,425,558 4,869,708 33,859,651 3,254,968 493,346
Total	75,195,475	87,903,231

Of the aid alluded to above \$118,400 came from the Dominion, \$306,945.50 from the provinces and \$151,000 from municipalities. The difference in the item of subsidies, as between 1907 and 1908, is accounted for by the unpaid sums excluded from the latter year.

The floating debt on June 30, 1908, amounted to \$5,363,319.70, as against \$7,567,-624.90 in 1907.

	1907.	1908.
Passenger. Freight. Mails and express Other sources.  Total	\$ 12,013,421 344,367 41.951 233,190  12,630,430	\$ 13,233,724 346,021 54,883 372,421 14,007,049

The operating expenses amounted to \$8,695,879.91—an increase of \$958,628.14 over 1907. The items making up this total, compared with the preceding year, were as follow:—

_	1907.	1908.
	ş	\$
Way and buildings	765,685	912,929
Motive power.  Maintenance of cars.	1,412,359 1,060,783	1,803,723 1,118,925
General	4,498,424	4,860,303
Total	7,737,251	8,695,880

8-9 EDWARD VII., A. 1909'

The proportion of operating expenses to gross earnings was 62.08 ,an increase of .83 over the result for the preceding year.

The net earnings of \$5,311,169.57 showed a betterment of \$412,515.99, as compared with 1907. This result was equal to 6.04 per cent on the total capital.

The public service of electric railways in 1968 was shown in 299,099,309 passengers and 732,475 tons of freight carried. As compared with 1907 these figures show an increase of 26,099,905 passengers and 252,744 tons of freight. The car mileage totalled 56,964,881 miles, of which 56,412,035 were made by passenger cars and 552,846 by freight cars. There were also 303,391 miles made by locomotives.

The equipment of lines was bettered during the year by the addition of 237 cars, of which 178 were of Canadian and 59 of foreign manufacture.

A comparison of the number of employees in 1907 and 1908 shows the following result:—

Multiplicate and	1907.	1908.
1		
Staff officers	190	172
Clerks	483	570 2,592
Conductors	2,252	2,392
Other employees	3,712 9.031	4,161 9,954
Total pay list	\$5,291,585	\$5,757,578

It will be seen that the number of employees was increased by 923, and the total pay-list by \$465,993. The aggregate of salaries and wages was equal to 66-21 of the operating expenses.

The returns of accidents for the year show 67 persons killed and 1,883 injured—a decrease of 4 in the number killed and an increase of 147 in the number injured as compared with 1907. Of the killed, 18 were passengers, 6 employees and 43 classified as 'others.' Of the injured, there were 1,156 passengers, 188 employees and 539 others. Comparing 1907 and 1908, the result is as follows:—

	19	07.	1908.		
<u> </u>	Killed.	Injured.	Killed.	Injured.	
Passengers	27	988	18	1,156	
Employees	7	216	6	188	
Others.	37	532	42	539	

The causes assigned for the accidents during 1908 were:-

	Killed.	Injured.
Fell from cars. Jumping on or off cars Working near track Arms or heads out of windows Coupling cars Collisions or derailments Struck at highway crossings. On track Striking bridges Other causes	5 6 0 1 0 3 30 15 0 7	65 911 1 10 5 164 114 136 3 474

The following is a digest of facts relating to electric railways in the Dominion during the years since 1901:—

8-9 EDWARD VII., A. 1909

1908.	992.03 87,903.23 14,007,049 5.311,170 13,233,724 346,021 54,863 11,118,929 1
1907.	814.52 73,567,795 12,630,430 4,971,624 12,013,421 344,367 41,967 7,772,251 1,010,732 1,000,733 1
1906.	813.74 63.857.967 10.966.871 4.291.834 10.438.000 285.105 385.
1905.	61.033.321 61.033.321 3.438.931 8.932.913 216.022 31.753 17.6435 5.918.194 1.240.001 7.47.073 3.301.462 45.959.101 203.467.317 510.350
1904.	766, 50 50,399,188 8453,609 3,127,092 8,082,373 182,143 30,738 5,326,516 6,66,146 1,377,199 6,59,123 6,59,123 6,59,13
1903.	759, 36 47,096,453 7,233,677 2,733,677 2,733,677 164,188 164,188 2,103,188 4,41,235 4,41,235 4,41,235 4,41,235 2,607,817 2,607,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 38,028,529 155,662,817 1
1902.	41.593.063 6.486.438 6.486.438 6.185.583 6.195.917 12.917 15.95 3.802.855 4.46.52 3.602.855 4.46.837 54.1087 35.833.841 13.688 35.833.841 13.7681
1901.	*674, 58 \$39,076,018 \$5,768,283 \$5,529,687 \$95,082 \$33,135 \$110,377 \$31,0892 \$31,0892 \$31,0892 \$32,700 \$2,299,468 \$1,750,754
	Total mileage Faid up Capital. Gross carnings Not carnings Not carnings Earnings—passenger traffic fieight mails and express mails and express mails cources mails expenses Maintenance of cars Cost of motive power. Maintenance of cars Total operating charges Total carnings—passenger carried. Total carnings—passenger carried.

\* Improperly included, double track and sidings.

ACCIDENTS.

				W. Caro	ACCIDENTS.				:		
		KILLED.	ED.			INJURED.	RED.			Passenoers.	
Année.	Passengers.	Passengers, Employees.	Others.	Total.	Passengers, Employees.	Employees.	Others.	Total.	Number carried.	Killed one in every	Injured one in every
1901.	8	1	11	15	158	58	86	314	120,934,656	40,311,552	255,137
1902	6	1	22	32	410	33	120	563	137,681,402	15,297,933	335,808
1903.	10	7	22	39	504	62	212	778	155,662,812	15,566,281	308,855
1904.	10	ಣ	40	53	208	64	272	844	181,689,998	18,168,999	357,657
1905.	30	က	23	56	862	87	347	1,296	203,467,317	6,782,243	236,041
1906.	=======================================	¢1	34	47	1,085	127	441	1,653	237,655,074	21,605,006	219,037
1907	27	-1	37	71	886	216	532	1,736	273,999,404	10,148,126	277,327
1908	. 18	9	43	67	1,156	188	539	1,883	599,099,309	16,616,628	258,736
										Commonwell Springer	

For the year 1909 new statistical schedules and classifications have been adopted, which will secure two desirable results: First, a uniform method of accounting, and second, uniformity of electric railway statistics as between Canada and the United States.

I have the honour to be, Sir,

Your obedient servant,

J. L. PAYNE,
Comptroller of Railway Statistics.

Table I.—Showing Location of Steam Railways of the Dominion of Canada, June 30, 1908.

Name of Pailman	Description	Dista	ince.
Name of Railway.	Description.	Miles.	Total.
Alberta Railway and Irrigation	From Lethbridge, in District of Alberta, N.W.T., to Coutts, on International boundary, 4 ft. 8½ in. gauge. Also third rail for 20 miles, making a gauge of 3 ft. Stirling to Cardston	64·61 47·21	111.82
Albert Southern	Harvey Branch Junction to Alma, N.B	16·00 3·00	19.00
Algoma Central and Hudson Bay	Sault Ste. Marie to Chippewa—Main line.  Branch—Michipicoten to Helen Mines.  Josephine Junction to Josephine Mine	69:35 10:29 10:00	
Atlantic, Quebec and Western Baje des Chaleurs in Atlantic and	82 miles under construction.		89.64
Bay of Quinté Railway	Metapedia Station on I.C.R. to Paspebiac, 100 miles. Deseronto to Bannockburn.  west of Deseronto.  Yarker to Sydenham	76.00 2.00 11.37	100.00
Bedlington and Nelson	International boundary at Port Hill to Jet. Can. Pac. Ry. at Creston, and from Jet. with C. P. R. at Sirdar to Kuscomok		23.97
Beersville Coal and Railway Co Brandon, Saskatchewan and Hud- son Bay	Leased—Wilks to Sirdar Junction. From Adamsville to Mount Carlyle International boundary at Bannerman to Brandon,		8·67 8·63
Bessemer and Barry's Bay British Yukon	Man		69 45 5:00
Buctouche and Moncton Brockville, Westport and North	to White Horse		90 32 32 00
Western. Bruce Mines and Algoma Canada Atlantic, including Ottawa, Arnprior and Parry Sound Railway, now in Grand			45:00 17:28
Trunk System	City of Ottawa to Junction with Grand Trunk at Lacolle and U.S. boundary. Crosses the St. Lawrence at Coteau by bridge, Connects with Grand Trunk Railway at Coteau and Lacolle, and Ottawa to	The state of the s	000.41
Central Counties	Depot Harbour, Lake Huron, near Parry Sound From Glen Robertson, on Canada Atlantic, to Hawkesbury, Ont South Indian, on Canada Atlantic, to Rockland	22 24	396.41
Leased to Canada Atlantic	South Indian, on Canada Atlantic, to Rockland  Port Arthur to Rainy River. International boundary to Winnipeg Beaver to Edmonton. Branches—Stanley Junction to Gunflint Lake  Carman Junction to Somerset  Neepawa Junction to McCreary Junction of Gilbert Plains Junction to Prince Albert.  Sifton Junction to Winnipegosis  Emerson to South Junction  Winnipeg Transfer Track.  Rossburn Junction to Rossburn.  Greenway to Adelpha  Arizona Junction to Brandon Junction  Brandon Junction to Carberry.  Oak Point Junction to Oak Point  Hartney to Vinden  Battleford to Battleford Junction	16 · 25 	38 · 49

Name of Railway.	Des <b>c</b> ription.	Dist	ance.
·		Miles.	Total.
Canadian Northern—Con	Branches—Edmonton Junction to Mornville  Galanton to Stony Plains  Algorithms Oakland to Tobogan  Thunderhill Junction to Provincial boundary.	22:90 21:40 17:30 20:10	
Canada Coals and Railway Co., formerly Joggins	Maccan Station, I.C.R., to Joggins Coal Mine. Main Line—Windsor, Ont., to Suspension Bridge Amherstburg Branch—Essex Centre to Amherstburg. St. Clair Branch—St. Clair Junction to Courtright Fort Erie Branch—Fort Erie to Welland Junction Erie and Niagara Branch—Old Fort Erie to Niagara. Oil Springs Branch—Oil Springs to Oil City	226 · 18 16 · 83 · 62 · 63 17 · 50 30 · 60 5 · 50	
Leased	Sarnia, Chatham and Erie—Oil City to Petrolea Leamington and St. Clair—Comber to Leamington	7:00 15:95	382 · 19
Canada Eastern, now included in Intercolonial Railway	Late Northern and Western of New Brunswick Frederiction to Loggieville	125.00	
Canadian Pacific : Owned	Main Line—Quebec to St. Martin's Junction	159 · 80 120 · 30 223 · 60 2.564 · 50	3,068 20
	Branches—Dunmore to Crows Nest  Piles Junction to Grand Piles.  Berthier Junction to Berthier.  Joliette Junction to St. Félix  Ste. Theresé Junction to St. Jèrome  to St. Enstache.	213·90 26·90 2·10 16·60 13 30 6·00	
Montreal and Western	St. Jerome to Labelle	66.90 15.10 3.20	
Brockville and Ottawa Railway	Carleton Junction to Brockville.  Sudbury to Sault St. Marie.  Sudbury to Copper Mines.  Dyment to Ottamine.  Molson to Lac du Bonnet.  MeGregor to Varcoe.  Whittier Junction to Emerson  Rugby Junction to Manitou.  Rugby Junction to Winnipeg Beach.  Rosenfeldt to Gretna  Rugby Junction to Komarno.	44:90 179:20 5:60 6:90 22:00 54:90 63:80 99:60 56:10 13:70 45:80	
	Rudyard to Kaleida  Kennay to Estevan  Souris Branch Glenboro' to Souris  Deloraine to Napinka  Branches—Schwitzer Junction to Regina.	8:00 156:20 46:00 18:60 207:89	
LakeTèmiscamingue Colonization	North Portal to Pasque New Westminster Jct. to New Westminster Mattawa to Kippewa Mission Junction to Sumas Revelstoke to Arrow Head Vancouver to Coal Harbour. Three Forks to Sandon Wood Bay to Mowbray. North Star Junction to Kimberly Deloraine to Lyleton Fernie to Fernie Mines Kirkella to Nokomis. Marysville Junction to Marysville Crows Nest to Kootenay Landing.	160·30 8·20 47·90 10·00 27·40 1·20 4·30 25·70 19·10 37·40 5·00 231·60 0·90 180·90	

AT		Dist	an <b>c</b> e.
Name of Railway.	Description.	Miles.	Total.
Canadian Pacific—Continued.  Lake Témiscamingue Coloniztion	Branches—Selkirk Junction to Selkirk  Wolseley to Reston  Lauder to Jackson Creek  Bolton Junction to Romford.	0·90 121·90 29·10 226·00	2,531 · 00
	Total mileage owned		5,599 20
Leased lines	Atlantic and North-west (in Canada)— South end Lachine Bridge to Maine boundary, Que. 182.60 Renfrew Jet. to Eganville, Ont. 18.80	901 - 40	
	St. Lawrence and Ottawa— Ottawa to Prescott, Ont	201 · 40 58 · 30	
	Ontario and Quebec —         338 90           Montreal (Windsor Sta.,) to Toronto Jct.         338 90           Mile End to Adirondack Jct.         10 00           St. Luc Jct. to Western Jct.         1 70           Toronto Jct. to Toronto (Union Station)         4 70           Leaside Jct.         " " 5 30           London to Windsor         112 60		
	Credit Valley—	473:20	
	West Ontario Pacific—Woodstock to London Toronto, Grey and Bruce— Toronto Junction to Owen Sound	175.70 26.60	
	Guelph Junction—	190:30	
	Guelph Junction on Credit Valley Ry. to Guelph Montreal and Lake Maskinongé—	15.00	
	St. Félix to St. Gabriel de Brandon.  Montreal and Ottawa— Vaudreuil to Jct. with the Canada Atlantic 86.70 Rigaud to Pt. Fortune	11:00	
	Lindsay, Bobcaygeon and Pontypool—	93.50	
	Burketon Junction to Bobcaygeon Toronto, Hamilton and Buffalo—	38.70	
	Hamilton Junction to Hamilton.  Cap de la Madeleine—	2:70	
	From Main Line C.P.R., at Junction with Piles branch to Cap de la Madeleine	2:30	
	St. John and Maine— Vanceboro to St. John. 90:30 Fairville to West St. John. 3:50	174.60	
	Fredericton—	93.80	

	To	Dista	ance.
Name of Railway.	Description.	Miles.	Total.
Canadian Pacific—Continued. Leased Lines	New Brunswick and Canada—  McAdam Junction to St. Stephen. 33 9  Watt Junction to St. Andrews. 27 5  McAdam Junction to Woodstock. 51 14  Debec Junction to Maine boundary. 5 10	) !	
	St. Stephen and Milltown Ry.— St. Stephen to Milltown	- 117 · 60 4 · 60	
	Tobique Valley—           Perth Centre to Plaster Rock.           Manitoba and Northwestern—           Portage la Prairie to Yorkton         222-90           Binscarth to Russell         12-3           Yorktown to Sheho         12-20           Saskatchewan and Western—Minnedosa to Rapid City         18-20	) ) )	
	Manitoba Southwestern Colonization— Manitou to Deloraine	)	
	Great Northwest Central—         71.66           Chater to Miniota         71.66           Forrest to Lenore         40.76           British Columbia Southern—         20.46	111:70	
	Nelson to Proctor. 20 46 Curzon to Kingsgate. 8 5		
	Northern Colonization— Labelle to Nominique. Shuswap and Okanagan— From Jct. with C.P.R. at Sicamous to Lake	23.50	
	Okanagan  Nakusp and Slocan—  Nakusp on Arrow Lake to Three Forks of Carpen	50.80	
	ter's Creek, B.C.  Columbia and Western— Castlegar Junction to Midway. 103-2e Castlegar Junction to Rossland. 29-3e Trail to Smelter Junction. 2-0e Mining Spurs, including Rossland to Le Roi 24-8e	36*40	
	Kootenay and Arrowhead— Lardo to Gerrard	159:30	
	Columbia and Kootenay—  Nelson to Robson		
	Vancouver and Lulu Island, Vancouver, to Steveston. Calgary and Edmonton— Calgary Junction to Strathcona 190.66 to MacLeod Junction 105.20 Wetaskiwin to Hardesty 95.00 Lacombe to Stettler 49.60	16:90	
	Ottawa Northern and Western— Hull to Waltham	440 40	
	Tilsonburg, Lake Erie and Pacific— Ingersoll to Port Burwell	158:40	

		Dista	ince.
Name of Railway.	Description.	Miles.	Total.
Canadian Pacific—Con. Leased lines	Guelph and Goderich— Guelph to Goderich. Nicola, Kamloops, and Similkameen— Nicola to Spence's Bridge. Walkerton and Lucknow— Walkerton to Saugeen Junction.	79 · 90 47 · 00 37 · 70	
	Total mileage leased owned		3,556.60 5,599.20
Canadian Government Railways.	Hallax to St. Rosane Junction		9,155.80
	Emerald to Cape Traverse 12:00	i	267:50
Canadian Northern, Ontario	Toronto to Parry Sound		1,718:72
Canadian Northern, Quebec	Hawkesbury to River à Pierre         169 00           Montfort Junction to Huberdeau         33 00           St. Jerome to Montfort Junction         15 20           Montreal to Joliette         36 20           Branches         13 40		266 80
Cape Breton Railway	Point Tupper to St. Peters	30:00	
Caraquet	From Gloucester Junction, Intercolonial Railway, miles south of Bathurst Station, easterly along the south shore of Baie des Chaleurs to Shippigan Harbour, NB.	-	68.00
Carillon and Grenville	Carillon to Grenville, Que., connecting at both termin with Ottawa River Navigation Company's steamers (Gauge, 5 ft. 6 in).		13:00

## Table showing Location of Railways, &c. - Continued.

	D	Dist	ance.
Name of Railway.	Description.	Miles.	Total.
Central Ontario	Picton to Trenton Junction.         32 17           Trenton Junction to Coe Hill         72 60           Ormsby Junction to Maynooth         35 36		
Central Railway of New Brunswick, now New Brunswick Coal and Railway Company	From Norton Station, on the Intercolonial Railway, to Chipman	44.66	140 13
Campbellford, Lake Ontario and Western	Extension, Chipman to Minto  From Cobourg, Ont., to Junction with Central Ontario Railway, 49 miles under construction.	13:34	58:00
Crows Nest Southern	International Boundary to Michel, B.C		74:18
and Parrsboro')			32:00
Dominion Atlantic, comprising Windsor and Annopolis, Yar- mouth and Annopolis and Corn-	New Glasgow Branch, I.C.R., not in operation.		
wallis Valley and lease of Wind- sor Branch of Intercolonial and Midland of Nova Scotia		169·68 5·26	
	From Kentville to Kingsport, on Basin of Minas (formerly Cornwallis Valley Railway). Windsor Branch of I.C.R.—Windsor to Windsor Junction, Intercolonial Railway, 14 miles from	14:00	
Edmonton, Yukon and Pacific	Halifax, leased Windsor to Truro Strathcona to Edmonton, N.W.T.	32:00 57:44	278:38 4:50
with the Elgin and Havelock			99.00
Esquimalt and Nanaimo	Victoria to Wellington, Island of Vancouver		28:00 78:00
Fredericton and St. Mary's Ry. Bridge, now in Intercolonial Ry.	Railway, at Fredericton, with the New Brunswick		
Grand Trunk (owned)— Eastern Division	Railway, and Canada Eastern Ry., at St. Mary's		736.36
Northern Division			004.64
Middle Division			\$84 · 64 1,326 · 14
			2,947 14
Leased and partly owned	Buffalo and Lake Huron Ry Fort Erie to Goderich	161.30	161.30
	Total mileage owned and leased		3,108 44

## Table showing Location of Railways, &c.—Continued.

Name of Railway.	Description.	Dist	ance.
Name of Ranway.	Description.	Miles.	Total.
St. Clair Tunnel and approaches.	Under the St. Clair River, between Sarnia and Port Huron—connecting the Grand Trunk Railway with railroads in State of Michigan.  (Length of tunnel between portals 6,000 ft., cylindrical in section with clear inside diameter of 19 ft. 10		2 · 25
Grand Trunk Pacific	Under construction, 698 miles track laid		
Gulf Shore	Junction with Caraquet Railway at Pokemouche to Tracadie operated by Caraquet Ry		16.78
Halifax and South-western, for- merly Nova Scotia Southern, including Central Nova Scotia, Halifax and Yarmouth and Middleton and Victoria Beach.		246 · 80 7 · 60 53 · 20 22 · 21 40 · 00	
Hampton and St. Martin, for- merly St. Martin and Upham	From Hampton on Intercolonial Ry. to St. Martin,		369.81
Hereford	County of St. John, N.B., on Bay of Fundy From International Boundary to Lime Ridge, Quebec, connects with Canadian Pacific Railway at Cook-		30:00
Hillcrest Ry. and Coal Co Interprovincial Railway, Bridge and approaches, now included	shire, Maine Central at International boundary, and with Quebec Central at Dudswell		52·85 1·50
in Ottawa, Northern & Western Irondale, Bancroft and Ottawa	Across the Ottawa River at City of Ottawa 1 '40 From Junction with Grand Trunk Railway near Kinmount Station, to Bancroft Station		48:00
Inverness and Richmond, now Inverness Ry. and Coal Co Kaslo and Slocan			65.50 31.73
St. Louis and Richibucto Kettle River Valley	Richibucto, N.B., to Kent Jct. Intercolonial Railway Richibucto, to St. Louis.  Grand Forks to International boundary Main Line Kingston to Renfrew Glendower Branch—Bedford to Zanesville Mine. Robertsville Branch—To Robertsville Mines. Branches—To Doran's Mills, Charcoal Works McLaren's Mills, Bethlehem Iron Mines, Lavant Mills, Clyde Forks Mills, Wilson's Mine, Carswell's Mills, William's Mine, Cameron Bay		27·00 7·00 3·86
	(Connects with Grand Trunk at Kingston, Canadian Pacific at Sharbot Lake and at Renfrew.)		109 · 80
Lenora Mount Sicker Lotbinière and Mégantic	Dawson City to Sulphur Springs. Lenora Mines to Crofton, B.C Lyster Station, Grand Trunk, to St. Jean des Chaillons Walkerville, Ont., to St. Thomas Rondeau to Sarnia.	31·81 126·78 72 03	12:00 30:00
WING AR GROWN IN COLUMN IN			198 81
London and Port Stanley	London to Port Stanley on Lake Erie		23 · 66 5 · 53 13 · 69
Maganetawan River  Middleton and Victoria Beach, now included in Halifax and Southwestern system	Rivèr		1 91

## Table showing Location of Railways, &c.—Continued.

N. CD. I	Donated	Dist	ance.
Name of Railway.	Description.	Miles.	Total.
The Manitoba Ry., formerly— The Northern Pacific & Manitoba, the Winnipeg Transfer Ry., the Portage and Northwestern the Waskada and Northeastern leased to Govt. of Manitoba and operated by			
the Canadian Northern  Marmora Ry. and Mining Co., (formerly Ontario, Belmont and Northern)	International boundary to Winnipeg, and branches		350·68 9·60
Midland oi Nova Scotia (formerly Stewiack Valley			• • • • • • • • • • • • • • • • • • • •
Massawippi Valley	From Lennoxville to Vermont boundary, there con- necting with Connecticut and Passumpsic Rivers Railway; also connects with Grand Trunk and	* * * * * * *	
	C.P.R., at Lennoxville. Branch—Stanstead Junction to Stanstead	31.95	35:46
Midland of Manitoba	International Boundary to Portage la Prairie  Morden	$77.01 \\ 15.25$	
Montreal and Vermont Junction.	From Junction with Stanstead, Shefford and Chambly Railway, 2½ miles east of St. Johns, P.Q., to Junction with Vermont and Canada Railway, at Vermont boundray; also connects at Stanbridge with		92 · 26
Montreal, Portland and Boston, now Montreal and Province	Lake Champlain and St. Lawrence Junction Rail-		23.60
Line	Junction with Grand Trunk at St. Lambert to Farnham Marieville to St. Césaire	32·00 8.60 18·00	
Montreal and Atlantic (formerly Southeastern)	Farnham to Freligsburgh.  Main Line—Farnham to Richford on International boundary.  Sutton Junction to Drummondville	43·70 59·20	58:60
		102 · 90	
	Leased—Lake Champlain and St. Lawrence Junction—Stanbridge to St. Guillaume	60.20	163 · 40
Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard	Trunk and Stanstead, Shefford and Chambly Rys). From Swinton to Carbonado, B.C. and leased line St. Constant Junction to Rouse's Point		10.85 27.11
New Glasgow Iron, Coal and Rail-	tional boundary, B.C		60:12
way Company, now Nova Scotia Steel and Coal Co New Brunswick and Prince Ed-	From Ferrona Junction, I.C.R., to Sunny Brae		12:50
New Brunswick Southern (for-			36.00
New Westminster Southern Nosbonsing and Nipissing.	St. John, N. B., to St. Stephen, N. B. Douglas to South Westminster. From Lake Nosbonsing to Lake Nipissing. Windsor Mills to Maissonville.		82 · 35 · 24 · 10 · 5 · 50 · 55 · 10
Pembroke Southern leased to	From Ottawa to International boundary near Cornwall From Pembroke to Golden Lake		56:90 21:36

## Table showing Location of Railways, &c.—Continued.

		Dista	nce.
Name of Railway.	Description.	Miles.	Total.
Philipsburg Ry. and Quarry Co	Stanbridge Station of Canadian Pacific and Central Vermont Railways, to Philipsburg, Missisquoi Co From Wyman's Station, on Pontiac Pacific Junction		6.00
Princeton Branch of Washington	Railway, to Bristol Iron Mines, County Pontiac. Que		4.25
Co., Ry., (U.S.)Qu'Appelle, Long Lake and Sas-	boundary near Woodland		5.10
Quebec Bridge and approaches to	From Canadian Pacific Railway at Regina, North-		255 50
Quebec and Lake St. John	Quebec to Chambord Junction. Chambord Junction to Chicoutimi. Valcartier to Gosford Chambord Junction to Roberval.	176:00 51:00 5:50 14:00	
Quebec Central	Main Line—Sherbrooke to Harlaka Junction, Inter- colonial Railway 5 miles from Lévis, Que Beauce Junction to St. George Tring Megantic—Tring Junction to Megantic	138:00 24:00 60:00	246.20
Quebec and New Brunswick	(Connects with Grand Trunk, Canadian Pacific and Boston and Maine Rys. at Sherbrooke). From Chaudiere Junction to Connors, N.B., 135 miles,		222:00
Quebec, Montmorency and Charlevoix	3 miles under construction).  Hedleyville, Parish of St. Roch, Quebec, to Cap		00,440
Quebec Southern, comprising East Richelieu Valley Rail- way and United Counties— And South Shore Railway	Tourmente	82:00	26:00
Red MountainRestigouche and Western, now	St. Lambert	61.75	143:75 9:59
	Campbellton, N.B., to St. Leonard's, 110 miles (67 miles under construction)		43·39
Stanstead, Shefford and Chambly St. John Bridge and Railway	From Junction with Montreal and Vermont Junction Railway, near St. John, Que., easterly to Waterloo		43 00
Extension, now leased by Canadian Pacific Ry	From St. John to Fairville, crosses St. John River at the Falls by a cantilever steel bridge, and connects Intercolonial Railway with New Brunswick Rail- way, C.P.R., included in Canadian Pacific System, 2 00 miles.		
St. John Valley and Rivière du Loup	From Fredericton, N.B., to Woodstock, N.B., 66 miles, of which 6 miles are built		
Salisbury and Harvey (formerly Albert Railway)	Salisbury to Albert, N.B		50°00 14 40
Sydney and Louisburg (Dominion Coal Co)	Adirondack Junction Leased—Valleyfield to Beauharnois.  Sydney Harbour to Louisburg Harbour.	12:90 13:30 39:31	46.12
	Branches to coal mines Sydney Junction to Sydney	13.44	54:30

# Table showing Location of Railways, &c.—Concluded.

Name of Railway.	Distribution.	Dist	ance.
Name of Ranway.	Distribution.	Miles.	Total.
	North Bay to Matheson. Gananoque on St. Lawrence River to Thousand Island Junction	81.00	209:40
Toronto, Hamilton and Buffalo, including Brantford, Waterloo	Branch—Edmundston to Connors, on St. John River.  Port Burwell to Ingersoll, now in Can. Pac. Ry  Waterford Jct. with Canada Southern to Welland Junction with Canada Southern—passing through the city of Hamilton  Hamilton to Grand Trunk Junction Belt Line, Hamilton.	.27	113.00
Trans-Canada,	From Roberval to Port Simpson across the continent, 60 miles from Roberval, westward under construction.  Victoria to Sidney, B.C.		83 · 67 16 · 26
Victoria Terminal Railway and Ferry	City of Victoria.  Laurier to Grand Forks.  Grand Forks Junction to Phoenix  Grand Forks to Granby Smelter  Midway to International Boundary.  Chopaka to Keremoes.  New Westminster to Vancouver.  Cloverdale to Port Guichon.		1.14
	Union Bay to Cumberland  Wellington Extension to Ladysmith  Junction with Canada Eastern Ry. at Cross Creek Station to Ryan Brook, N.B		126 · 22 10 · 75 9 · 94 10 · 50
	Total mileage		

Table 2.—Summary of Mileage Operated for the

=								
						Sin	GLE TRA	СК.
Number.	Name of Railway.		sented by Stock.	Line of Pro- prietary	Line operated under	operated	Line operated under	Total mileage
Nun		Main line.	Branches and spurs.	com- panies.	lease.	contract &c.	trackage rights.	operated.
1	Alberta Ry. & Irrigation Co	111 · 29	153				1.60	113:42
3	Albert Southern	19:00						19:00 89:64
4	Algoma Central & Hudson Bay. Atlantic & Lake Superior							100.00
	Atlantic, Quebec & Western							
(1	(under construction)	20.00						20,00
$\frac{6}{7}$	Bay of Quinté Bedlington and Nelson	$78.00 \\ 15.30$			8.67		19:00	108 · 37 23 · 97
8	Beersville Coal & Ry. Co., (now	15 50			6.01			20 01
	North Shore Ry)	6.13						8:63
9	Bessemer & Barry's Bay	$\frac{1}{2}$ 5.00						5.00
10	Brandon, Saskatchewan & Hudson Bay	69:45			,			69:45
11	British Yukon	85.80	4.52					90.32
12	Brockville, Westport & North-				1			
10	western	45.00						45.00 17.28
13 . 14	Bruce Mines and Algoma Buctouche and Moneton	17:28 32:00						32.00
	Canada Coals & Ry Co. (now							
	Maritime Ry. & Power Co)	12:00						12:00
16	Canada Southern Canadian Govt. Rys.—	226.18	156.01					382.19
17	Intercolonial	1,408:32	42 90				40:30	1,491.52
18	Prince Edward Island	150.90	116.60			255.50		267.50
19	Canadian Northern	1,146 26	1,100.00		349.44	255.50		2,851 20
$\frac{20}{21}$	Canadian Northern, Ontario Canadian Northern, Quebec	144.80 169.00	2.00				4.00	150 · 80 266 · 80
22	Canadian Pacific	2.564 50	2.110:40	13.018:00	1 294 50	168:40	93:90	9,249.70
23	Cape Breton	31.00						31.00
24	Caraquet	68.00			16:78			84.78
$\frac{25}{26}$	Carillon and Grenville	13:00						13 · 00 140 · 13
27	Crow's Nest Southern	74.18						74.18
28	Cumberland Ry. & Coal Co	32.00						32 00
29	Dominion Atlantic	241.12	$5 \cdot 26$		35.00	¦	14.21	292:89
$\frac{29_{2}}{30}$	Edmonton, Yukon & Pacific Elgin & Havelock	27:00	1.00					4 · 50 28 · 00
31	Esquimalt & Nanaimo		)					78:00
32	*Grand Trunk Pacific							
33 34	Grand Trunk (in Canada)	2,947 1			161:30		9.87	3,118:31
35	Grand Trunk (Canada Atlantic). Halifax & Southwestern	246 . 80	123 01		59 85		2:30	456 · 20 372 · 11
36	Hampton and St. Martins	30.00	) <sub>1</sub>				1	30.00
37	Hereford	52.85						52.83
38 39	Hillcrest Ry. Coal & Coke Co International of New Brunswick.	13.00	)					1.50
40	Inverness Ry. & Coal Co							65.20
41	Irondale, Bancroft & Ottawa	48.00	)			1		48:00
42	Kaslo and Slocan, B. C	28:35	3:40					31.73
43 44	Kent Northern Kettle River Valley		3	1				27:00 3:86
45	Kingston & Pembroke	103.40	6:40					109.80
46	Klondyke Mines	31 81						31.81
47	Lake Erie & Detroit River (Pere						142.13	240.0
48	Marquette System) Liverpool & Milton	198.81					142.13	340·9- 5 5
49	Lotbinière & Megantic	30.00	$) \dots\dots$					30.00
50	London & Port Stanley	23.60	3				.42	
51	Maganetawan River							
52	Manitoulin and North Shore	12.13	1 . 5					13.69

<sup>\*</sup>Under construction; 698 miles track laid to June 30, 1908.

Year ending June 30, 1908.—All Tracks.

					S	ECOND T	RACK.			
New line con- structed	Ra	ails.		resented by al Stock.	operated	Line operated under	Total Mileage	New line con- structed	Rails.	
during year.	Iron.	Steel.	Main line.	Branches and spurs.	lease.		operated.	during year.	Steel.	
	[	111 82								
		19:00								
		100.00								ı
		20.00				ł				ı
		89.37								
		23.97	• • • • • • •							
		8.63								
		5.00								ì
		69:45								. 1
		90.32								. 1
		45 00								1
		17:28								
		32:00								1
		12.00								
		382.19	226.18	16.80			242.98		242:98	5
		1,451 22	16:00			28 18	44.18		16.00	- 1
	1	266:20								
		2,851·20 146·80								
		266.80							200.00	
. <b>.</b>		9,155.80 31.00	162.40				209:90		209.90	
		84.78								. )
		13:00								
20.98		140·13 74.18			1					
		32:00								
42		278+38 4+50								
		28.00								
		78:00								ď
		3,108 44	697:16				697 16		697 16	3
		456 26					.88		.88	3 3
		369.81								
		30:00 52:85								
		1.20								1
		43.00 65.50								
		48:00								4
		31.73								
		27:00 3:86			ļ					1
		103:40								
		31.81								1
		198:81								.
		5.23								
		30 00 23 66								
		1.91								
		13.69					1.38		1 · 38	3

## Table 2.—Summary of Mileage Operated for

prietary operated under under m							Singi	LE TRACK.	
54 Midland of Manitoba   92 26   55 Montreal and Atlantic   102 90   60 50   55 Montreal and Province Line   50 00   8 60   60 50   56 Montreal and Vermont Junction   23 60   58 50   58 50   58 50   59 Marmora Ry, and Mining Co.   9 60   60 Napierville Junction   27 11   11   12   13   14 70   62 New Brunswick Coal and Ry, Co.   58 20   4 70   62 New Brunswick Coal and Ry, Co.   58 20   4 70   63 New Brunswick Coal and Ry, Co.   58 20   4 70   63 New Brunswick Coal and Ry, Co.   58 20   4 70   64 New Brunswick Southern   82 19   0 16   148   66 Nosbonsing and Nipissing   5 56   56   67 Nova Scotia Steel and Coal Co.   12 2 50   68 Orford Mountain   28 2 60   26 50   1 90	ber.	Name of Railway.			pro-	operated	operated	operated	Total mileage
55 Montreal and Atlantic   102:90   50 Montreal and Province Line   50:00   8:60   50 Montreal and Province Line   50:00   8:60   50 Montreal and Vermont Junction   58 Morrissey, Fernic and Michel   5:82   5:03   5:90 Montreal and Vermont Junction   27:11   10 Montreal and France Line   10 Montreal and Prince Line   10 Montreal and Prince Line   10 Montreal Line   10 Montrea	Num		Main line.						operated.
56 Montreal and Province Line   50 00   8 00   10   10   10   10   10   1									92.26
10									163:40
58 Morrissey, Fernie and Mining Co.   59 Marmora Ry, and Mining Co.   60 Napierville Junction.   27 11									58.60 23.60
59 Marmorá Ry, and Mining Co.   60 Napierville Junction.   27:11   15:42   4:70   16:10 Nelson and Fort Sheppard   55:42   4:70   16:20 New Brunswick Goal and Ry, Co.   58:60   16:20 New Brunswick Mand Prince Edward Island.   36:00   16:40 New Westminster Southern.   24:10   1:48   16:40 Nosbonsing and Nipissing.   5:50   16:40   1:49   16:40   1:49   1:4	58	Morrissey Fernie and Michel							10.85
10   Nelson and Fort Sheppard   27   11   4   70   62   New Brunswick Coal and Ry. Co.   58   70   63   New Brunswick Coal and Ry. Co.   63   New Brunswick and Prince Edward Island.   36   70   70   70   70   70   70   70   7	59	Marmora Rv. and Mining Co							9.60
10   10   10   10   10   10   10   10	60	Napierville Junction					1		27 11
63 New Brunswick Coal and Ry, Co. 63 New Brunswick and Prince Edward Island. 64 New Brunswick Southern. 65 New Westminster Southern. 67 Nova Scotia Steel and Coal Co. 68 Orford Mountain. 69 Ottawa and New York. 60 Optimate and Renfrew. 60 Philipsburg Ry, and Quarry Co. 61 Pontiac and Renfrew. 61 Pontiac and Renfrew. 62 Optimate and Renfrew. 63 Optimate and Renfrew. 64 Optimate and Renfrew. 65 Optimate and Renfrew. 65 Optimate and Renfrew. 66 Optimate and Renfrew. 67 Optimate and Renfrew. 68 Optimate and Renfrew. 69 Optimate and Renfrew. 69 Optimate and Renfrew. 60 Optimate and Renfrew. 61 Optimate and Renfrew. 62 Optimate and Renfrew. 63 Optimate and Renfrew. 64 Optimate and Renfrew. 65 Optimate and Renfrew. 65 Optimate and Renfrew. 65 Optimate and Renfrew. 66 Optimate and Renfrew. 67 Optimate and Renfrew. 68 Optimate and Renfrew. 69 Optimate and Renfrew. 69 Optimate and Renfrew. 69 Optimate and Renfrew. 60 Optimate and Renfrew. 61 Optimate and Renfrew. 62 Optimate and Renfrew. 63 Optimate and Renfrew. 64 Optimate and Renfrew. 65 Optimate and Renfrew. 75 Optimate and Renfrew. 76 Optimate and Renfrew. 77 Optimate and Renfrew. 78 Red Mountain. 79 Optimate and Renfrew. 79 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 71 Optimate and Renfrew. 72 Optimate and Renfrew. 74 Optimate and Renfrew. 75 Optimate and Renfrew. 76 Optimate and Renfrew. 77 Optimate and Renfrew. 78 Red Mountain. 79 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 71 Optimate and Renfrew. 72 Optimate and Renfrew. 74 Optimate and Renfrew. 75 Optimate and Renfrew. 76 Optimate and Renfrew. 77 Optimate and Renfrew. 78 Optimate and Renfrew. 79 Optimate and Renfrew. 79 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 70 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Renfrew. 71 Optimate and Ren	61	Nelson and Fort Sheppard	55.42			4.70			60.12
ward Island.   36 · 00			58:00						58:00
63 New Brunswick Southern. 65 New Westminster Southern. 65 Nova Scotia Steel and Coal Co. 67 Nova Scotia Steel and Coal Co. 68 Orford Mountain. 69 Ottawa and New York. 69 Ophilipsburg Ry. and Quarry Co. 70 Philipsburg Ry. and Quarry Co. 71 Pontiac and Renfrew. 72 Princeton Branch of Washington. 73 Quebec Bri Ige and Ry. Co. (under construction) 74 Quebec Central. 75 Quebec Central. 76 Quebec Ry. Light and Power Co. 77 Quebec, Montreal and Southern. 78 Red Mountain. 79 Red Mountain. 79 Rutland and Noyan. 80 Salisbury and Harvey. 81 Schomberg and Aurora. 82 Stanstead, Shefford and Chambly 83 St. Clair Tunnel. 82 Stydney and Louisburg. 83 St. Louis and Richibucto. 84 Temisconata. 85 Pemisconata. 86 St. Louis and Richibucto. 87 Temisconata. 87 Pemisconata. 88 Temiskaning & Northern Ontario. 89 Thousand Islands. 80 George Co. 91 Vancouver, Victoria and Eastern. 92 Vancouver, Victoria and Eastern. 93 Victoria and Sydney, B. C. 94 "Terminal Ry. & Ferry Co. 95 Wellington Colliery Co. 96 "Ladysmith Extension! 97 Put St. Caley Tunnel Property Co. 97 Vallington Colliery Co. 97 Vancouver, Victoria and Eastern. 96 "Ladysmith Extension! 97 Wellington Colliery Co. 97 Wellington Colliery Co. 97 Wellington Colliery Co. 97 Users Proper Co. 97 Vallington Colliery Co. 98 Very Colliery Co. 98 Very Colliery Co. 99 Vallington Colliery Co. 99 Vallington Colliery Co. 99 Vallington Colliery Co.	63		0.000						00.00
65 New Westminster Southern. 66 Nosbonsing and Nipissing. 67 Nova Scotia Steel and Coal Co. 68 Orford Mountain. 69 Ottawa and New York. 69 Ottawa and New York. 69 Ottawa and Renfrew. 70 Philipsburg Ry, and Quarry Co. 71 Prontiac and Renfrew. 72 Princeton Branch of Washington. Co. Ry. 73 Quebec Bri Ige and Ry. Co. (under construction. 74 Quebec Central. 75 Quebec and Lake St. John. 76 Quebec Ry. Light and Power Co. 77 Quebec, Montreal and Southern. 78 Red Mountain. 9	C 1	ward Island							36:00
66 Nosbonsing and Nipissing 15:50 12:50									82·35 25·58
67 Nova Scotia Steel and Coal Co. 68 Orford Mountain 69 Ottawa and New York 56 90 70 Philipsburg Ry, and Quarry Co. 71 Pontiac and Renfrew 72 Princeton Branch of Washington Co. Ry. 73 Quebec Bri Ige and Ry. Co. (under construction 74 Quebec Central 75 Quebec Central 76 Quebec Ry. Light and Power Co. 77 Quebec, Montreal and Southern 78 Red Mountain 9 55 97 Rutland and Noyan 80 Salisbury and Harvey 81 Schomberg and Aurora 82 Stanstead, Shefford and Chambly 83 St. Clair Tunnel 82 Stanstead, Shefford and Chambly 83 St. Clair Tunnel 85 Temiskaming & Northern Ontario 87 Temiscouata 88 Temiskaming & Northern Ontario 89 Thousand Islands 79 Vancouver, Victoria and Eastern 90 Vancouver, Victoria and Bastern 90 Wellington Colliery Co. 91 Ladysmith Extension									5.20
68 Orford Mountain									12:50
69 Ottawa and New York									55.10
71   Pontiac and Renfrew									58.80
72 Princeton Branch of Washington Co. Ry. 73 Quebec Bri Ige and Ry. Co. (under construction 74 Quebec Central. 75 Quebec Central. 76 Quebec Ry. Light and Power Co. 77 Quebec, Montreal and Southern. 78 Red Mountain. 79 Rutland and Noyan. 80 Salisbury and Harvey. 81 Schomberg and Aurora. 82 Stanstead, Shefford and Chambly. 83 St. Clair Tunnel. 82 Stanstead, Shefford and Chambly. 83 St. Clair Tunnel. 84 St. Lawrence and Adirondack. 85 Sydney and Louisburg. 86 St. Louis and Richibucto. 87 Temisconata. 88 Temiskanning & Northern Ontario. 89 Thousand Islands. 90 Toronto, Hamilton and Buffalo. 91 Vancouver, Victoria and Eastern. 92 Vancouver, Victoria and Eastern. 93 Victoria and Sydney, B.C. 94 Wellington Colliery Co. 95 Wellington Colliery Co. 96 "Ladysmith Extension" 9 994	70	Philipsburg Ry. and Quarry Co.							6.00
Co. Ry.   Simple   Co.	71	Pontiac and Renfrew							4.25
73 Quebec Bri lge and Ry. Co. (under construction	72					J I			
der construction   138 00	70								5.10
74 Quebec Central	10								
75 Quebec and Lake St. John   227.00   19.50	7.1	Ouches Control	128:00	81:00					222.00
76   Quebec Rv. Light and Power Co.   24 · 00   2 · 00       77   Quebec, Montreal and Southern.   78   Red Mountain.   9 · 59       79   Rutland and Noyan.   3 · 39       80   Salisbury and Harvey.   45 · 00   5 · 00       81   Schomberg and Aurora.   14 · 40       82   Stanstead, Shefford and Chambly.   43 · 00       83   St. Clair Tunnel.   2 · 25       84   St. Lawrence and Adirondack.   32 · 82   13 · 30   8 · 92     85   Sydney and Louisburg.   39 · 51   14 · 79       86   St. Louis and Richibucto.   7 · 00       87   Temiscouata.   113 · 00       88   Temiskanning & Northern Ontario.   205 · 00   4 · 40       89   Toronto, Hamilton and Buffalo.   91   Vancouver, Victoria and Buffalo.   92   Vancouver, Victoria and Eastern.   12 · 00       92   Vancouver, Victoria and Eastern.   93   Victoria and Sydney, B.C.   16 · 26       94   "Terminal Ry. & Ferry Co.   1 · 14       95   Wellington Colliery Co.   1 · 175       96   "Ladysmith Extension.   9 · 94	75	thebec and Lake St. John							246.50
77 Quebec, Montreal and Southern. 78 Red Mountain 9 59 79 Rutland and Noyan. 3:39 80 Salisbury and Harvey 45 00 81 Schomberg and Aurora 14 40 82 Stanstead, Shefford and Chambly 43 00 83 St. Clair Tunnel 2:25 84 St. Lawrence and Adirondack 32:82 13:30 8:92 85 Sydney and Louisburg 39:51 14:79 86 St. Louis and Richibucto 7:00 87 Temiscouata. 113:00 88 Temiskaning & Northern Ontario 205:00 4:40 89 Thousand Islands 6:08 90 Toronto, Hamilton and Buffalo. 79:88 3:79 4:36 91 Vancouver, Victoria and Eastern 92 Vancouver, Victoria and Eastern 126:92 92 Vancouver, Victoria and Eastern 126:92 93 Victoria and Sydney, B.C. 16:26 94 "Terminal Ry, & Ferry Co. 10:75 96 "Ladysmith Extension 9:94									26.00
78 Red Mountain 79 Rutland and Noyan. 80 Salisbury and Harvey. 81 Schomberg and Aurora. 82 Stanstead, Shefford and Chambly 83 St. Clair Tunnel. 83 St. Clair Tunnel. 84 St. Lawrence and Adirondack. 85 Sydney and Lonisburg. 86 St. Louis and Richibucto. 87 Temisconata. 88 Temiskaming & Northern Ontario. 89 Thousand Islands. 90 Toronto, Hamilton and Buffalo. 90 Toronto, Hamilton and Buffalo. 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker). 92 Vancouver, Victoria and Eastern. 93 Victoria and Sydney, B.C. 94 "Terminal Ry. & Ferry Co. 95 Wellington Colliery Co. 96 "Ladysmith Extension" 994	77	Quebec. Montreal and Southern.							143.75
79 Rutland and Noyan. 3 39 80 Salisbury and Harvey 45 00 5 00 81 Schomberg and Aurora 14 40 82 Stanstead, Shefford and Chambly 2 25 83 St. Clair Tunnel 2 25 84 St. Lawrence and Adirondack 32 82 13 30 8 92 85 Sydney and Louisburg 39 51 14 79 86 St. Louis and Richibucto 7 00 87 Temiscouata 13 00 88 Temiskanning & Northern Ontario 89 Thousand Islands 6 08 25 90 Toronto, Hamilton and Buffalo 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker) 12 00 92 Vancouver, Victoria and Eastern 93 Victoria and Sydney, B.C. 16 26 94 "Terminal Ry. & Ferry Co. 16 26 95 Wellington Colliery Co. 10 75 96 "Ladysmith Extension 9 994									9.59
81 Schomberg and Aurora			3.39						3.39
82 Stanstead, Shefford and Chambly 83 St. Clair Tunnel 84 St. Lawrence and Adirondack 85 Sydney and Louisburg 86 St. Louis and Richibucto 87 Temisconata 88 Temiskaning & Northern Ontario 89 Thousand Islands 90 Toronto, Hamilton and Buffalo 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker) 92 Vancouver, Victoria and Eastern 93 Victoria and Sydney, B.C. 94 "Terminal Ry. & Ferry Co. 95 Wellington Colliery Co. 96 "Ladysmith Extension" 9 994									50.00
83 St. Clair Tunnel 2.25 84 St. Lawrence and Adirondack 32.82 13.30 8.92 85 Sydney and Louisburg 39.51 14.79 86 St. Louis and Richibucto 7.00 87 Temiscouata 113.00 88 Temiskaning & Northern Ontario 89 Thousand Islands 6.08 25 90 Toronto, Hamilton and Buffalo 79.88 3.79 4.36 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker) 12.00 92 Vancouver, Victoria and Eastern 126.22 93 Victoria and Sydney, B.C. 16.26 94 "Terminal Ry. & Ferry Co. 16.26 95 Wellington Colliery Co. 10.75 96 "Ladysmith Extension 9.94									14:40
84 St. Lawrence and Adirondack 32 82 39 51 14 79 85 Sydney and Louisburg 39 51 14 79 86 St. Louis and Richibucto 7 00 87 Temisconata 113 00 88 Temiskaning & Northern Ontario 205 00 4 40 89 Thousand Islands 6 08 25 90 Toronto, Hamilton and Buffalo 79 88 3 79 4 36 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker) 12 00 92 Vancouver, Victoria and Eastern 92 Vancouver, Victoria and Eastern 126 22 92 93 Victoria and Sydney, B.C. 16 26 126 94 "Terminal Ry. & Ferry Co. 16 26 175 96 "Ladysmith Extension 9 9 94									43.00
S5 Sydney and Louisburg.   39 · 51   14 · 79						10.00		0.00	2:25
86 St. Louis and Richibueto 7 · 00 1 113 · 0				14:50		13.30	/	8 92	55·04 54·30
87 Temiscouata.				14 (8					7.00
88 Temiskaning & Northern Ontario 89 Thousand Islands									113.00
S9   Thousand Islands	88	Temiskaming & Northern Ontario							209:40
90 Toronto, Hamilton and Buffalo. 91 Vancouver Copper Co. (formerly Lenora Mt. Sicker). 92 Vancouver, Victoria and Eastern 93 Victoria and Sydney, B.C. 94 " Terminal Ry. & Ferry Co. 95 Wellington Colliery Co. 96 " Ladysmith Extension 9 94									6.33
Lenora Mt. Sicker)   12.00	- 90	Toronto, Hamilton and Buffalo.	79.88	3.79					88.03
92 Vancouver, Victoria and Eastern 93 Victoria and Sydney, B.C. 16 26 16 26 194 " 'Terminal Ry. & Ferry Co. 1 14 195 Wellington Colliery Co. 10 75 10 75 11 Ladysmith Extension 9 94		Vancouver Copper Co. (formerly	-				1		
93 Victoria and Sydney, B.C	0.0	Lenora Mt. Sicker)	12.00						12:00
94 " Terminal Ry. & Ferry Co. 1 · 14									126 22
95 Wellington Colliery Co. 10.75		Victoria and Sydney, B.C	16.26						16:26
96 Ladysmith Extension 9.94		Wellington Colling Co.	10.75						1:14
97 York and Carleton 10.50 10.50	96	Ladvenith Futancian	10.75						10:75 9:94
10 00		Vork and Carleton	10:50						10.20
	.,,	Total und Catiotoli	10 00						10 00
Final Totals 13,560 47 3,955 99 3,018.00 2,006 07 425 90 344 69 23		Final Totals	13,560 47	3,955.99	3,018.00	2,006:07	425:90	344.69	23,311.12

SESSIONAL PAPER No. 20b

the Year ending June 30, 1908.—All Tracks.

					8	SECOND T	RACK.			
New line con- structed	R	ails.		resented by al Stock.	Line operated	Line operated under	Total mileage	New line con- structed	Rails.	
during year.	Iron.	Steel.	Main Branche line. and spur		under lease.	trackage rights.		during year.	Steel.	
15.25		92.26								
		163·40 58·66	6.40				6.40		6.40	
		23.60								
		$\frac{10.85}{9.60}$								
		27.11								
		60.12								
		58.00								
		36:00								
		82 35								
		24.10								
		5·50 12·50		****						
		55.10								
		56.90								
		6·00 4 25								
		4 20			*******					
		5.10								
		222 00								
		$\frac{246.50}{26.00}$	6:00				6.00		6.00	
		143.75								
		9.59								
	90.00	3·39 20 00								
	30.00	14.40								
		43.00								
		2.25								
		46·12 54·30								
		7:00								
		113.00								
		209:40								
		6·33 83·67	2.04				2.04		2.04	
		09 01	2 01				2 (/1			
		12:00								
		126.22								
	· · · · · · · ·	$16.26 \\ 1.14$								
		10.75								
		9.94								
• • • • • • • •		10.50								
	37 · 70	22,928 73	4 440 44	16.80	47.50	28.18	1,210 · 92		1,182.74	

Table 2.—Summary of Mileage operated for

				YAI	RD <b>T</b> RA	ck and Si	DINGS.		
	Name of Railway.	Line repre	sented Stock.	der der	der der	Total	New line con-		Rails.
Number.		Line repreby Capital  Main line.	Br'bs and spurs.	Lime oped de de de lease.	Line op ed un contra	Mileage operated.	struuct- ed during year.		Steel.
1	Alberta Ry. and Irrigation Co	11.59				11.59			11.59
$\frac{2}{3}$	Alberta Ry. and Irrigation Co Albert Southern	22.00	9.93			31.93			31.93
4 5	Atlantic & Lake Superior Atlantic, Quebec & Western, (under construction)								
6	Bay of Quinté	11.30	4:00			15.30 1.28			15·30 1·28
8	Beersville Coal & Ry. Co., now the North Shore Ry.							1	
	British Yukon Brockville, Westport & North-					1:37			
11	Bruce Mines & Algoma	2.00				2.00			2.00
12 13	Buctouche & Moncton Brandon, Saskatchewan & Hud-								F 10
14	son Bay Bessemer & Barry's Bay	7.16				7·16			7 16
16	Canada Coals & Ry. Co Canada Southern Canadian Government Rys.—	143.64	44.96			100 00	2 00		100 00
18	Intercolonial	381 · 66 10 · 90	9:10			381 · 66 20 · 00		11.70	381 · 66 8 · 30
19 20	Canadian Northern Outario	136:93	72.03	43.58		252 54			
21 22	Canadian Northern Quebec Canadian Pacific	14:20 1,896:80	12.80			27:00 1,896:80		8,60	1 888 90
23 24	Canadian Facilic. Caraquet. Carillon & Grenville. Central Ontario Crows Nest Southern. Cumberland Ry. & Coal Co. Dominion Atlantic.	3.50				3.50			3.50
25 26	Central Ontario	15.36				15.36	5.18		15·36 12·97
28 29	Cumberland Ry. & Coal Co	16:00 17:39	8:80	6:18		16·00 32·37	3 10	8:78	12·97 16 00 23·59
30 31	Edmonton, Yukon & Pacific Elgin & Havelock								
32 33	Eigin & Havelcek. Esquimalt & Nanaimo. Grand Trunk (in Canada) Grand Trunk (Canada Atlantic) Halifax & South Western Hampton & St. Martin's	1,076 97				1,076.97			1,076 97
34 35	Grand Trunk (Canada Atlantic) Halifax & South Western	94 · 20 12 · 42	5.91	5.29		99·49 18·33			99.49
36 37	Hampton & St. Martin's	8.83				8.83			8.83
39 40	International of New Brunswick.								
41 42	Hampton & St. Martin's Hereford Hillcrest Ry., Coal & Coke Co. International of New Brunswick. Inverness Ry. & Coal Co. Irondale, Bancroft & Ottawa. Kaslo & Slocan, B.C. Kettle River Volley	1.00				1.00			1 00
43	Kent Northern								
45 46	Kingston & Pembroke Klondyke Mines	23.00	1.00			24:00 2:00			24·00 2·00
	Lake Erie & Detroit River (Père Marquette System)	60.13							60.13
49	Liverpool & Milton Lotbinière & Megantic	3.00				3.00			3·00 10·12
- 5(	London & Port Stanley Marmora Ry. & Mining Co Maganetawan River			1					1
52	Manitoulin & North Shore  Massawippi Valley	3.98	3			3.98			3.98
	Midland of Manitoba				1	8.88	2:33	3	8.88

the year ending June 30, 1908.—All tracks.

#### TOTAL MILEAGE OPERATED—ALL TRACKS.

Line Repr Capital	resented by I Stock.	Line of pro-	Line	Line	Line operated	Total	New line	R	ails.	
Main line.	Branches and Spurs.	prietary com- panies.	under lease.	operated under contract &c.	DIGCIE	mileage operated.	structed during year.	Iron.	Steel.	Number.
122:88 19:00 111:64 100:00	9.93				1.60	125·01 19·00 121·57 100·00			123 · 41 19 · 00 121 · 57 100 · 00	2 3
20·00 89·30 16·58	15.37		8:67		19:00	20 · 00 123 · 67 25 · 25			20 · 00 104 · 67 25 · 25	6
7 · 50 85 · 80							• • • • • • • • • • • • • • • • • • • •		10:00 90:32	8 2 11
$47.00 \\ 17.28 \\ 32.00$						17.28			47 00 17 28 32 00	3 11
76.61 5.00 14.50 596.00						5.00	2.58	[	76 · 61 5 · 00 14 · 50 813 · 77	9 15
1,805 · 98 161 · 80 1,283 · 19 144 · 80 183 · 20 4,623 · 70 31 · 00 71 · 50 13 · 00 155 · 49 87 · 15 48 · 00 258 · 51	125 · 76 1,172 · 03 2 · 00 110 · 60 2,110 · 40	3,018:00	393 · 02 1,342 · 00 16 · 78	255 50	93.90	287 · 50 3,103 · 74 150 · 80 293 · 80 11,356 · 40 31 · 00 88 · 28 13 · 00 155 · 49 87 · 15 48 · 00 325 · 26	26.16	8:60	1,848 \ 86 274 \ 56 3,103 \ 74 \ 146 \ 86 293 \ 86 11,253 \ 96 \ 31 \ 96 \ 88 \ 28 \ 13 \ 96 \ 87 \ 15 \ 48 \ 96 \ 301 \ 97	0 18 4 19 0 20 0 21 0 22 0 23 8 24 0 25 9 26 5 27 0 28 7 29
4 50 27 60 78 00 4,721 27 491 49 259 22 30 60 61 68 1 50 43 60 43 00 28 33 27 00 3 86 126 40 33 81	1.00		161:30 65:14		9.87	4:50 28:00 78:00 4,892.44 556:63 390:44 30:00 61:68 1:50 43:00 65:50 49:00 31:73			4 5 5 28 0 0 78 0 0 4 882 5 7 5 5 6 6 5 3 88 14 30 0 0 6 6 5 5 6 5 5 27 0 0 31 7 2 7 0 0 3 5 8 12 7 44 33 5 8 12 7 4 6 33 8 1	0 31 0 32 7 33 3 34 4 35 0 36 8 37 0 38 0 40 0 41 3 42 0 43 6 14 0 45
5 · 28 33 · 00 33 · 78	1.54 3.51				42	9·60 1·91 19·05	1		258 9- 5 55 33 00 33 78 9 60 1 91 19 05 35 40	3 48 0 49 8 50 0 50 1 51 5 52 6 53

8-9 EDWARD VII., A. 1909

## Table 2.—Summary of Mileage Operated for

				YAR	D TRAC	ck and Sid	INGS.		
r.	Name of Railway.	Line Repreby Capital	erat-	perat- ider t, etc.	Total	New line construct-	Rails.		
Number.		Line Represent to Capital  Main line.	B'ches and spurs.	Line of ed ur lease.	Line operated under contract, etc.	n ileage operated.	ed during year.	Iron.	Steel.
56 57	Montreal & Atlantic Montreal & Province Line Montreal & Vermont Junction Morrissey, Fernie & Michel, B.C.	34.90 2.50 2.00				34·90 2·50 2·00			34·90 2·50 2·00
59 60 61	Napierville Junction.  Nelson & Fort Sheppard  New Brunswick Coal & Ry. Co.  New Brunswick & Prince Ed-	3.20				3:20			3·20 3·50 7·00
$\frac{64}{65}$	ward Island New Brunswick Southern New Westminster Southern Nosbonsing & Nipissing	1.25				1 · 54 1 · 25			1:50 2:70 1:54 1:25
67 68 69	Nova Scotia Steel & Coal Co Orford Mountain. Ottawa & New York. Philipsburg Ry. & Quarry Co Pontiac & Renfrew	1 00 5 67				2 30 5 67			2·30 5·67
71 72	Princeton Branch of Washington Co. Ry. Quebec Central. Quebec & Lake St. John.	· 14				14			33 21
74 75 76 77	Quebec Ry., Light & Power Co. Quebec, Montreal & Southern Red Mountain	22:90 3:99 :77				22 90 3 99 77			5:00 22:90 3:99 :77
$\frac{79}{80}$	Salisbury & Harvey Schomberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel	3.23							3·25
83 84	St. Lawrence & Adirondack Sydney & Louisburg (Dom. Coal Co.)	27.71		2.54		27.71		27:71	
86 87 88	Temiscouata	29.91				30.90 1.00 32.24			1·00 32·24
90 91	Vancouver Copper Co.'s Ry Vancouver, Victoria & Eastern Victoria & Sydney, B.C Victoria Terminal Ry. & Ferry Co	24.20				24.20			24 · 20 1 · 20
93 94 95	Wellington Colliery Co  " Ladysmith Extension York & Carleton	7:94				7:94			7 94
	Total	4,312.52	175 · 49	57:59		4,545.60		56.79	4,488 · 81

the Year ending June 30, 1908.—All Tracks.

TOTAL	MILEAGE	OPERATED-	ALL TRACKS.

ine Repro Capital	esented by Stock.	Line of pro-	Line	Line operated	Line operated	Total	New line con-	R	ails.
Iain line.	Dranches	com- panies.	operated under lease.	vnder contract etc.	trook	mileage operated.	structed during year.	Iron.	Steel.
144.20			60.50			204.70			204 · 70
52:50	8.60							5	61.10
$25.60 \\ 5.82$			5:09						25.60 10.85
30.31									30:31
58.92						63.62			63.62
62.00						65.00			65.00
37.50						37.50			37:50
84.95	.16				1 . 40	85.11			85.11
25.64					1.48	27·12 6·75			25.64 6.75
12.50						12:50			12:50
29.60	27:80					57:40			57:40
62:57					1.90	64.47	1 07		62.57
4.52						6:00 4:25			6:00 4:25
5.24						5.24			5.24
$138.00 \\ 260.12$						222:00 279:71	· · · · · · · • •		222:00 279:71
35.00						37.00			37.00
						166.65			166.65
13.58						13.58			13.28
4:16 45:00						4·16 50·00		30:00	4·16 20·00
15.10						15.10			15.10
46.23						46.23			46.23
2.25						2 25			2.25
37 37			15.84		8:92	62.13			53.21
67:22						82.01			54:30
7:00 118:86						$\frac{7.00}{121.60}$			7:00 121:60
265:40						270.30			270:30
7:08						7.33			7.33
111.83	6.12				4.36	122:31			117.95
12:00				ļ		12:00			12:00
150 · 42 17 · 46					,	150 · 42 17 · 46			150·42 17·46
1:14						1.14			1.14
10.75 17.88						10.75 17.88			10.75 17.88
10.20						10.50			10.20
						20 00			

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.

#### NOVA SCOTIA.

er.	Name of Railway.	Mileage of Nova S on June	cotia	Increase.	Decrease
Number.		1908.	1907.		
4 5 6 7 8 9	Canadian Government Railways—Intercolonial. Cape Breton. Cumberland Railway and Coal Co. Canada Coal and Railway Co Dominion Atlantic, and. Windsor Branch of I. C. R. Halifax and Southwestern Inverness Railway and Coal Co. Liverpool and Milton Nova Scotia Steel and Coal Co.'s Railway Sydney and Louisburg (Dominion Coal Co.).	483·03 31·00 32·00 12·00 246·38 32·00 369·81 65·50 5·53 12·50 54·30	483 03 31:00 32:00 12:00 245:96 32:00 369:21 65:50 5:53 12:50 52:74	\begin{cases} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Total	1,344.05	1,341 47	2.58	

#### PRINCE EDWARD ISLAND.

Number.	Name of Railway.		Mileage owned in Prince Edward Isl'd on June 30.  1908. 1907.		Decrease.
1	Canadian Government Railway — Prince Edward Island	267:50	267:50		

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.—Continued.

#### NEW BRUNSWICK.

Number.	Name of Railway.	Mileage o New Bru on Jun	nswick	Increase.	• Decrease.
Z		1908,	1907.		
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Albert Southern and Harvey Branch. Beersville Coal and Railway Co., now North Shore Railway Buctouche and Moncton. Canadian Government Railway—Intercolonial Canadian Pacific. Caraquet and. Gulf Shore. Elgin and Havelock Hampton and St. Martin's International of New Brunswick Kent Northern and. St. Louis and Richibucto. New Brunswick Coal and Railway Co. New Brunswick Coal and Railway Co. New Brunswick Southern Princeton Branch of Washington Co. Ry. Co. (U.S.) Salisbury and Harvey. Temiscouata. York and Carleton	19:00 8:63 32:00 503:80 440:20 68:00 16:78 28:00 30:00 43:00 27:00 7:00 58:00 36:00 82:35 5:10 50:00 44:00 10:50	19:00  8:63 32:30 503:77 440:20 68:00 30:00 29:00 7:00 58:00 36:00 82:50 5:10 50:00 41:00 5:75	14·00 4·75	15
	Total	1,509:36	1,490:73	18:78	15

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.—Continued.

#### QUEBEC.

er.	Name of Railway.	Mileage o Que on Ju	bec	Increase.	Decrease.
Number.		1908.	1907.		
3 4 5 6 7 8 9 10 11 12	Atlantic and Lake Superior. Atlantic, Quebec and Western (under construction). Canadian Government Railways—Intercolonial. Canadian Pacific Railway and leased lines. Carillon and Grenville. Canadian Northern, Quebec. Grand Trunk System.  " (Canada Atlantic Division). Hereford. Lotbinière and Megantic Massawippi Valley Montreal and Province Line. Montreal and Vermont Junction Napierville Junction. Orford Mountain. Philipsburg Railway and Quarry Co. Quebec Bridge and Railway Co. (under construction) Quebec Central.	100·00 20·00 464·39 939·80 13·00 266·80 451·40 66·38 52·85 30·00 35·46 163·40 58·60 23·60 27·11 55·10 6·00	100 00 	20·00 15·20 27·11 7·10	2:53
20 21 22 23 24 25 26	Quebec and Lake St. John. Quebec Railway, Light and Power Co. Quebec, Montreal and Southern. Rutland and Noyan. Stanstead, Shefford and Chambly. St. Lawrence and Adirondack Temiscouata.	$\begin{array}{c} 246\cdot50 \\ 26\cdot00 \\ 143\cdot75 \\ 3.39 \\ 43\cdot00 \\ 46\cdot12 \\ 69\cdot00 \end{array}$	246·40 26·00 143·75 3·39 46·23 46·12 69·00	.10	3 · 23
	Total	3,573.65	3,509 90	69.51	5.76

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.—Continued.

#### ONTARIO.

ber.	Name of Railway.	Mileage or Onta	rio	Increase.	Decrease.
Number.		1908.	1907.		
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Algoma Central and Hudson Bay Bay of Quinté. Bessemer and Barry's Bay Brockville, Westport and North Western Bruce-Mines and Algoma. Canada Southern Canadian Northern, Ontario. Canadian Northern. Canadian Pacific and leased lines. Central Ontario. Grand Trunk (in Canada). Grand Trunk (Canada Atlantic Division) Irondale, Bancroft and Ottawa. Kingston and Pembroke. Lake Erie and Detroit River London and Port Stanley. Maganetawan River Manitoulin and North Shore. Marmora Railway and Mining Co. Nosbonsing and Nipissing. Ottawa and New York. Pontiac and Renfrew. Schomberg and Aurora. St. Clair Tunnel and approaches Temiskaming and Northern Ontario Thousand Islands. Toronto, Hamilton and Buffalo	89 64 89 37 5 00 45 00 17 28 382 19 146 80 353 70 2,828 70 140 13 2,657 04 389 88 48 00 109 80 109 81 23 66 1 91 13 69 9 60 5 50 56 90 4 25 14 40 2 25 209 40 6 33 83 67	89:64 89:37 5 00 45:00 17:28 382:19 146:80 2,623:30 126:89 2,655:63 385:44 48:00 109:80 19:80 19:81 23:66 1:91 13:69 9:60 5:50 56:90 4:25 14:40 2:25 138:90 6:33 83:67	205 · 40 13 · 24 1 · 41 4 · 44	
	Total	7,932 90	7,637 91	294 · 99	

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.—Continued.

#### MANITOBA.

Name of Railway.		Mileage ov Mania on Jun	toba	Increase.	Decrease.
Number.		1908.	1907.		
3	Canadian Northern. Canadian Pacific. Brandon, Saskatchewan and Hudson Bay. Midland of Manitoba.	1,427 · 20 1,522 · 00 69 · 45 92 · 26	1,416:00 1,512:00 69:45 77:01	11:20 10:00 15:25	
	Total	3,110.91	3,074 46	36 · 45	

#### SASKATCHEWAN.

Number.	Name of Railway.	Mileage e Saskate on Jun 1993.		Increase.	Decrease.
9	Canadian Northern Canadian Pacific Qu'Appelle, Long Lake and Saskatchewan (now in Canadian Northern Railway) Total	856·10 1,225·20 2,081·30	600 60 1,170 30 253 96 2,024 86	255·50 54·90 310·40	253·96 253·96

#### ALBERTA.

ber.	Name of Railway.	Mileage of Albe	erta	Increase.	Decrease.
Number		1908.	1907.		
3	Alberta Railway and Irrigation Co	111·82 214·20 991·00 1·50 4·50	111.82 214·20 991·00 1·50 4·50		

Table 3.—Summary of Single-track Railway Mileage owned in Provinces for the Year ending June 30, 1908.—Canada.—Continued.

#### BRITISH COLUMBIA.

ber.	Name of Railway.	Mileage of British (	Columbia	Increase.	Decrease.
Number.	· ·	1908.	1907.		
4 5 6 7 8 9 10 11 12	Bedlington and Nelson British Yukon Canadian Pacific. Crow's Nest Southern Esquimalt and Nanaimo Kaslo and Slocan. Kettle River Valley Lenora, Mount Sicker (now Vancouver Copper Co.). Morrissey, Fernie and Michel Nelson and Fort Sheppard. New Westminster Southern Red Mountain Vancouver, Victoria and Eastern, and the Vancouver, Westminster and Yukon. Victoria Terminal Railway and Ferry Co. Victoria and Sidney Wellington Colliery Co.'s Railway.  "Ladysmith extension.	$\begin{cases} 60.12 \\ 24.10 \\ 9.59 \\ 126.22 \\ \dots \\ 1.14 \\ 16.26 \\ 10.75 \\ \end{cases}$	23 · 97 31 · 22 1,206 · 70 78 · 00 31 · 73 3 · 86 11 · 75 10 · 85 55 · 42 24 · 10 9 · 59 74 · 76 14 · 81 18 · 38 16 · 26 10 · 75 9 · 94	2·20 20·98 ·25 4·70	*17·24
10	Total	1,732 · 83	1,685 · 29	64.78	17:24

<sup>\*</sup> This mileage is now included in the Vancouver, Victoria and Eastern Railway.

#### YUKON TERRITORY.

Number,	Name of Railway.	Mileage of Yukon Ton Jun	Territory	Increase.	Decrease.
1 2	British Yukon	59.10 31.81 90.91	59·10 31·50 90·60	·31	

8-9 EDWARD VII., A. 1909

TABLE 4.—Amount of Railway Capital at the

	1	2	3	4	5	6
			Stocks.			Funde
No.	Name of Railway,	Amount Out- standing.	Amount per Mileof Line.	Proportion to Total Railway Capital.  100 × Col. 2 Col. 12.	Amount Out- standing. Cols. 8+9+10+11	Amount per Mile of Line
		ŝ	s	p. c.	\$	s
1 2 3 4 5	Harvey Branch	125,920 32,500 3,250,000 10,000,000	7,870 10,833 29,279 82,257	100.00 100.00 44.13 56.49		37,06 63,36 19,41
6 7 8	*Atlantic, Quebec and Western Bay of Quinté Bedlington and Nelson	$\begin{array}{c} 600,000 \\ 1,395,000 \\ 1,000,000 \end{array}$	15,620 65,359	61.34	1,281,370 880,000	
10	Beersville Coal and Ry. Co. (now the North Shore Ry) Bessemer and Barry's Bay Brandon, Saskatchewan and Hud-	98,000 500,000	11,355 100,000	73·70 100·00	35,000	4,08
13	son Bay *Brandon Transfer. British Yukon. Brockville, Westport and North-	45,000 12,600 2,934,119	32,485	100 · 00 100 · 00 63 · 46	1,719,810	19,0
15 16	western Bruce Mines and Algoma Buctouche and Moncton. *Burks Falls and French River	900,000 99,000 250,000 12,500	20,000 5,729 7,812	66 · 66 33 · 79 80 · 65 100 · 00	450,000 194,000 60,000	10,0 11,2 1,8
18 19	Canada Atlantic (now in Grand Trunk System)—Including Otta- wa, Arnprior and Parry Sound	7,200,000	18,163	33:35	14,384,628	36,2
$\begin{array}{c} 20 \\ 21 \end{array}$	Central Counties. Pembroke Southern. Canada Coals and Ry. Co. Canada Southern.	$500,000 \\ 178,000 \\ 466,000 \\ 15,000,000$	12,990 8,334 38,833 39,247	56.81 $54.27$ $100.00$ $42.69$	380,000 150,000 20,130,000	9,8 7,0 52,6
23 24 25	Canadian Govt. Rys.:— Intercolonial Prince Edward Island Canadian Northern	30,750,000	13,435	33.00	62,331,237	27,2
26	Canadian Northern Ontario Canadian Northern Quebec. Canadian Pacific. Owned—Canada Central.	250,000 7,550,000 170,483,332	1,700 27,494 18,267	4:45 45:69 52:00	5,360,000 8,725,511 157,192,032 973,333	36,4 32,6 16,8 3,6
30 31 32 33	Montreal and Western. North Shore. Leased—Atlantic and Northwest. British Columbia Southern	5,000 3,416,000 172,200	75 9,877 821	1 40 33 52 12 78	353,708 6,775,066 1,175,000	5,2 19,5 5,6
34 35 36	Calgary and Edmonton Cap de la Madeleine Columbia and Kootenay	$\begin{array}{c} 1,000,000 \\ 20,000 \\ 25,000 \end{array}$	2,270 8,571 420	11.26 $100.00$ $2.00$	7,458,894 1,277,500	16,9
37 38 39 40 41 42	Columbia and Western. Fredericton. Great Northwest Central. Guelph and Goderich. Guelph Junction. Keetney and Amounted	$\begin{array}{c} 1,000,000 \\ 319,280 \\ 500,000 \\ 125,000 \\ 21,000 \end{array}$	$\begin{array}{c} 6,365 \\ 14,447 \\ 4,475 \\ 1,564 \\ 1,354 \end{array}$	14 94 76 17 26 66 4 92 10 82	5,691,000 100,000 1,375,000 2,415,000 173,000	36,2 4,5 12,3 30,2 11,1
43 44 45	Kootenay and Arrowhead Lindsay, Bobcaygeon and Pontypool Manitoba and Northwestern Manitoba and Southwestern	200,000 6,562,500	5,168 19,730	28·56 58·51	780,000 500,000 4,655,940	23,4 12,9 13,9
46	Manitoba and Southwestern Colonization Montrealand Lake Maskinongé Under construction.	$700,000 \\ 25,000$	3,256 2,272	21·04 19·99	$\substack{2,616,000\\100,000}$	12,10 9,0

Close of the Year ending June 30, 1908.

7	8	9	10	11	12	13	
DEBT.	Di	ESIGNATION OF	Funded Debt		SUMM	IARY.	
Proportion to Total Railway Capital.	Bonds.	Mis- cellaneous Obligations,	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital	Amount per Mile of Line.	No.
Col. 12.					Cols. 2 + 5	Cols. 3 + 6	-
p. c.	8	\$	\$	8	s	8	
			 		125,920	7,870	
					32,500	10,833	
55.87		020.800			7,400,130	66,342	1
43.51 100.00	6,750,000 $1,941,313$	953,763			17,703,763 $1,941,313$	145,626 19,413	
100 00	1,281,370				1,881,370	10,110	1
38 66	880,000				2,275,000	25,466	
					1,000,000	65,359	
26:30	25,000				133,060	15,411	
20 00					500,000		
					45,000	648	
36.54	1.719.810				12,600 $4,653,929$	51,526	1:
00 01	1,710,019				4,000,000	01,021	1.
33:34					1,350,000	30,000	
66.21					293,000	16,955	1
19.35	60,000	• • • • • • • • • • • • • • • • • • • •			$\frac{310,000}{12,500}$	9,687	10
					12,000		1
00.00	14 004 000				24 *24 #20	2 4 420	
66·65 43·19	14,384,628				21,584,628 $880,000$	54,450 22,863	
45.73	150,000			I	328,000	15.356	
					466,000	38,833	
57.31	20,130,000				35,130,000	91,917	2:
							23
							2-
67:00	50,702,447	2,000,000		9,628,790	93,081,237	40,665	
95°55 54°31					5,610,000 $16,275,511$	38,162 $60,174$	20
48:00					327,675,364	35,110	
100.00	973,333				973,333	3,625	29
98.60	353,708				358,708	5,362	30
66.48	6 775 066				10,191,066	29,463	3:
87 · 22	1,175,000				1,347,200	6,421	38
88.74	7,458,894				8,458,894	19,207	3-
98.00	1,277,500	• • • • • • • • • • • •			20,060	8,571	38 36
85.06	5,691,000	• • • • • • • • • • • • • • • • • • • •	••••••		1,302,500 6,691,000	21,890 42,590	37
23.83	100,000				419,280	18,972	38
73 ' 34	1.375,000				1,875,000	16,784	39
95·08 89·18	2,415,000				2,540,000	31,789	40
100.00	173,000 780,000				$\begin{array}{c} 194,000 \\ 780,000 \end{array}$	12,515 23,494	41 42
71:44	500,000				700,000	18,087	43
41 · 49	4,655,940				11,218,440	33.720	14
	9.616.000				3,316,000	15,423	45
78:96	2,616,000				0,010,000		34.

\*Under construction.

8-9 EDWARD VII., A. 1909 TABLE 4.—Amount Railway Capital at the

			TABLE 1.	- ILMOUNT I		————
	1	2	3	4	5	6
	-		Stocks.			FUNDED
No.	NAME OF RAILWAY.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital.  100 × Col. 2 Col. 12	Amount Outstanding.  Cols. $8+9+10+11$	Amount per Mile of Line.
		\$	8		\$	8
	Canadian Pacific—Con.			р. с.	l	
47 48 49 50 51	New Brunswick	22,500 300,000 4,780,800 2,179,867	240 8,219 10,858 18,318	37.93	647,074	17,728 17,763
52 53 54 55	Ottawa, Northern and Western	250,000 300,000 2,000,000 1,300,000 750,000		41.78 9.26 30.00	418,000 19,502,591 3,075,000	17,787 28,871 19,413
56	St. John Bridge and Railway Extension	200,000	100,000	•		
57 58	St. John and Maine St. Lawrence and Ottawa	2,654,153 789,909	28,296 13,549	92.43	216,664	2,310
59 60 61	tario St. Stephen and Milltown	25,000 50,000	1,666 10,870	11·20 100·00		13,216
62	Tilsonburg, Lake Erie and Pacific Tobique Valley	400,000				
63 64	Toronto, Grey and Bruce	29,900 785,490 25,000	1,068 $4,127$ $1,480$	9.65 18.32 8.20		18,392
65 66	Walkerton & Lucknow West Ontario Pacific	19,000 21,000	504 789	2·50 100·00		
67 68	*Central Railway of Canada	526,000 1,000,000		100.00		
69	Caraquet Carillon and Grenville.	950,000	13,970	64.46	523,994	7,705
71 72	Central Ontario	200,000 3,340,000	15,385 23,857	100 · 00 73 · 56	1,200,000	8,571
73	Mining Co	115,421 120,000	11,542 1,618	53·11 100·00	100,000	10,000
74	Cumberland Railway and Coal Co. Dominion Atlantic.	1,000,000	31,250	100.00	5 590 90c	20,000
76	Eigin and Havelock	2,433,333 44,900	9,892 1,603	47:30	5,522,206 50,000	
775	Esquimalt and Nanaïmo.  Eastern British Columbia	2,500,000 420,000	32,051	100.00		
78 79	Grand Trunk (in Canada)	221,092,269	75,019	63 · 20		45,288
80	Buffalo and Lake Huron Cobourg, Blairton and Marmora			39.48	4,279,455	
\$1 82	Grand Trunk, Georgian Bay and Lake Erie. Grand Junction, Belleville and					
83	North Hastings					
84	Hamilton and Northwestern					
85 86	London, fluron and Bruce					
87	Montreal and Champlain June-		1	- 1		
88	tion Northern.					

SESSIONAL PAPER No. 20b

Close of the Year ending June 30, 1908—Continued.

	8	9	10	11	12	13	
Dевт.	Di	ESIGNATION OF	FUNDED DEBT		Summ.	ARY.	
Proportion to Total Railway Capital.	Bonds.	Mis- cellaneous Obligations.	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital.	Amount per Mile of Line.	No.
Col. 12					Cols. 2+5.	Cols. 3+6	-
р. с.	8	ŝ	8	\$	8	\$	
98 · 65 68 · 33 62 · 07 7 · 23	$\substack{1,636,250\\647,074\\7,821,127\\170,000}$				1,658,750 947,074 12,601,927 2,349,867	17,740 25,947 28,621 19,747	47 48 49 50
82:46 58:22 90:74 70:00 60:00	19,502,591 3,075,000				1,425,000 718,000 21,502,591 4,375,000 1,889,253	30,319 30,552 31,817 27,620 37,189	52 53 54
38:46 7:57 55:21					325,000 2,870,817 1,763,243	162,500 30,606 30,244	56 57 58
88.80	198,250		J		223,250 50,000	14,882 10,870	59 60
68·63 90·35 81·68 91·80 97·50 35·54	3,500,000 280,000 740,000 523,994				1,275,000 309,900 4,285,490 305,000 759,000 21,000 526,000 1,000,000 1,473,994 200,000 4,540,000	38,173 11,068 22,519 18,048 20,132 789 * 32,258 21,675 15,385 32,428	62 63 64 65 66 67
46 · 89 52 · 70	4,901,706	620,500			215,421 120,000 1,060,000 7,955,539 94,900 2,500,000 420,000 354,562,047	21,542 1,618 31,250 29,892 3,389 32,051 *	72 73 75 74 76 77 77 78
60.52	4,279,455				6,885,112	37,909	79 80
							81   82   83   84   85   86
							87 88

 $\begin{tabular}{ll} 8-9 & EDWARD & VII., A. & 1909 \\ \hline TABLE & 4.--Amount of Railway Capital at the \\ \end{tabular}$ 

	1	2	3	4	5	6
			STOCKS.			Funded
No.	Name of Railway.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital. $\frac{100 \times \text{Col. } 2}{\text{Col. } 12}$	Amount Out- standing. Cols. 8+9+10+11	Amount per Mile of Line.
	Grand Trunk—Continued.	s	Ş	р. с.	8	\$
89 90 91	Northern and Pacific Junction					
92 93				9.76		
94 95	Toronto and Nipissing					
96 97	Victoria					
98 99	Whitby, Fort Perry & Lindsay					
	Grand Trunk Pacific (under construction). Gulf Shore.	24,940,000		100:00	49,630,445	
102	Halifax and Southwestern Hampton and St. Martins	6,250 $1,000,000$ $99,000$	2,707	18:50	4,341,954	
$\frac{104}{105}$	Hereford* Huron and Ontario	800,000 3,000,000	15,137	50·00 95·24	800,000 150,000	15,137
107	*Indian River	15,000 7,500,000	114,504			32,290
109	Irondale, Bancroft and Ottawa *International of New Brunswick Kaslo and Slocan	$\begin{array}{c} 53,500 \\ 1,320,000 \\ 1,000,000 \end{array}$		59.56	450,000 896,000 750,000	
	Kent Northern, and	75,000 20,000	2,777	60.00	50,000	
114	Kettle River Valley Kingston and Pembroke	375,000 3,393,550	91,243 30,907	85.57	$\begin{array}{c} 140,000 \\ 572,000 \end{array}$	5,209
116	Klondyke Mines Lake Erie and Detroit River and	1,375,000 1,400,000	7,042	45.69	1,091,250 $3,048,000$	
117 118	Lenora Mount Sicker (now the Vancouver Copper Co. Railway)	1,332,854	56,409	100:00	92,466	7,705
120	Liverpool and Milton Lotbinière and Megantic	30,300 50,000		85 84 100 00	5,000	
-122	Maganetawan River	30,000 1,432,200	4,086	20:43	5,576,800	15,911
124	Manitoulin and North Shore Massawippi Valley Midland of Manitoba	$\begin{array}{c} 200,000 \\ 800,000 \\ 10,000 \end{array}$	22,560			27,129
$\frac{126}{127}$	Montreal and Atlantic and Lake Champlain & St. Laurence Jct	3,200,000 600,000	31,098	71.34	1,065,000	
130 131	Montreal and Province Line Montreal and Vermont Junction	1,000,000 1,000,000	17,064 42,372	83 33 100·00	200,000	4,926
133	Morrissey, Fernie and Michel Napierville Junction	1,163,000 600,000	199,828 22,132	94·90 100·00		
135	Nelson and Fort Sheppard New Brunswick and Prince Ed. I. New Brunswick Southern	$ \begin{array}{r} 1,500,000 \\ 214,850 \\ 49,000 \end{array} $	5,968		$\begin{array}{r} 1,293,000 \\ 71,000 \\ 500,000 \end{array}$	1,972
137 138	New Brunswick Coal & Ry. Co New Westminster Southern	45,000 † 600,000				
$\frac{139}{140}$	Nosbonsing and Nipissing	250,000	45,454	100.00		
141	Orford Mountain	50,000	1,042	7.00	702,000	14,625

<sup>\*</sup>Under construction only, † Operated by New Brunswick Government Commission.

SESSIONAL PAPER No. 20b

## Close of the Year ending June 30, 1908—Continued.

4	8	9	10	11	12	13	
Debt.	Ď.	ESIGNATION OF	FUNDED DEBT.	a manufacture of manu	SUMM	ARY.	
Proportion to Total Railway Capital.  100 × Col. 5 Col. 12	Bonds.	Mis- cellaneous Obligations.	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital.	Amount per Mile of Line.	No.
p. c.	8	8	S	\$	\$	\$	
							89
							90 91
1							92
90.24	462,500				512,500	39,554	93 94
							95
							96
							97 98
							99
	49,630,445				74,570,445		100
					6,250	390	
81·50 47·62	4,341,954 90,000				5,341,954 189,000	14,448 6,300	102
20.00	800,000			1	1,600,000	30,274	103 104
4.76	150,000				3,150,000		105
22:00	2,115,000				15,000 9,615,000	146,794	106 107
89:40	450,000				503,500	10,489	108
40 · 44 42 · 85	896,000 750,000				2,216,000 1,750,000	55 159	109 110
40.00	50,000				125,000	55,153 4,628	111
07.10	110,000				20,000	2,857	112
27·19 14·43	140,000 572,000				515,000 3,965,550	125,306 36,116	113 114
44.23	935,040				2,466,250	77,100	115
54.31	3,000,000			48,000	4,448,000 1,332,854	22,373 56,409	116 117
						00, 100	111
100.00 14.16	92,466 5,000				92,466 35,300	7,705 5,592	$\frac{118}{119}$
14 10					50,000	1,666	120
70.57	5 570 900				30,000	15,706	121 122
79.57 67.08	5,576,800 405,000	3,842			7,009,000 608,842	19,997 40,400	123
					800,000	22,560	124
28.66	1,065,000				10,000 $4,265,000$	108 43,598	$\frac{125}{126}$
38.65	378,000				978,000	16,165	127
16.67	200,000				1,200,000 1,000,000	21,990 $42,372$	130
5.10					1,225,500	210,567	132
46.29	1,293,000				506,000 2,793,000	22,132 50,397	133 134
					285,850	7,940	135
91.00	500,000				549,000	6,512	136
					600,000	24,896	$\frac{137}{138}$
					250,006	45, 454	139
93.00	702,000				752.06t	15,667	140
		S. S. Coal Com			(Only of )	10001	

8-9 EDWARD VII., A. 1909 TABLE 4.—Amount of Railway Capital at the

	1	2	3	4	5	6
			STOCKS.			FUNDED
No.	NAME OF RAILWAY.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital. $100 \times \text{col. } 2$ $\overline{\text{Col. } 12.}$	Amount Out- standing. Cols. 8+9+10+11	Amount per Mile of Line.
		8	\$	р. с.	8	S
143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 160 161 162 163	Ottawa and New York.  *Pacific Northern and Omenica  Phillipsburg Ry. and Quarry Co  Pontiac and Renfrew  Père Marquette (in Canada).  Princeton Branch of the Washington Co. Railway (U.S.).  Qu'Appelle, Long Lake and Saskatchewan (C.N.R.).  *Quebec Bridge and Railway Co  Quebec Bridge and Railway Co  Quebec Central.  Quebec and Lake St. John (C.N.R.).  Quebec Ry. Light and Power Co  *Quebec And New Brunswick  Quebec, Montreal and Southern.  Red Mountain  Rutland and Noyan.  Salisbury and Harvey.  Schomberg and Aurora  Stanstead, Shefford and Chambly.  St. Clair Tunnel.  *St. John Valley and River du Loup  St. Lawrence and Adirondack.  Sydney and Louisburg (Dominion  Coal Co.).  Teniskaming & Northern Ontario.	1,000,000 60,000 124,500 20,000 201,000 265,585 3,381,603 4,524,000 3,000,000 387,900 1,000,000 250,000 608,750 350,000 34,932 1,230,655	20,750 4,706 17,049 791 15,233 18,353 90,909 •7,000 19,874 29,448 3,333 17,611 14,156 155,556	50°00 4°25 5°00 37°00 36°99 55°42 100°00 100°00 47°80 50°00 100°00 45°90 46°60	2,000 5,870,000 86,950 4,520,690 5,016,453 5,746,740 7,702,960 2,512,762 217,000 100,000 300,000	25,886 31,249 76,144 22,628 29,448 20,833 16,220 1,111,111
165 166 167 168 169 170 171 172	Temisconata Thousand Islands. Toronto, Hamilton and Buffalo. *Trans-Canada Vancouver, Victoria and Eastern Vancouver, Westminster and Yukon Victoria and Sidney, B.C Victoria Terminal Railway and Ferry Co Wellington Colliery Co.'s Railway.	1,000,000 60,000 2,500,000 37,700 50,000 3,522,000 223,000	8,185 28,399 668 234,800 13,714 56 186,046	36.90 100.00 100.00 100.00 42.60 100.00 100.00	300,000	7,913 48,619 18,450
174	York and Carleton	$\frac{34,320}{607,425,349}$	5,968	100.00		

<sup>\*</sup> Under construction.
§ General capital of the Dominion Coal Company.
\*\* Constructed and operated by the Ontario Government Commission.

close of the Year ending June 30, 1908—Concluded.

					-	1	
7	8	9	10	11	12	13	
Debt.	Þ	Designation of Funded Debt. Summary.				ARY.	
Proportion to Total Railway Capital.  100 × col. 5  Col. 12.	Bonds.	Mis- cellaneous Obligations.	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital. Cols. 2+5	Amount per Mile of Line. Cols. 3+6	No.
р, с.	s	8	8	8	8	\$	
61 · 54	1,325,000				2,600,000		
1.57	2 000				60,000 $126,500$		143 144
					20,000	4,706	145
100.00	5,870,000				5,870,000	29,500	146
50 00	86,950				173,900	34,098	147
95.75					4,721,690	18,591	148
95.00	5,016,453		1 6 11 029		5,282,038		149
63·01	4,101,807 4,586,347		2 116 612		9,128,343 12,226,960		
45.58	2,500,000			12,762	5,512,762	167,053	152
					387,900 1,000,000		153 154
52.20					407,600	42,502	155
50.00					200,000 150,000		
54.10	300,000				550,000		
53.40	697,461				1,306,211	30.376	159
87:72	2,500,000				2,850,600 $34,932$		$\frac{160}{161}$
42.63	914,418				2,145,072		
					\$		163
75.59	239,926		2,856,336		4,096,262	36,250	164 165
48.15	50,000	8,000			118,000	16,098	
63.10	-,,				6,780,000	77,018	167
				1	37,700 50,000		168 169
					3,522,000	234,800	170
57:40	300,000			• • • • • • • • • • • • • • • • • • • •	523,000	32,164	171
					10,200		
					2,000,000 34,320		
						·	114
	608,631,928	3,586,105	8,049,092	11,602,539	1,239,295,013	3	

8-9 EDWARD VII., A. 1909 TABLE 5.—Statement of Aid granted and paid to Railways

=						
r.	Name of Railway.	By Dos	MINION GOVER	NMENT.	Name of	
Number.	Name of Railway.	Bonus Granted.	Bonus Paid up.	Loan.	Province.	Bonus Granted.
		S ets.	\$ ets.	\$ ets.		\$ cts.
1 2	Albert Southern and Har- vey Branch	50,460 00 5,553 57	50,460 00 5,553 57		New Brunswick	48,680 00 9,000 00
	Alberta Ry. & Irrigation Co Algoma Central & Hudson	148,094 00	148,094 00			
	Bay	1,440,000 00	924,976 00	• • • • • • • • • • • • • • • • • • • •		
6	including: Baie des Chaleurs	766,490 84	766,490 84		Quebec	1,415,090 00
- 7 - 8	Great Eastern Ottawa Valley	40,345 00 21,600 00	40,345 00 21,600 00		и	156,000 00 25,390 00
	Atlantic, Quebec & Western (under construction)	64,000 00	64,000 00		Ontario,	ļ
10 11	Bay of Quinté, including Kingston, Napanee and	141,722 45				
	Western Bedlington & Nelson(Nil)	208,732 80	208,732 80			
	Beersville Coal & Ry. Co. (now North Shore Ry.Co.) Brandon, Saskatchewan &	20,736 00	20,736 00		New Brunswick	16,200 00
	Hudson Bay(Nil)					
16	Brockville, Westport & Northwestern	140,800 00	140 800 00			
	Bruce Mines & Algoma Buctouche & Moncton	53,920 00 102,400 00	53,920 00		Ontario, New Brunswick .	50,918 00
	Campbellford, Lake Ontario & Western (under constr.)	102,400 00				50,000 00
20	Can. Atlantic (now Grand) Trunk) including:	282,355 20	282,355 20		Ontario Quebec	270,000 00 200,000 00
21	Ottawa, Arnprior & Parry Sound & Parry S'nd Col'n	932,512 00			Ontario	
22 23	Central Counties Pembroke Southern	64,000 00			U	55,500 00
24	Canada Coals & Ry.Co.(now Maritime Ry. & Power Co	37,500 00			Nova Scotia	35,200 00
$\frac{25}{26}$	Canada Southern, including	91,000 00	51,000 00		Ontario	00,200 00
27	Leamington & St. Clair	51,200 00	51,200 00		11	147,859 00
$\frac{28}{29}$						
30	Mary's Bridge Co	30,000 00 374,839 84	30,000 00 374 839 84			
31 32	Drummond County	423,936 00	423,936 00			
	Canadian Nort'n, including Winnipeg Great Northern	374,606 00	374,606 00			
35		271,200 00			Ontario	
36 37	Manitoba & South East'n Lake Manitoba Ry. &		241,200 00			
38 39	Canal Co Ontario & Rainy River Canadian Northern Ontario.	1,534,526 00 1,696,000 00			Ontario	1,072,800 00
49	Canadian Northern Quebec.	1,522,983 31 *10,189,521 00	1,559,918 46		Quebec	1,194,129 46 375,377 50
41	Canadian Pacific—owned. Canada Central	29,416,346 00 1,525,250 00	29,416,346 00	f	British Columbia Ontario,	
43	Lake Temiscaming Col'n. North Shore (Montreal to	310,335 95	310,335 95		Quebec	350,076 82
45		361,270 00	361,270 00		Quebec	472,500 00
	* This amount was paid to † Dominion Government p					

by Governments and Municipalities, to 30th June, 1908.

By Provincial	, Government:	٠.		By Munic	TIPALITIES.	
Bonus Paid up.	Loan.	Subscription to Shares.	Bonus Granted.	Bonus Paid up.	Loan.	Subscription to Shares.
S ets.	s ets.	\$ ets.	ŝ ets.	S ets.	8 ets.	8 ets.
						• • • • • • • • • • • • • • • • • • • •
						·
						* * * * * * * *
			· ·			
\$2,699 25 24,500 00			10,000 00	9,000 00		
84,000 00			197,930 43	197,990 43		
16,200 00						
	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •
50 918 00			116,000 00 500 00			'
270,000 00	• • • • • • • • • • • • •					
200,000 00			154,392 00			32,000 00
577,326 06			24,000 00 20,000 00			
,			20,000			
·			322,500 00			
147,859 00						
*****						* * * * * * * * * * * * * * * * * * * *
255,571 00			40,000-00	40,000 00		
1 070 000 00			20 400 0	50,000 un		
1,072,800 00 \$ 1,194,129 46			50,000 00 20,000 00 72,000 00	20,000-00		
372,157 50 37,500 00	1		572,500 00			
1,479,000 00 350,976 82		1				42,500 00
(M) Funda						
		arantees bonds,				

8-9 EDWARD VII., A. 1909

TABLE 5.—STATEMENT of Aid granted and paid to Railways,

i	Name of Railway.	By Don	HINION GOVER	NEMENT.	Name of	
Number	Name of Ivanway.	Bonus Granted.	Bonus Paid up.	Loan.	Province.	Bonus Granted.
6	Quebec, Montreal, Ottawa & Occidental (Montreal	\$ ets.	\$ ets.	\$ ets.		\$ ets.
1	to Ottawa)	+-			u	727,000 00
14	Atlantic and North-West	3,702,200 00	3,702,200 00		Quebec	711,122 0
18	British Columbia South'rn					
50	Cap de la Madeleine	7,424 00	7,424 00			
1	Atlantic and North-West British Columbia South'rn Calgary & Edmonton Cap de la Madeleine Columbia & Kootenay Columbia & Western Credit Valley Fredericton Great North-West Cent'l Guelph & Goderich Guelph Junction Lindsay, Bobcaygeon &	88,800 00	88,800 00			
52	Credit Valley				Ontario	531.000 0
64	Fredericton				New Brunswick	230,000 0
55	Great North-West CentT				Ontario	
7	Guelph Junction	51,200 00	46,000 00		"	
8	Lindsay, Bobcaygeon & Pontypool	185 173 06	185 173 06			52,500 0
59	Manitoba & Northwestern	100,110 00	100,110 00		Manitoba	32,300 0
50	Manitoba Seuthwestern Colonization					
31	Montreal & Lake Mas-				11	
	kinongé	41,280 00	41,280 00		Quebec	87,750 0
12	Montreal & Ottawa	192,000 00	192,000 00		Ontario	100,000 0 182,210 0
53	Nakusp & Slocan	121,600 00	117,760 00		Ontario	102,210
54	New Brunswick and Can-				New Brunswick	76,000 €
"5	ada ada.				11	575,000 0
36	Nicola, Kamloops & Simil-					
37	Northern Colonization	300,800 00 133,760 00	133,760 00		Quebec Ontario	96,000 0
38	Ontario & Quebec	196,000 00	196,000 00		Ontario	
59	Ottawa, Northern & Western	950,000 00	821.009-20		Ontario	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
70	Saskatchewan & Western.				Ontario. Quebec Manitoba	
$\frac{71}{72}$	Shuswap & Okanagan St. John Bridge & Ry.	163,200 00	163,200 00	• • • • • • • • • • • • • • • • • • • •		
-	Extension			433,900 00	New Brunswick.	5,181 8
73	St. John & Maine				Outsuis	880,000 0
4	Extension	*14.848 00	14.848 00		New Brunswick.	13,920
76	Tillsonburg, Lake Erie					
77	& Pacific	158,871 48 134,016 00	117,431 48		Ontario	38,564 ( 70,000 (
8	Tobique Valley Toronto, Grey & Bruce	14,656 00			New Brunswick Ontario	
79 30	Vancouver & Lulu Island. West Ontario Pacific	60,000 00	60,000,00		Ontario	
31.b	Cape Breton	192,000 00	182,400 00		Nova Scotia New Brunswick	96,000
32	Caraquet				New Brunswick	180,000 0
84	Carillon & Grenville(nil). Central Ontario	144.061 36	144,061 36		Ontario	233,000 0
85	Colchester Coal & Ry. Co	12,800 00	10 000 00			
87	Crow's Nest Southern (nil), Cumberland Ry. & Coal Co. Dominion Atlantic, includ-	44,850 00	39,850 00		Nova Scotia	184,450
89	ing— Windsor and Annanotis	1,193,369 00	1 193 369 60		Nova Scotia	
90{	Windsor and Annapolis Cornwallis Valley	44,800 00	44,800 00		11	44,800 0
91	Western Counties	509,009 00	500,000 00		11	679,197 4
92 93	Midland of Nova Scotia . Edmonton, Yukon & Paci-	399,060 40	390,000 40			185,600 (
	fic (C.N.R)	160,000 00	91,200 00		New Brunswick	107,500 (

† Dominion Government pays to Quebec Government 6 p.c. on \$1,440,000.

\* Includes \$9,635.89 used iron rails.

by Governments and Municipalities to June 30, 1908.

By Provincial	. Governments	i.		By Munic	IPALITIES.	
Bonus Paid up.	Loan.	Subscription to Shares.	Bonus Granted.	Bonus Paid up.	Loan.	Subscription to Shares.
§ ets.	S ets.	s ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
727,000 00	1,176,956 00		25,000 00	25,000 00	771,644 62	
699,192 08						325,000 00
531,000 00 230,000 00			1,085,000 00 80,000 00	1,085,000 00 80,000 00		
			31,000 00	31,000 00		400 000 000
						193,000 00
52,500 00			$\begin{array}{c} 73,000 \ 00 \\ 215,600 \ 00 \end{array}$			
	900,000 00					
87,750 00						
100,000 00 182,210 00			5,300 00	5,300 00		
76,000 00	647,074 00		23,000 00	23,000 00		
575,000 00			47,500 00	47,500 00		
96,000 00			52,500 00			
			150,000 00 101,000 00	100,000 00	j	
			10,000 00	10,000 00		
5,181 81						60,000 00
	)	300,000 00			300,000 00	
13,920 00			77 000 00	75 1000 00	1	
38,564 00 70,000 00			75,000 00 988,000 00			
375,282 00						
91,400 00			25,000 00 10,000 00			
180,000 00			93,500 00	09 500 00		
233,000 00			93,500 00	95,500 00		
173,650 0						
44,800 00			27,685 00	27,685 00	] 	
679,197 43 183,510 40	5		150,000 00 36,000 00	150,000 00	),	
			,			

<sup>\*</sup>Used iron rails.

Table 5.--Statement of Aid granted and paid to Railways,

	Name of Railway.	By Dominion Government.			$egin{array}{c}  ext{Name} \  ext{of} \end{array}$	
		Bonus Granted.	Bonus Paid up.	Loan.	Province.	Bonus Granted.
		\$ ets.				ŝ ets.
95 96	Esquimalt & Nanaimo Grand Trunk (in Canada). including Beauharnois Junction	750,000 00	750,000 00	15,142,633 33		
97 98	Brantiord, Noriolk & Port					
99 100	Burwell					
101	mora					18,740 00
102	Jubilee Bridge Grand Trunk, Georgian Bay & Lake Erie				Ontario	990 000 00
103 104	Grand Junction, Belleville & North Hastings. Owen Sound Branch Great Western Hamilton & North-West.	21,888 00	21,888 00		н	224,660 00
$104 \\ 105 \\ 106$	Great Western	55,744 00	59,744 00			
107	ern				Ontario	565,020 00 178,630 00
$\frac{108}{109}$	London, Huron & Bruce. Midland, Ontario Montreal & Champlain				0	168,350 00
110 111	Montreal & Champlam Junction Northern North Simcoe Northern Pacific Junction South Norfolk Toronto Belt Line Toronto & Nipissing Lake Simcoe Junction Victoria	103,600 00	103,600 00		QuebecOntario	150,000 00 196,188 00
112 113	North Simcoe  Northern Pacific Junction South Norfolk.	1,320,000 00 $54,400 00$	1,320,000 00 $54,400 00$		Ontario	
$\frac{114}{115}$	Toronto Belt Line Toronto & Nipissing				Ontario	105,212 00
116 117	Lake Simcoe Junction Victoria				11	53,000 00 312,000 00
$\frac{118}{119}$ $\frac{120}{120}$	Victoria	52,800 00	32,800 00		11	241,276 00
121	Grand Trunk Pacific.				σ	94,957 59
122	Gulf Shore	53,699 20 819,874 93	53,699 20 819,874 93		New Brunswick Nova Scotia	41,950 00
124	Central of Nova Scotia & Nova Scotia Southern.	653,776 00	653.776 00		11	
$\frac{125}{126}$	Halifax & Yarmouth Middleton & Victoria	160,000 00	160,000 00		11	156,499 33
127	Beach	125,760 00 †83,612 54	125,760 00 †83,612 54		New Brunswick	96,000 00 145,600 00
	ion Lime Co's line Inverness R'y. & Coal Co	170,560 00 627,000 00	170,560 00 368,545 97		Quebec Nova Scotia	103,000 00 272,000 00
130	Irondale, Bancroft & Ottawa International of N e w	144,000 00	144,000 00		Nova Scotia Ontario	315,000 00
	Brunswick	178,408 07			New Brunswick.	75,000 00
134	Kent Northern and St. Louis & Richibucto.	*58,334 27 22,400 00	*58,334 27 22,400 00		New Brunswick.	$\begin{array}{c} 135,000 \ 00 \\ 21,000 \ 00 \end{array}$
$\frac{136}{137}$	Kettle River Valley Kingston & Pembroke Klondyke Mines	97,771 52 48,000 00 197,184 00	$\begin{array}{r} 97,771 \ 52 \\ 48,000 \ 00 \\ 197,184 \ 00 \end{array}$		Ontario	456,493 00
138 139	L'Assomption (road abandoned) Lake Erie & Detroit River, London & Port Stanley	11,200 00 571,851 00	11,200 00		Ontario	83,000 00

SESSIONAL PAPER No. 20b

by Governments and Municipalities to June 30, 1908.

By Provincial	GOVERNMENTS	S.	By Municipalities.				
Bonus Paid up.	Loan.	Subscription to Shares.	Bonus Granted.	Bonus Paid up.	Loan.	Subscription to Shares.	
\$ cts.	\$ cts.	\$ cts.	\$ ets.	S ets.	8 ets.	S ets.	
179,073 00							
68,000-00			966,000 00	966,000 00			
18,740 00	26,000 00		113,500 00	113,500 00			
,			929,000 00				
			213,000 00 85,500 00	213,000 00 85,500 00		50,000-00	
	· · · · · · · · · · · · · · · · · · ·	<b></b>	599,805 00	599,805 00			
			311,500 00 144,870 85	311,500 00			
150,000 00 196,188 00			21,774 00 241,980 00			390,000 00	
83,300 00			65,000 00	65 000 00			
			376,702 59	376,702 59			
53,000 00 312,000 00			100,000 00 186,000 00	186,000 00			
241,276 00			47,000 00 682,000 00	682,000 00			
94,957 59							
41,950 00							
156,499 33			15,338 93			· · · · · · · · · · · · · · · · · · ·	
145,600 00							
$\begin{array}{cccc} 60,500 & 00 \\ 233,000 & 00 \\ 135,000 & 00 \end{array}$				50,000 00			
75,000 00			5,000 00	5,000 00			
		• • • • • • • • • • • • • • • • • • • •					
			509,320 00	509,320 00			
83,000 00			356,500 00	356,500 00			

## TABLE 5 .- Statement of Aid Granted and Paid to Railways,

N	Br Do	By Dominion Government.				
Name of Railway.	Bonus Granted.	Bonus Paid up.	Loan.	of Province.	Bonus Granted.	
	\$ ets.	\$ ets.	\$ ets.		\$ cts.	
141 Lenora Mt. Sicker (Van- couver Copper Co(nil).		• • • • • • • • • • • • •				
141 Lenora Mt. Sicker (Van- couver Copper Co., (nil), 142 Liverpool & Milton., (nil) 143 Lotbinière & Megantic 144 Marmora Ry. & Mining Co.		96,000 00 30,720 00		Quebec Ontario		
145 Maganetawan River 146 Manitoba(Canadian North-	3,552 00	3,552 00		II	10,000 00	
ern system) 147 Manitoulin & North Shore. 148 Massawippi Valley	32,000 00 5,376 00	32,000 00 5 376 00		ManitobaQuebec		
149 Minudie Coal & R'y. Co 150 Montreal & Atlantic, including Lake Champlain	18,544 00	18,544 00		H	444,000 00	
151 & St. Lawrence Junct 152 Montreal & Province line 153 Montreal & Vermont Junc-		58,560 00		H	250,280 00 231,122 00	
tion (nil) 154 Morrissey, Fernie & Michel						
B.C. (nil) 155 Napierville Junction	173.440 00	173,440 00		Quebec		
156 Nelson & Fort Sheppard 157 New Brunswick & P. E. I. 158 New Brunswick Southern	113,440 00	113,440 00		New Brunswick New Brunswick	99,708 90 413,000 00	
159 New Brunswick Coal & Rly. Co	190,400 00	190,400 00		New Brunswick	224,000 00	
161 Nova Scotia Steel & Coal	40,000,00	90.040.00		NT 6'4'-	10,000,00	
Co's. R'y.  162 Orford Mountain.  163 Ottawa & New York.  164 Phillipsburg R'y. & Quarry	40,006 00 192,942 50 262,384 00	192,942 50		Nova Scotia Quebec Ontario	40,000 00 138,884 92 35,000 00	
165 Pontiac & Renfrew	23,712 00 13,600 00	23,712 00 13,600 00		Quebec	25,667 00 17,433 60	
Co. R'lyQu'Appelle, Long Lake & Saskatchewan			*******			
163 Quebec Bridge & R'ly. Co 169 Quebec Central 170 Quebec & Lake St. John	374,353 33 $403,980 69$ $1,454,695 00$	374,353 33		Quebec	250,000 00 1,076,123 14 2,533,000 00	
171 Quebec R'ly., Light & Power Co., formerly, Quebec, Montmor'cy& Charlevoix	96,000 00				306,945 50	
172 *Quebec & New Brunswick 173 Quebec, Montreal & South-	201,600 00			New Brunswick	45,000 00	
ern, including United Counties, East Richelieu Valley	188,816 00 69,952 00	69.952.00		Quebec	210,000 00 115,215 00	
175 South Shore	296,998 38	296,998 38			276,645 00	
177 Rutland & Noyan(Nil) 178 Salisbury & Harvey	29,665 45				455,000 00	
179 Schomberg & Aurora 180 Shediac & Coast(Nil) 181 Stanstead, Shefford &	48,000 00					
Chambly	375,000 00	, and the second				
du Loup(Nil) 184 St. Lawrence & Adirondack *Under construction.	149,481 60	149,481 60		Quebec	70,400 00	

20b-6

## by Governments and Municipalities, &c.- Continued.

Paid Up.   Loan.   to Shares   Granted.   Paid Up.   Loan.   to Shares	By Provincial Governments.			By Municipalities.				
126,994 00   19,149 30   10,000 00   641,575 25   65,000   250,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   224,000 00   25,		Loan.				Loan.	Subscription to Shares.	
126,994 00	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts	
128,994 00			· 					
19,149 39	****							
10,000 00 641,575 25  315,891 89 250,280 00 231,122 00  10,000 00 10,000 00  10,000 00  10,000 00  10,000 00  29,708 90 413,000 00 224,000 00  24,000 00 138,884 92 35,000 00 25,000 00  25,000 00  25,000 00  36,000 00 17,433 60  25,000 00  25,000 00  25,000 00  25,000 00  25,000 00  25,000 00  25,000 00  300,000 00  25,000 00								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,000 00							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	641,575 25							
315,891 89   528,000   51,000 00   36,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   25,000 00   224,000 00   33,000 00   3,000 00   33,000 00   38,884 92   35,000 00   85,000 00   85,000 00   25,667 00   17,433 60   250,000 00   300,000 00   25,000 00   25,000 00   306,945 50   207,565 00   276,645 00   255,000 00   25,000 00   25,000 00   25,000 00   25,000 00   306,945 50   207,565 00   255,000 00   25,000 0								
315,891 89 230,280 00 231,122 00 310,000 00 231,122 00 310,000 00 310,000 00 310,000 00 313,000 00 313,000 00 3138,884 92 35,000 00 306,945 50 306,945 50 307,000 00 35,000 00 3							65,000 00	
231,122 00	315,891 89						528,000 0	
231,122 00	950 900 40			51 000 00	26 000 00			
99,708 90 413,000 00 224,000 00  40,000 00 138,884 92 35,000 00 17,433 60  255,000 00 300,000 00 25,667 00 17,433 60  250,000 00 300,000 00 12,000 00 12,000 00 306,945 50  207,565 00 207,565 00 276,645 00 276,045 00								
99,708 90 413,000 00 224,000 00  40,000 00 138,884 92 35,000 00 17,433 60  255,000 00 300,000 00 25,667 00 17,433 60  250,000 00 300,000 00 12,000 00 12,000 00 306,945 50  207,565 00 207,565 00 276,645 00 276,045 00	,							
99,708 90 413,000 00 224,000 00  40,000 00 138,884 92 35,000 00 17,433 60  255,000 00 300,000 00 25,667 00 17,433 60  250,000 00 300,000 00 12,000 00 12,000 00 306,945 50  207,565 00 207,565 00 276,645 00 276,045 00								
99,708 90 413,000 00 224,000 00  40,000 00 138,884 92 35,000 00 17,433 60  255,000 00 300,000 00 25,667 00 17,433 60  250,000 00 300,000 00 12,000 00 12,000 00 306,945 50  207,565 00 207,565 00 276,645 00 276,045 00								
99,708 90 413,000 00 224,000 00 138,884 92 35,000 00 17,433 60 300,000 00 17,433 60 300,000 00 125,667 00 1,076,123 14 103,000 00 306,945 50 207,565 00 207,565 00 207,565 00 207,645 00 276,645 00 276,645 00 276,645 00 3,000 00 300,000 00 12,000 00 12,000 00 25,000 00 25,000 00 25,000 00 25,000 00 25,000 00 25,000 00 25,000 00 25,000 00				10,000 00	10,000 00			
224,000 00       4,000 00       4,000 00       4,000 00         138,884 92       85,000 00       85,000 00       85,000 00         25,667 00       17,433 60       250,000 00       290,817 46         1,076,123 14       103,000 00       133,000 00       133,000 00         2,368,816 88       12,000 00       12,000 00       450,000         306,945 50       207,565 00       25,000 00       25,000 00         455,000 00       70,000 00       70,000 00       70,000 00	99.708.90							
40,000 00       4,000 00       4,000 00         138,884 92       35,000 00       85,000 00         25,667 00       17,433 60         250,000 00       300,000 00       290,817 46         1,076,123 14       103,000 00       12,000 00         2368,816 88       12,000 00       12,000 00         366,945 50       207,565 00         207,565 00       276,645 00       25,000 00         455,000 00       70,000 00       70,000 00				3,000 00	3,000 00			
40,000 00       4,000 00       4,000 00         138,884 92       35,000 00       85,000 00         25,667 00       17,433 60         250,000 00       300,000 00       290,817 46         1,076,123 14       103,000 00       12,000 00         2368,816 88       12,000 00       12,000 00         366,945 50       207,565 00         207,565 00       276,645 00       25,000 00         455,000 00       70,000 00       70,000 00	994 000 00							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	224,000 00						*****	
138,884 92 35,000 00 25,667 00 17,433 60 250,000 00 1,076,123 14 2,368,816 88 12,000 00 12,000 00 306,945 50 207,565 00 115,215 00 276,645 00 276,645 00 276,000 00 370,000 00	• • • • • • • • • • • • •							
138,84 92 35,000 00 25,667 00 17,433 60 250,000 00 1,076,123 14 2,368,816 88 12,000 00 12,000 00 306,945 50 207,565 00 115,215 00 276,645 00 276,645 00 276,645 00 276,000 00 370,000 00	40.000 00			4.000 00	4,000 00			
250,000 00	138,884 92							
250,000 00 300,000 00 290,817 46 1,076,123 14 103,000 00 103,000 00 25,000 00 306,945 50 115,215 00 276,645 00 276,645 00 25,000 00 70,000 00 70,000 00 30	35,000 00			85,000 00	85,000 00			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25,667 00							
1,076,123 14     103,000 00     103,000 00       2,368,816 88     12,000 00     12,000 00       306,945 50     207,565 00       115,215 00     25,000 00     25,000 00       276,645 00     70,000 00     70,000 00	17,433 60		· · · · · · · · · · · · · · · · · · ·					
1,076,123 14     103,000 00     103,000 00       2,368,816 88     12,000 00     12,000 00       306,945 50     207,565 00       115,215 00     25,000 00     25,000 00       276,645 00     70,000 00     70,000 00								
1,076,123 14     103,000 00     103,000 00       2,368,816 88     12,000 00     12,000 00       306,945 50     207,565 00       115,215 00     25,000 00     25,000 00       276,645 00     70,000 00     70,000 00								
1,076,123 14     103,000 00     103,000 00       2,368,816 88     12,000 00     12,000 00       306,945 50     207,565 00       115,215 00     25,000 00     25,000 00       276,645 00     70,000 00     70,000 00	250,000,00			300,000,00	290 817 46			
2,368,816 88       12,000 00       12,000 00       450,000         306,945 50       207,565 00       207,565 00       25,000 00       25,000 00       25,000 00         455,000 00       70,000 00       70,000 00       70,000 00       25,000 00       25,000 00					103,000 00			
207,565 00					12,000 00		450,000 00	
207,565 00 115,215 00 276,645 00 25,000 00 25,000 00 25,000 00 70,000 00 70,000 00								
207,565 00 115,215 00 276,645 00 25,000 00 25,000 00 455,000 00 70,000 00 70,000 00	306,945 50							
115,215 00 276,645 00 25,000 00 25,000 00 455,000 00 70,000 00 70,000 00								
276,645 00	207,565 00							
276,645 00	117 017 00							
455,000 00				25,000,00	25,000,00			
	2,0,010 00			20,000 00	20,000 00			
							*******	
	455.000.00			70.000.00	70.000 00			
	,							
				- Control of the Cont				
70,400 00	70,400 00							

# Table 5.—Statement of Aid Granted and Paid eo Railways,

r.	Name of Railways.	Br Do	MINION GOVER	Name of		
Number.		Bonus Granted.	Bonus Paid up.	Loan.	Province.	Bonus Granted.
		\$ ets.	\$ ets.	\$ cts.		\$ ets.
	St. Mary's & Western Ont.				Ontario	
	Sydney & Louisburg (Dom. Coal Co.)	,	87,808 00		Nova Scotia	87,808 00
	Ontario				Onehec	362 250 00
188	Temiscouata	,	645,950 00		Quebec New Brunswick	66,000 00
	Thousand Islands Toronto, Hamilton & Buff-	61,200 00			Ontario	
	alo	57,600 00	57,600 00		H	
191	*Trans-Canada					
192	Vancouver, Victoria & Eastern(Nil)					
193	Vancouver, Westminster &					
194	Yukon(Nil) Victoria & Sidney, B.C			• • • •   • • • • • • • • • • • • • •	British Columbia	95,635 00
195	Victoria Terminal R'ly. & Ferry Co (Nil)					
196	Wellington Colliery Co, BC					
197	York & Carleton	32,896 00	32,896 00		New Brunswick	25,247 00
	Grand totals	76,355,380 56	74,527,468 94	15,576,533 33		29,819,526 89

by Governments and Municipalities, to 30th June, 1908.—Concluded.

By Provincial	L GOVERNMENT	s.		By Munic	CIPALITIES.	
Bonus Paid up.	Loan.	Subscription to Shares.	Bonus Granted.	Bonus Paid up.	Loan.	Subscription to Shares.
\$ cts.	\$ ets.	\$ cts.	S ets.	\$ ets.		
82,000 00			\$6,000 00	50,000 00		
362,250 00 66,000 00			25,000 00 10,000 00			
			268,000 00	,		
		*****				
95,635 00			143,452 50	143,452 50		
25,247 00 28,309,445 80	6,581,969 00	300,000 00	12,473,806 23	12,186,946 42	2,404,498 62	2,839,500 00

8-9 EDWARD VII., A. 1909

Table 6.—Income Account of Railways for the Year ending June 30, 1908, including Comparative Statement of Net Earnings.

Passenger	L-	Net Earnings.	1908. Col. 5-6.	se cts.	26,027 87 107,575 56	-13,369 47	73,034 29 $-14,161 64$	289 66	- 63,938 93 172,665 96	33,376 35 4,133 95	12,796 04	2,330,050 32 - 413,133 64 07,176 01			-9,128 30 -9,128 30	-1,203 28	115,494 53 48,781 61 49,857 52
Passenger   Freight   Passenger   Freight   Passenger   Preight   Passenger   9		Operating Expenses,		178,066 20 253,146 71	22,182 54	160,788 15 14,968 75				23,843 97	9,349,072 78	6,527,768 73	709,411 11	17,126 21	5,423 86	153,927 53 137,950 33 45,875 15	
Name of Railway.   Passenger.   Preight.   Other talk and Lake Singer and Lake Singer and Lake Singer and Railway Co. (now North Shore Rail	ū		Total Gross, including other Farmings from Operation. Cols. 3+4+A.		204,094 07 360,722 27	8,813 07	233,822 44		38,976 39	63,537 73	36,640 01	8,935,934 14	9,709,462 71			2,561 59	269,422 06 186,731 94 95,732 67
Name of Railway.   Passenger.   Preight.	A	ings.	Other Earnings from Operation.		10,046 69	0+ 970	4,259 16 1 50		266 50 4 260 57	00 6	1,886 81	87,366 49	858,407 25			00 +68	14,230 85
Name of Railway.   Passenger	4	Ram	Freight.		134,622 97	5,114 57	182,489 S7 553 71	4,432 78	19,533 05	30,183 15 16,739 14	27,937 59	5,820,857 34	6,824,782 98			77 000,000 119 84	176,760 00 157,898 13 77,480 92
Alberta Railway and Irrigation C Algonia Central and Hudson Bay Atlantic, Quebec and Western Bay of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Quinte Bayl of Bayl Bayl of Bayl Bayl of Bayl Bayl of Bayl Bayl of Bayl Bayl of Bayl Bayl Bayl Bayl Bayl Bayl Bayl Bayl	ಣ		Passenger.		59, 424 41 23,751 61	3,698 50	251 90	648 10	19,176 84	33,345 58 10,520 36	6,815 61	3,027,710 31	2,026,272 48	208,739 10	5,350 09	1,547 75	84,431 21 27,433 66 18,251 75
nedmmX -www. wwellis Trackweeveller	1					Atlantic, Quebec and Western.	Bedlington and Nelson. Remarrille Gool and D. due.	way Co.)	Brandon, Saskatchewan and Hu British Yukon	Brockville, Westport and Nortl Buctouche and Moneton.	Canada Coals and Karlway Co. way and Power Co.) Canada Southern	Canadian Government Railways-	Canadian Northern Ontario				

291,161 14 1,540 35	9,280,132 67 66,764 68 2,203 91	4,804 92 - 26,674 07 95,546 99				-		-	-	_	-		645	- 13,156 50		-	- 2,485 95		-10,860 04												
510,127 07 10,870 14	21,000,569 09 1,968,652 58 384,981 15	0,946 33 100,856 90 11,1 565 96																													
801,288 21 12,410 49	30,280,701 76 2,035,417 26 387,185 06	74,182 83																													-
582 77	728,055 23 108,675 65 2,470 62	95 00		720 27		17,345 63						6,261 30	6,220 12		7,857 76		17 50	340 01		1,634 94		28,880 78			2,738 13		178 88		16 67		
409,033 38 8,445 57	19,011,649 93 1,445,066 39 173,565 57																				16 139 41		755,537 00		26,270 22			317	239,377 50	121	193
391,672 06 3,964 92	10,540,996 60 481,675 22 211,148 87		7,177 16	_	275	60,935 53	840	-				53.568 12			30,072 27			- ,	8,254 74								11,807 40				20,127 36
27 Dominion Atlantic 28 Elgin and Havelock	23 Esquinan and Asiatudo. 30 Grand Trunk (Boanda. 31 Grand Trunk (Boanda Atlantis). 32 Halifax and Southwestern.	33 Hampton and St. Martin's		37   Kaslo and Siocan	_	-			44 London and Port Stanley		~	 	51 Morrissey, Fernie and Michel	52 Napierville Junction.				57 New Westminster Southern 58 Nosbonsing and Nipissing	 _	_	62 Philipsburg Kailway and Quarry Co		65 Quebec Central	 64 Chebse Montreal and Southern		70 Rutland and Noyan.		72 Schoubers and Aurora	74 St. Clair Tunnel	75 St. Lawrence and Adirondack.	76 Sydney and Louisburg (Dominion Coal Co.)

(Concl.)—Income Account of Railways for the Year ending June 30, 1908, including Comparative Statement of Net Earnings.

L-	Net Earnings.	1908. Cols. 5—6.	& cts.	57,856 40 95,121 67 5,132 43 186,744 74 43,106 79 4,985 14 -7,738 61 279,328 57 510 00	39,614,171 10
9		Operating Expenses.	& cts.	152,922 67 710,158 71 28,941 17 668,345 73 333,677 88 35,650 81 22,410 61 22,410 61 27,709 67 57,709 67 4,238 25 4,238 25	107,304,142 51
70		Total Gross including other Earnings from Operation.	ets.	210,779 07 805,320 38 34,073 60 855,090 47 376,784 67 40,635 95 14,617 00 2,488,055 55 37,842 99 57,709 67 4,642 79	146,918,313 61
A	ings.	Other Earnings from Operation.	\$ cts.	3,696 07 17,958 92 2,423 81 40,200 61 1,593 12 930 11 10,997 94	5,909,632 59
-41	Earnings	Freight.	s cts.	141,475 95 415,582 02 90,175 44 549,196 56 287,196 20 20,856 46 1,765,089 33 34,662 99 57,709 67 3,350 19	94, 154, 522 05
್		Passenger.	\$ cts.	$\left.\begin{array}{c} 65,607\ 05\\ 371,779\ 44\\ 11,474\ 35\\ 265,699\ 30\\ 87,995\ 35\\ 18,849\ 38\\ 1,869\ 00\\ 752,989\ 12\\ 3,180\ 00\\ 1,292\ 60\\ \end{array}\right.$	46,854,158 97
1		Name of Railway.		Temiscounta Temiskaming and Northern Ontario Thousand Islands Toronto, Hamilton and Buffalo.  Vancouver, Victoria and Bastern Victoria Teminal Railway and Ferry Co Victoria Teminal Railway and Ferry Co Wabach Railway Co. in Canada. Wellington Colliery Co.	Total
]		Number.		25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	

# Table 7.—Earnings and Income for the Year ending June 30, 1908.

A.—Earnings from Operation.

il									
l	1	61	ಣ	<del>-,</del>	70	A	9	<b>.</b>	œ
				EARNING	S ARISING FR	BARNINGS ARISING FROM PASSENGER SERVICE	er Service.		
N.	Name of Railway.	Passenger Revenue.	Revenue per Passenger per Mile,	Mail.	Express.	Miscellan- eous—Extra Baggage, Storage and other Items.	Total Passenger Earnings, including Miscellaneous.	Passenger Earnings per per Train Mile.	Proportion to Total Earnings.
		ets.	Cents.	ets.	& cts.	& cts.	\$ cts.	Cents.	p. c.
—0004700 <b>⊢</b> ∞	Alberta Railway and Irrigation Co. Algona Central and Hudson Bay. Atlantic and Lake Superior Atlantic, Quebec and Western. Bay of Quinté. Bedington and Nelson Beersville Coal and Ry. Co, now North Shore Ry. Co. Beesener and Barvys Iav.	52,516 85 23,751 61 24,317 57 3,632 25 38,527 54 178 71 648 10	.3769 .3571 .1566 .3142 .2621 .4118	6,535 51 6,535 51	4,781 72 805 81 2,210 36 71 00	1,477 50	59,424 41 23,751 61 28,791 62 3,638 50 47,073 41 251 90 648 10	.94798 .47889 .45194 .31736 .21507 .11607	29.14 20.33 20.31 20.31 21.22 21.73
e 5 1 2 2	Brita Brita Bro Can	17,881 74 67,168 55 29,003 12 8,897 48	9996. 689. 7212.	4,500 00 3,380 40 601 60	1,056 70 2,414 26 962 06 42 69	238 40 1,082 35 978 59	19,176 84 75,165 16 33,345 58 10,520 36		49.21 23.74 52.48 38.59
4446544		6,028 41 1,741,379 67 2,633,160 13 133,662 25 1,772,816 38 1,772,816 38		301 44 117,411 90 178,402 32 23,219 90 72,919 50	87 A	39,582 3,471 73,270 4,064		.39857 1.31082 93090 1.06704 1.06704	25 25 28 25 25 25 25 25 25 25 25 25 25 25 25 25
382822		19,655,394 44 19,655,394 44 5,119 25 12,894 81 1,547 75 72,214 19	.1926 .1898 .3023 .2769 .2769	8,435 08 709,834 56 2,494 49 6,625 12	10,225 1,566,484 121  5,591		208,739 23,245,345 5,350 15,389 1,547 84,431	-	30.69 33.69 66.83 31.33 31.33 31.33

Table 7 (Concluded).—Earnings and Income for the Year ending June 30, 1908.

	िन					8-9	EDWA	RD VII	., A. 1	909.
8		Proportion to Total Farmings.  100 × Col. 6 Col. 16	p.c.	14.69 19.06 48.89 31.95	23.66 23.66 24.53 38.17 24.17	28.50 42.69	23.50 23.63 23.63 23.63 23.63 23.63	86.31 86.04 86.08	37.94 24.44 26.18	52.61 31.98
2		Passenger Larnings per Train Mile.	Cents.	.83530 .40326 .80009 .22115	1.23773 67368 62514 26859 30304	.22805 .44041	.11016 .32426 .91968	10370	.92912 .27027 .27034	92882.
9	R SERVICE.	Total Passenger Earnings, including Miscellaneous.	s cts.	27,433 66 18,251 75 391,672 06 3,964 92	10,540,996 60 481,675 22 211,148 87 4, 485 58 17,931 57 21,755 78		275 85 60,935 53 11,258 75	840 00 4,974 94 49,695 82	5,133 75,390 60 8,248 35 198,351 66	47,389 87 53,568 12
A	FARNINGS ARISING FROM PASSENGER SERVICE.	Miscellan- eous—Extra Baggage, Storage and other Items.	. s cts.	311 98 789 99 14,268 71	195,247 05 9,652 50 4,640 58 45 60 236 10 710 43	27 83	441 50 25 75		627 269	213 60 65 50
20	S ARISING FE	Express.	& cts.	982 45 2,224 69 22,221 46 75 60	1,024, 22, 15,	466 143 25 25 25	2,485	4,424 38		2,689
4	EARNINGS	Mail.	s cts.	1,302 22 1,117 84 13,388 96 678 24	364,015 20,682 6,722 325 796	706 50 1,456 59 678 24		753 60 1,557 68		1,944 70 2,538 00
63		Revenue Per Passenger per mile.	Cts.	. 3723 . 2079 . 2275 . 2689	•	.3000 .1179 .1117				
63		Passonger Reveaue.	& cts.	24,837 01 14,119 23 341,792 93 3,211 08	8,957,520 38 428,516 92 184,541 66 4,077 90 16,435 78 20,658 81	6,004 25 5,925 69 7,113 97	275 85 50,784 37 11,233 00	43,096 65 43,096 65 1.183 60	70,911 61 7,699 91 177,344 01	42,542 53 46,229 62
1		o. Name of Railway.								_
11		R <sub>o</sub> .		88288	82238228	8838	8949	1 <del>2</del> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 48 48	50 50

SEGGIOTIAL I	AFERI	10. 200					
23.25.25 23.45.25 23.45.25 24.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	29.54 29.50 57.55	85.66 81.40 84.48	88.50 88.50 89.50 89.50 89.50	21.46 21.46 21.46 22.93	31.12 46.16 46.16 33.67 31.07	23.35 12.74 46.38 30.33 8.40	27.84
.54184 .27204 .70932 .20747 .35104 .37018	.13864 .17167 .88286	06888 76219 76708 887288	82716 1.52907 1.61590	.23638 .49112 .1.32084	.60168 .45780 1.52256 .28946 .96007	.88215 1.20879 .85745 1.04047 .24651	.16345
8,342 85 4,568 68 36,072 27 12,527 28 10,380 31 19,562 17	2,177 45 8,254 74 67,946 68	8,946 75 173,407 39 348,767 09 226,360 73	802 450 450 807	200 200 450 450 450 450 450	20,127 36 65,607 05 371,779 44 11,474 35 265,699 30	87,995 35 1,862 75 18,849 38 752,989 12 3,180 00	1,292 60
419 59 4176 1,170 06		8 35 2,932 47 5,053 05 439 00			988 98	1,188 94	1,705,234 33
21 66 1,535 84 328 69 227 33 1,408 69 2,403 53		377 08 19,060 05 10,612 16 8,405 80	4,325 60 646 01 144 07 331 71		1,222 11 1,240 52 19,270 07 2,615 87 11,000 00	3,329 26	3,486,300 63
249 05 1,633 40 1,285 28 929 33 2,221 42 1,632 01	314 00 527 52 4,162 85	8,216 90 8,216 90 18,808 72 14,455 92			1,126 80 5,824 54 9,679 83 672 00 3,180 12	3,121 04 31 79 423 99 1,448 92 240 00	1,670,120 90
	•						2799
8,342 85 4,297 97 32,483 44 10,913 31 9,223 66 15,847 30 85,894 43	1,863 45 7,413 74 60,277 49				16,789 49 57,290 26 542,828 64 8,186 48 251,519 18	1, 80,356 11 1,830 96 18,425 39 709,466 41 2,940 00	39,992,503 11
	58 Nosbonsing and Alphsang. 60 Orford Mountain. 61 Ottawa and New York.		67 Quebec Kailway, Jight and Power Co 68 Quebec, Montreal and Southern 69 Red Mountain 70 Rutland and Noyan.	721 Schonborg and Attoria. 772 Schonborg and Attoria. 773 Stanstead, Shefford and Chambly. 77 St. Chair Tunnel, yard and approaches. 77 St. Lawrence and Adirondack.		(Vanconver, Victoria a (Vanconver, Westmins Victoria Terminal Raila Victoria and Sydney, B Wabash Railway Co. in Wellington Colliery Co	87 York and Carleton Total Total Total Total

Table 7 (Continued)—Earnings and Income for the Year ending June 30, 1907.

A.—Earnings from Operation.

		٠					8-9	EDWA		/II., A. 1909
17	ARNINGS.	Total Earn- ings per Train Mile.	s cts.	C1 t=	75623 1.06831 .37194	.37184	·60561 5·47793	$\frac{1.11138}{1.32276}$	$\frac{1.88283}{2.12290}$	1.23813 .94813 2.20175 1.05511 1.26509 2.19063
16	SUMMARY OF EARNINGS.	Total Earnings from Operation. Cols. 6+11+14+15	ets.	204,094 07 360,722 27 73,319 74	8,813 07 233,822 44 807 11	5,080 88	38,976 39 316,514 84	63,537 73 27,259 50	36,640 01 7,884,165 26	8,935,934 14 312,983 40 9,709,462 71 245,601 74 680,201 03
15	ARNINGS.	Telegraph, Rents and other Sources.	& cts.	199,253 49	2,830 75		266 50 4,260 57	00 6	138 13 184,136 62	56,512 18 690 50 752,692 78 3,621 73 15,433 51 3,410,390 83
14	OTHER EARNINGS	Balance of Car Mileage, Switching Charges and Hire of Equipment.	& cts.	578 40	1,428 41				1,748 68	39,851 31 7,983 52 105714 47 3,041 63 7,167 64
13		Proportion to Total Earnings. 100 × Col. 11 Col. 16	p. c.	65°96 69°12 59°96	28.03 78.04 78.09	87.24	50·12 74·89	47.50	76°26 89°73	63.12 45.50 70.30 47.28 65.98 65.98
13	RVICE,	Freight Earn- ings per Train Mile.	\$ cts	-1.53	.43887 .83378 .25516	88009.	.83704 4.12257	1.07146 82218	1.44186	1.29468 1.3141 2.36410 2.02782 1.48623 2.29919
11	EARNINGS ARISING PROM FREIGHT SERVICE.	Total Freight Earnings, including Stock Yards, Elevators and Miscellaneous.	& cts.	134,622 97 137,717 17 43,949 72	5,114 57 182,489 87 553 71	4,432 78	19,533 05 237,089 11	30,183 15 16,739 14	27,937 59 5,496,012 50	5,820,857 34 142,411 79 6,824,782 98 116,117 07 448,860 78 43,733,429 25
B	S ARISING FRO	Miscellan- eons—Stock Yar.is, Elevators and other Items.	ets.				41 48			1,254 56 472 73 117 63 355,701 19]
10	EARNINGS	Revenue per Ton per Mile.	Cents.	.3090	.3649 .1570 .1052	6661.	.1053	.4124	3589	.578 .3900 .779 .1639 .1263
6		Freight Revenue.	& cts.	134,622 97 137,717 17 43,949 72	0,114 57 182,489 87 553 71	4,432.78	19,491 57 237,089 11	30,183 15 16,739 14	27,937 59 5,496,012 50	5,820,857 34 142,411 79 6,823,528 42 115,644 34 448,743 16 43,377,728 06
1	1	Name of Railway.		Alberta Railway and Irrigation Co Algona Central and Hudson Bay Atlantic and Lake Superior	Atlantic, Quebec and Western Bay of Quinté Bedlington and Nelson	Deersville Coal and Ky. Co., now North Shore Ry. Co Bessemer and Barry's Bay	Brandon, Saskatchewan and Hudson Bay Son Bay British Yukon	West Buctouche and Moneton	Canada Coal, Ry. & Power Co Canada Southern	
		No.		-0100-	4000	- ∞	e 51	3 2 2 2	4 4	15 16 17 18 19 20

.41031 1.28068 .60507 .140780 2.71283 2.11517 1.66231	1. 66424 1. 22765 1. 025696 1. 05696 1. 05696 1. 05696 1. 05184 1. 05184 1. 05184 1. 05184 1. 05184 1. 05184 1. 05184 1. 05184 1. 06184 1. 06184 1. 06184 1. 06184 1. 06188 1.	
7, 997 91 51, 419 57 2, 561 59 269, 422 06 186, 731 94 95, 738 267 801, 288 167	29,289,701.76 2,035,417.86 2,035,417.86 11,751.89 21,012.94 21,012.94 21,012.94 21,012.94 21,012.94 21,02.96 21,02.96 21,02.96 21,02.96 21,02.96 21,03.96 21,03.96 21,03.96 21,03.96 21,03.96 22,03.96 23,03.96 24,03.96 25,03.96 26,03.96 27,03.96 28	
894 00 14,230 85 1,222 65 529 77	728,655 23 55,954 70 2,470 62 2,470 62 92 00 946 98 60 81 16,688 63 48 00 80 00 8,426 21 6,201 30 Cr. 1,244 15 1,048 63 5,283 76 1,048 63 5,283 76 1,592 26 1,592 26	162
137 44 	52,720 95 3 00 3 00 160 00 50 00 50 00 51,25 00 131 00	2,575
21.38 63.38 84.55 86.93 86.93 86.93 86.93 86.93	######################################	76.52
27 12853 27 89739 28 1348 00 1 02326 13 4 38728 92 2 18398 38 1 66231 57 47108	39 1.37280 39 1.34720 50 1.0334 50 1.0334 50 1.0334 50 1.0338 50 1.0338 50 1.0338 50 1.0338 50 1.0338 50 1.0338 50 1.0264 10 1.2438 50 1.0264 11 1.0264 12 1.0264 13 1.0264 14 1.0264 15 1.0264 16 1.0264 17 1.0264 18 3.3386 19 1.27549 10 2.3486 11 2.3486 12 3.486 13 1.0264 14 1.0264 15 1.0264 16 1.0264 17 1.0264 18 3.3384 19 1.2754 10 2.3486 11 2.3486	
2,510 3 36,030 2 31,030 2 119 8 170,760 0 157,898 1 77,480 9 409,033 3 8,445 5	19,011, 649 1,445,066 1,73,506 1,73,506 1,73,506 1,50	
244 59	288 22 288 22 44 08 28 22 312 43 312 43 312 43 312 43 313 66	129 94
. 1999 1997 1986 1986 1987 1987 1987 1987 1987	683 1967 1970 1970 1970 1970 1970 1970 1970 197	1242.
2,510 38 36,030 27 119 84 170,760 00 157,683 54 77,480 95 407,366 51 8,445 57	19,011,649 1,445,066 % % % % % % % % % % % % % % % % % %	
	29 Esquimale and Nanaino  Grand Trunk (Canada.  21 Grand Trunk (Canada.  22 Halifax and South Western.  23 Hangton and St. Martin's  34 Hereford.  25 Inverness Railway and Coal Co.  35 Inverness Railway and Coal Co.  36 Fordale, Bancroft and Ottawa.  38 Kent Northern.  39 Kette River Valley.  40 Kingston and Pernbroke.  41 Klondyke Mines.  42 Liverpol and Milton.  43 Montreal and Megantic.  44 Lobinore and Megantic.  45 Manitou lin and North Shore.  46 Massawippi Valley.  47 Mudland Ky. Co. of Manitoba.  48 Montreal and Pervinee Line.  49 Montreal and Pervinee Line.  50 Montreal and Vermont Junction.  51 Morrissey, Fernie and Michel.  52 Napierville - Iunction.  53 Nelson and Fort Sheppard.  54 New Brunswick Coal and Ily. Co.  55 New Brunswick Coal and Ily. Co.  55 New Brunswick Coal and Ily. Co.  56 New Brunswick Southern.  57 New Westminster Southern.  58 Nosbonsing and Nipissing.  59 Nova Scotia Steel and Coal Co.  60 Orford Mountain.  61 Philipsburg Ry. and Quarry Co.  62 Peire Marquette.  63 Quebec Central.  64 Quebec Central.  66 Quebec Central.  66 Quebec Canpany.	_

8-9 EDWARD VII., A. 1909

Table 7 (Concluded).—Earnings and Income for the Year ending June 30, 1908.

	17	S.	Total Farn- ings per Train Mile.	& cts.	2.58153 1.82150 .40497 .83953	1.80871	3.32263	$\begin{array}{c} 1.30014 \\ 1.80598 \\ .85957 \\ 1.91595 \end{array}$	2.31515	9.48539 1.84851 1.61939 2.93356 4.63755 .58710	
	16	SUMMARY OF EARNINGS.	Total Earnings from Operation. Cols.	& cts.	19,144 70 32,787 12 8,937 72 75,696 79	304,824 17 413,357 56	418,692 08	210,779 07 805,320 38 34,073 60 855,090 47	376,784 67	14,617 00 40,635 95 2,458,058 55 37,842 99 57,709 67 4,642 79	146,918,313 61
	15	ARNINGS.	Telegraph, Rents and other Sources,	& cts.	178 88 756 88	16 67 470 24	71 44	3,521 23 17,958 92 2,423 81 39,001 82	1,101 12	10,997 94 925 11	5,630,224 34
,	14	OTHER EARNINGS	Balance of Car Mileage, Switching Charges and Hire of Equipment.	& cts.				174 84	492 00		279,408 25
0	13		Proportion to Total Earnings. 100 × Col. 11 Col. 16.	p.c.	61.09 63.44 51.80 57.21	78.51 56.95	82.46	67 · 12 51 · 60 59 · 18 64 · 22	76.21	12.01 51.32 69.67 91.60 100.00 72.16	
	13	RVICE.	Freight Barn- ings per Tram Mile.	& cts.	4.16890 1.15560 1.20533 .96134	2:49973	4.30524	(6) (6)	2.90961	2.47020 2.05562 2.11468 2.68705 4.63755	
	11	EARNINGS ARISING FROM FREIGHT SERVICE	Total Freight Earnings, including Stock Yards, Elevators and Miscellaneous.	\$ cts.	11,693 78 20,800 84 4,628 49 43,311 55	239,377 50 235,421 61	398,493 28		287,196 20	1,756 31 20,856 46 1,705,069 43 34,662 99 57,709 67 3,350 19	94,154,522 05
	В	Arising fro	Miscellan- eous-Stock Yards, Elevators and other items.	& cts.		450 12		4,973 18	2,265 20	35 76 4,532 10 31,159 54	407,866 60
,	10	EARNINGS	Revenue per Ton per Mile.	Cts.	$\begin{array}{c} 1026 \\ 1766 \\ 1.3163 \\ 1627 \end{array}$	.1001.	0416.	.1443 1.1145 1196	.1496	.5182 .4742 .602 .1201 .3530	
	6		Freight Revenue.	& cts.	11,693 78 20,800 84 4,628 49 43,311 55	239,377 50 234,971 49	398,493 28 141,475 95		284,931 00	1,756 31 20,820 70 1,700,537 33 3,503 45 57,709 67 3,350 19	93,746,655 45
	1	,	Name of Railway.		Rutland and Noyan. Salisbury and Harvey. Schomberg and Aurora. Stanstead, Shefford and Cham.		Sydney and Louisburg (Dominion Coal Co.) Temiscouta.	Temiscaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo.	Vancouver, Victoria & Eastern. Vancouver, Westminster and Yukon	Vic Wa We Ve	Total
			No.		27227			82 28	81	8 88 8 2	

TABLE 8,-General Expenditures for the Year ending June 30, 1908.

		Number.	5	228
os	SES.	General Expenses.	\$ 60 10 10 10 10 10 10 10 10 10 10 10 10 10	41,586 695
10	BRATING EXPEN	Conducting Transportation.	\$ cts. 65,658 52 156,581 30 38,648 90 12,606 49 12,606 49 13,958 16 1,958 16 15,378 98 15,378 98 15,378 98 15,378 98 17,378 98 17,48,405 51 17,358 88 17,48,405 51 17,550 22 17,750 28 17,560 28 17,750 28	290,469 67 5,267 17
9	DISTRIBUTION OF OPERATING EXPENSES.	Maintenance of Equipment.	\$ cts. 19,642 19 48,413 90 8,328 05 1,381 90 1,381 90 1,381 90 1,381 90 1,4	59,479 08 832 68
7.0	DISTRI	Maintenance of Way. and Structures.	\$ cts. 77,239 92 35,453 96 18,442 75 4,533 13 29,907 52 12,135 63 5,249 26 5,249 26 5,249 20 6,250 46 1,732,390 38 1,458,588 41 5,240 90 18,538 16 11,458,588 41 132,388 11 14,588 38 1,488 16 132,389 39 1,488,588 41 132,389 39 1,488,588 41 132,389 39 1,488,588 41 132,389 39 1,488,588 11 132,389 39 1,488,588 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489,589 11 18,589 39 1,489 39 1,489 39 1,490 49 1,	118,591 97 4,074 65
7	NSES.	Proportion to Earnings from Operation. 100 x Col. 2 T. 7., Col. 16.	87.97 20178 20178 20178 20173	64.91 87.59
m	Total Operating Expenses	Total Operating Expenses per Train Mile.	e grand and an endered and state of the stat	.91868
n	Total OP	Amount. Cols. 5+6+7+8	\$ cts. 178,046 20 253,146 710 253,146 710 253,146 710 14,248 25 14 14,348 88 88 24,125 55 28,843 97 5,486,128 34 40,440 31 47,840,263 65 17,126 21 27,141 72 27,141 72 27,141 72 27,141 73	510,127 07 10,870 14
1		Name of Railway.	Alberta Railway and Irrigation Co.  2 Algenia Central and Hadson Bay.  3 Atlantic and Lake Superior  4 Atlantic, Quebec and Western.  Bay of Quinté.  6 Bedlington and Nelson (now North Shore Ry. Co.)  7 Becrsville Coal and Railway Co.  8 Bessenere and Barry's Bay.  9 Brandon, Saskatchewan and Hudson Bay.  10 British Yukon.  11 Brockville, Westport and Northwestern.  12 Brecouche and Moncton.  13 Canada Coal and Railway Co. (now Maritime Coal, Railway and Power Co.).  14 Canada Southern.  15 Canadian Govt. Railways—Intercolonial.  16 Canadian Northern Quebec.  20 Canadian Northern Quebec.  21 Cape Breton.  22 Canadian Pacific.  23 Canadian Pacific.  24 Central Ontario.  25 Caraquet.  26 Canadian Railway and Coal Co.	: :

Table 8.—General Expenditures for the Year ending June 30, 1908.

				8-9 EDWARD VII., A. 1909
[		Number.		88288888888888888888888888888888888888
90	VSES.	General Expenses.	ິບ #≘	673 673 673 673 673 673 673 673
<b>1</b> -	ERATING EXPEA	Conducting Trans- portation.		28 28 28 28 28 28 28 28 28 28 28 28 28 2
9	DISTRIBUTION OF OPERATING EXPENSES	Maintenance of Equipment.	ಲೆ	8802 8803 8804 8813 8813 8813 8813 8813 8813 8813 881
ro	Distr	Maintenance of Way and Structures.	ပ် %	9820 9820 9820 9820 9820 9820 9820 9820
4	INSES.	Froportion to Earnings from Operation.  100 x col. 2 T. 7, col. 16	p.c.	68 88 88 88 88 88 88 88 88 88 88 88 88 8
es	Total Operating Expenses	Total Operating Expenses per train mile.	ಳ	25.50
ત્ર	Total O	Amount. Cols. 5+6+7+8	ಲೆ	66,569 66,946 66,946 66,946 66,946 66,946 67,350 97,350
		Name of Railway.		29 Esquimalt and Nanaimo. 30 Grand Trunk in Canada. 31

32331	OINA	\L_	- 1	E.	- 11		20	,,,												
13,019	3,100 00 658 97	48,275 66	39,799 14	14,180 60	Cr. 1,832 57	1,758 50	328 68	1,900 48	0 9 1 60	45,016 48	17,620 02	28,481 44	40 113 41	12,345 85	266 95	3,546 44.83	700		45 25 87	3,765,636 19
5,812 53 18,755 90 66 903 34																	1,004,587, 35,			62,486,270 59
3,684 75 1,360 25 2,080 14 13,726 16	1,336	287,878 31	75,151	12,293	5,269	4.572	920	10,847	18,512	120,681	26,518	108,008	69 145	55,422	423	5,626	13,898,98	17,582	137	20,273,625 95
7,860 79 4,669 12 14,413 08															984	449	11,349,96	775	300	20,778,609 78
100.00 235.24 139.33 105.60	380.42	85.26 20.88	74.53	92.26	98.82	145.75	153.53	100.32	46.08	16.96	72.55	88.18	28.16	88.55	153 32	87 73	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	100.00	72.19	
	2·59968 1·12013	1.55694	1.11597	1.45929	2.11921	2.65434	22129.	72218.	1-17360	3.22103	2586.	1.59266	1.51596	2.05028	14.54290	1.62174	2.89170	4.63755	.53594	
24,564 96 11,841 90 38,468 27 124,679 04							_	-	-		_						37,302,99			,07,304,142 51
58 Nosbonsing and Nipissing 59 Nova Scotia Steel and Coal Co 60 Orford Mountain Cortava and New York	62 Philipsburg Railway and Quarry Co. 63 Princeton Branch of Washington Co.	64 Père Marquette. 65 Ouebec Central	66 Quebec and Lake St. John	68 Quebec, Montreal and Southern	69 Red Mountain	71 Salisbury and Harvey.	72 Schomberg and Aurora	73 Stanstead, Shefford and Chambly	74 St. Clair Tunnel, yard and approaches	76 Sydney and Louisburg (Dominion Coal Company)	77 Temiscouata	78 Temiscaning and Northern Onturio	80 Toronto Hamilton and Buffalo	81 (Vancouver, Victoria and Eastern Vancouver, Westminster and Yukon	82 Victoria Terminal Railway and Ferry Co	83 Victoria and Sydney, B.C.	85 Wellington Colliery Co.	86 Wellington Colliery Co., (Ladysmith).	87 York and Carleton.	Final total

8-9 EDWARD VII., A. 1909

Table 9.—Classification of Operating Expenses

	1	2	3	4	5	6
					Maintena	NCE OF WAY
No.	Name of Railway.	Repairs of Roadway.	Renewals of Rails.	Renewals of Ties.	Repairs and Renewals of Bridges and Culverts.	Repairs and Renewals of Fences, Road- Crossings, Signs and Cattle Guards.
		\$ cts.	\$ ets.	S ets.	\$ ets.	\$ cts.
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array}$	Alberta Ry. and Irrigation Co Algona Central and Hudson Bay. Atlantic and Lake Superior Atlantic, Quebec and Western	14,380 84	417 61	17,108 07 1,228 14 1,306 64	1,128 65	242 52
5 6 7	Bay of Quinté	21,496 51 3,105 56	123 43 49 19		330 69 7,028 48	413 24
8 9	(now North Shore Railway Co.) Bessemer and Barry's Bay Brandon, Saskatchewan and Hud-	883 00		83 08		
10 11	son Bay British Yukon. Brockville, Westport and North-	27,078 04 29,133 85	291 39	15,379 70	781 55 2,166 00	953 19 13 90
12 13	western  Buctouche and Moncton  Canada Coals and Ry. Co. (now Maritime Coal, Ry. and Power	1,729 85 4,732 45	203 05	2,109 06 2,283 18		129 60 58 90
14	Canada Southern	2,837 10 407,118 25	230 88 190,059 84	636 58 88,827 33	147 70 34,593 15	48 22 20,261 40
15 16 17	Canadian Government Railways— Intercolonial Prince Edward Island Canadian Northern	838,021 69 77,358 66 836,520 17	92,308 32 612 34 9,194 81	292,669 39 10,477 23 245,223 74	46,696 77 861 34 121,493 69	53,175 32 5,950 35 21,071 38
18 19 20	Canadian Northern Ontario. Canadian Northern Quebec. Canadian Pacific	33,697 34 60,862 14 4,784,415 49	Cr. 8 25 657,934 65	$\begin{array}{c} 1,342 \ 55 \\ 10,422 \ 96 \\ 871,907 \ 95 \end{array}$	3,144 35 16,212 68 844,023 45	$\begin{array}{c} 208 \ 76 \\ 11,597 \ 56 \\ 246,028 \ 72 \end{array}$
21 22 23	Cape Breton. Caraquet Carillon and Grenville	3,346 34		866 55 3,610 10 890 00	5 80 375 25 294 10	46 80 325 10 330 50
24 25 26	Central Ontario Crow's Nest Southern Cumberland Ry. and Coal Co	28,089 51 42,931 14 15,719 63	254 72 213 74 524 75	6,440 00 1,573 26 3,956 30	4,442 27 1,364 95 328 14	2,215 16 35 16 158 45
27 28 29	Dominion Atlantic Elgin and Havelock Esquimalt and Nanaimo.	58,164 91 3,168 55	7,954 55	21,806 60 521 67	15,733 58 243 89	5,188 36 21 85
30 31 32	Grand Trunk in Canada. Canada Atlantic (G.T.R.). Halifax and Sonthwestern.	1,722,205 82 203,597 86	532,260 70 19,299 51	296,519 03 44,972 17 14,131 98	153,401 97 Cr. 8,752 32 5,108 75	81,967 03 4,954 84 1,098 90
33 34 35	Hampton and St. Martins Hereford Inverness Ry. and Coal Co	19,690 07 22,188 37	7 24 2.463 41	280 23 3,714 73 4,752 74	$\begin{array}{c} 145 \ 00 \\ 2 \ 612 \ 98 \\ 1,975 \ 78 \end{array}$	979 31 394 03
	Irondale, Bancroft and Ottawa Kaslo and Slocan Kent Northern	6,679 55		$\begin{array}{c} 1,482\ 74 \\ 518\ 50 \\ 950\ 00 \end{array}$	97 56 12,904 43	
39 40 41	Kettle River Valley Kingston and Pembroke Klondyke Mines	884 91 34,346 20 19,058 99	29 57	9,262 87 655 84	$\begin{array}{r} 40 \ 93 \\ 147 \ 23 \\ 2,371 \ 78 \end{array}$	6 75 1,448 24 582 89
42 43 44	Liverpool and Milton	5,509 11 8,102 87	178 72 622 29	952 54 4,634 74	1,257 77 3,535 30	67 72 618 48
45 46 47	London and Port Stanley.  Maganetawan River (G.T.R.).  Manitoulin and North Shore.  Massawippi Valley.  Midland Ry. Co. of Manitoba	8,142 06 19,146 83	200 97 11,564 72 2,795 20	1,235 86 4,490 42 1,371 66	145 81 2,829 92 615 57	$\begin{array}{r} 0.75 \\ 789.54 \\ 427.60 \end{array}$

for the Year ending June 30, 1908.

7	8	9	10	11	12	13	
and Structuri	ES.						
Repairs and Renewals of Buildings and Fixtures.	Repairs and Renewals of Docks and Wharves.	Repairs and Renewals of Telegraph.	Stationery and Printing.	$\begin{array}{c} \text{Other} \\ \text{Expenses.} \end{array}$	Snow Clearing.	Total.	N
\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	
116 58	2,137 89				2902 10	77,239 92 35,453 96 18,442 75 4,373 13 29,907 52 12,135 63	
	:					992 54	1 .
1,593 22 4,168 40		239 01	141 72 27 00	1 72	$\begin{array}{c} 1,169 \ 42 \\ 2,763 \ 95 \end{array}$	32,249 26 54,360 21	
,	-100 00				705 50		1
62 58 53,567 23	2,213 85	1		16 68 50 00	7,292 02	4,049 90 807,947 07	1 1
1,336,241 96 87 02	1,258 74 750 07 9 41 99,671 39 287 00	10 90		38,296 46 4,205 06 735 82 45,070 97	3,125 06 6,383 39 22,161 17 482,090 80 22 75 	1,732,390 38 116,098 35 1,458,588 41 52,022 06 132,358 35 9,630,803 95 4,386 11 14,911 15 2,540 00 50,999 01 49,029 68 24,006 43 118,591 97	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
63 13 715,248 52	33,690 51	6,009 51	2,493 91	Cr. 958 63		-,	2
52,340 76 7,182 18 1,217 88 2,170 13 484 89 5 74 980 50		439 14 10 56	103 54 0 35 50 00	1,422 82 510 00 2,885 65 20 00 43 12	4,672 51	$\begin{array}{c} 29,711 \ 22\\ 36,282 \ 41\\ 8,929 \ 85\\ 32,372 \ 56\\ 4,020 \ 00\\ 981 \ 45\\ 52,916 \ 97\\ \end{array}$	33 33 33 33 34 4
1,110 87 303 73 1,739 21	395 84 250 65	86 92	66 03	155 75 172 76	5,287 59 6 20	29,802 07 6 20 8,693 00 21,219 78	4
276 67		55 85	6 12	78 27	278 59 204 05	10,420 95 40,648 54	4 1 4

# 8-9 EDWARD VII., A. 1909.

Table 9.—Classification of Operating Expenses

					1 0	•
	1	2	3	4	5	6
					Maintena	NCE OF WAY
No.	Name of Railway.	Repairs of Roadway.	Renewals of Rails.	Renewals of Ties.	Repairs and Renewals of Bridges and Culverts.	Repairs and Renewals of Fences, Road- Crossings, Signs, and Cattle Guards.
		\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
49 50 51 52	Montreal and Atlantic	93,517 88 12,646 86 8,056 78 7,930 84	4,788 24 9 96 239 71	21,673 58 5,323 41 1,883 48 1,261 47	40,270 52 2,819 15 1,251 61	5,487 88 619 16 253 10
53 54 55 56	Napierville Junction	5,580 88 31,261 24 14,824 25	120 06 271 48	130 56 6,150 25	30 91 7,292 10 272 15	367 64 17 61
57 58	ward Island	4,477 92 11,608 81 15,547 96		1,529 72 1,197 47 1,445 34	894 23 891 96 320 44	Cr. 50 65 47 60
59 60 61 62 63	Nosbonsing and Nipissing Nova Scotia Steel and Coal Co Orford Mountain Ottawa and New York.	2,494 92 9,044 25 22,249 33	99 02 107 44	1,673 60 1,230 56 3,531 41	1,088 03	500 60 36 68 954 75
64	Philipsburg Ry. and Quarry Co Princeton Branch of Washington Co. Ry Père Marquette Qu'Appelle, Long Lake and Sas-	1,570 10 100,296 06	1,606 18	159 88	13 09 10,693 29	22 40 11,891 74
66	katchewan (Canadian Northern)	83,200 22	32,545 87	16,500 00	31,964 61	3,561 02
68 69 70	Quebec Central	55,258 74 8,871 83 40,332 16	3,223 18	17,252 23 1,806 68 11,370 68	1,891 59 1,649 30 9,671 43	3,958 82 1,179 80 4,231 67
71 72 73 74	Red Mountain Rutland and Noyan Salisbury and Harvey	6,038 57 972 57 10,290 21	4,966 32	445 25 620 00 2,248 77	814 53 8,927 34	4 20 14 65 64 06
74 75 76	Schomberg and Aurora. Stanstead, Shefford and Chambly. St. Clarr Tunnel, yard and ap-	2,079 44 15,469 40		2,565 42	1,143 24	288 12
77 78	proaches	20,147 21	608 34	13,795 93 25,445 60	3,324 09 1,756 27	1,947 20 2,670 21
79 80 81 82	Co.). Temiscouata. Temiskaming & Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo	30,389 10 96,798 86 4,185 43	981 98	6,137 00 526 90	4,099 88 5,094 47 196 95	519 99 1,233 42 78 98
83	Vancouver, Victoria and Eastern Vancouver, Westminster and	60,412 06			8,875 79	518 40
84 85 86	Victoria Terminal Ry. & Ferry Co. Victoria and Sydney, B.C. Wabash Ry. Co. in Canada	5,636 01 126,413 00	1,074 89	232 11 3,082 36 25,529 06	10,601 91	16 92 225 16 3,933 79
87 88 89	Wellington Colliery Co Wellington (Ladysmith Extension) York and Carleton	8,441 60 1,171 00		2,907 66 4,861 50 80 00	ļ	4,913 72 10 00
	Total	10,640,542 68	1,604,594 76	2,204,083 47	1,465,753 45	519,671 89

for the Year ending June 30, 1908—Continued.

7	8	9	10	11	12	13	
nd Structur	ES.						
Repairs and Renewals of Buildings and Fixtures.	Repairs and Renewals of Docks and Wharfs.	Repairs and Renewals of Telegraph.	Stationery and Printing.	Other Expenses.	Snow Clearing.	Total.	No
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	
15,765 78 1,569 72 1,570 37 114 80 228 38 1,327 07 323 17		1,756 60 57 79 86 16 6 75 75 38 268 13	269 95 10 54 24 45 5 53 55 18	495 64 Cr. 342 53 29 37 17 96	9,189 07 1,774 24 511 42 2,778 17 2,001 06 1,961 17 219 85	193,215 14 24,830 83 13,637 37 11,982 46 8,501 14 48,429 44 15,907 55	5 5 5 5 5 5 5
290 27 609 16 297 82	174 13 Cr. 26 00	59 79	15 00 49 59	6 30 0 58	17 16	8,342 35 14 263 05 17,843 89 7,860 79	5555
182 39 5,212 54		125 20 316 54	40 00 0 80	62 67	2,504 28 2,127 59	4,669 12 14,413 08 38,365 19 1,417 43	6
12,612 58	Cr. 1,566 65	268 51	3 69 245 66	13 67	5 20 7,455 <b>7</b> 5	3,38054 $167,09114$	6
10,080 89 2,257 41 2,447 99 9,559 55 151 06 255 62	32 84		1,832 21 1,101 30 24 97 359 81 15 52 10 00	4,157 29 4,364 45 3,760 61 420 85 0 38 613 93	2,222 78 2,622 68 3,968 14 9,165 14 1,093 18 71 43 2,226 94 814 18	186,064 89 91,930 40 23,709 32 85,500 38 8,649 47 1,688 62 27,366 25 4,308 95 21,410 71	1 6
6,658 96			10 87		2,820 19	15,733 38 49,312 79	7
2,202 91 1,476 51 4,514 81 452 60 13,219 93		4,008 38	143 05 106 95	730 00 733 52 0 25	$\begin{array}{c} 1,086 \ 72 \\ 1,184 \ 15 \\ 11,115 \ 29 \\ 153 \ 01 \\ 3,646 \ 18 \end{array}$	67,705 97 43,806 63 125,150 68 5,698 10 182,074 81	
3,641 26		572 05	174 77	49 75	2,133 11	79,675 66	8
3 21 165 40 27,784 92 10 00	668 07 2,205 23		54 42		19 00	786 53 10,449 83 197,803 08 11,349 26 9,775 22 1,300 00	
2,690,915 90	167,017 45	294,301 15			993,694 55		

8-9 EDWARD VII., A. 1909

# Table 9—Classification of Operating Expenses

	1	2	3	4
				MAINTENANCE
No.	Name of Railway.	Superin- tendence.	Repairs and Renewals of Locomotives.	Repairs and Renewals of Passenger Cars.
		\$ cts.	\$ ets.	\$ cts.
1 2 3 4 5 6 7 8	Alberta Ry. and Irrigation Co. Algoma Central and Hudson Bay Atlantic and Lake Superior. Atlantic, Quebec and Western Bay of Quinté. Bedlington and Nelson Beersville Coal and Railway Co. (now North Shore Ry.) Bessemer and Barry's Bay.	15 69 20 21 90 55	8,287 93 13,166 90 4,711 87 1,254 58 13,410 07 65 11	2,002 84 2,152 20 1,271 94 71 19 4,446 49
9 10 11 12 13	Brandon, Saskatchewan and Hudson Bay. British Yukon. Brockville, Westport and Northwestern. Buctouche and Moncton. Canada Coals and Railway Co. (now Maritime Coal,	599 58 1,667 40 725 00	4,367 52 6,298 80 441 92 1,438 47	1,411 07 2,632 10 690 31 337 10
14	Railway and Power Co		1,176 17 385,754 15	$\begin{array}{r} 378 \ 28 \\ 29,257 \ 71 \end{array}$
15 16 17 18 19 20 21 22 23 24 25 26 27 28	Canadian Government Railways— Intercolonial. Prince Edward Island. Canadian Northern. Canadian Northern Ontario. Canadian Northern Quebec. Canadian Northern Quebec. Canadian Pacific. Cape Breton Caraquet. Carillon and Grenville. Central Ontario. Crow's Nest Southern Cumberland Railway and Coal Co. Dominion Atlantic Elgin and Havelock. Esquimalt and Nanaimo.	500 00 560 00 1,020 00 662 55 1,200 00 2,113 35	824,983 04 24,224 56 625,889 27 16,553 78 56,210 66 3,420,041 98 2,170 97 6,625 50 196 45 6,936 01 5,820 91 2,343 21 22,838 17 646 64	303,213 89 25,007 09 120,223 73 5,413 70 13,396 89 1,620,680 47 490 97 1,460 25 40 62 1,511 65 918 98
30 31 32	Grand Trunk in Canada Canada Atlantic (G. T. R.). Halifax and Southwestern	$\begin{array}{r} 155,044\ 71\\ 19,717\ 97\\ 3,027\ 39 \end{array}$	1,652,014 99 186,315 19 20,172 06	392,493 07 5,403 35 5,777 92
33 34 35 36 37 38 39 40 41	Hampton and St. Martin's.  Hereford.  Inverness Railway and Coal Co.  Irondale, Bancroft and Ottawa.  Kaslo and Slocan, B.C.  Kent Northern.  Kettle River Valley.  Kingston and Pembroke.  Klondyke Mines.	490 09 1,707 79 250 00 56 86 300 00 12 50 12 50	7,270 13 12,900 89 1,096 93 1,227 58 150 00 434 30 11,368 67 12,646 55	2,271 31 957 87 104 30 272 49 75 00 43 15 4,748 50 533 51
42 43 44	Liverpool and Milton Lotbiniere and Megantic London and Port Stanley.	667 50	$\begin{array}{c} 1,045 \ 23 \\ 12,806 \ 74 \end{array}$	283 71 3,102 02
45 46 47 48 49 50 51 52	Maganetawan River. Manitoulin and North Shore Massawippi Valley. Midland Railway Co. of Manitoba Montreal and Atlantic. Montreal and Province Line Montreal and Vermont Junction. Morrissey, Fernie and Michel, B. C.	1,097 35 287 21 3,300 39 244 67 625 18	738 13 4,125 58 2,583 58 62,702 85 842 50 16,014 57 7,067 98	4,313 47 837 58 5,722 39 463 41 3,032 89

for the Year ending June, 30, 1908.

5	6	7	8	9	10	11	
OF EQUIPMENT.							
Repairs and Renewals of Freight Cars.	Repairs and Renewals of Work Cars.	Repairs and Renewals of Marine Equipment.	Repairs and Renewals of Shop Machinery and Tools.	Stationery and Printing.	Other Expenses.	Totals.	No
\$ cts.	\$ cts.	S cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
3,215 00 20,691 27 335 61	4,257 34 16 66	1,832 13	824 86 1 17 113 15	64 88 57 53	3,169 90 2,871 61 901 35	19,642 19 48,413 90 8,328 05	3
6,107 21 23 90	28 66		1 17 113 15	8 25 0 59	6 51 0 08	1,381 96 23,995 39 486 59 189 45	5 6 7
1,638 56 2,639 10 614 37 1,059 03	1,371 10 2,697 35		307 67 937 14 8 36 87 76	42 88 17 65	308 82	10,047 20 16,889 54 2,479 96 3,038 45	8 9 10 11 12
164 74 318,938 51		28,630 14		2,142 30		1,719 19 828,970 61	13 14
642,405 29 10,323 35 290,443 62 3,248 72 32,707 36 3,360,657 59 29 59	32,143 63 1,316 20 14,967 44 3,432 14 2,446 35 448,550 15	7 009 72	2,410 22 $2,057 07$ $337 104 38$	11,350 61 327 58 2,515 92 291 10 142 65 41,586 14		2,059,883 21 75,487 85 1,130,198 13 36,842 05 114,079 03 9,459,860 45 2,691 53	15 16 17 18 19 20 21
545 10 4,542 68 7,503 14	1,438 51		1,810 00 26 93 86 15	20 20 42 82	261 33 32 94 325 96	10,940 85 1,085 33 14,149 63 17,235 86 10,822 80	22 23 24 25
16,272 78	146 73		6,043 08	190 23 10 63	399 33 0 85	59,479 08 832 68	26 27 28
$\begin{array}{r} 4 & 00 \\ 1,400,741 & 61 \\ 154,809 & 96 \\ 5,948 & 22 \end{array}$	57,178 72 6,541 09 275 42	Cr 13,684 02	235,386 60 24,988 07 1,416 24	10,958 90 1,365 38 181 64	244,798 41 32,659 87 5,065 85	4,134,932 99 431,800 88 41,864 74	29 30 31 32
6,531 61 6,339 83	106 64 68 40		313 74 1,118 66	337 16 103 54	182 70	17,320 68 23,379 68 1,551 23	33 34 35 36
1,212 85	300 00		51 92	0 35	129 17	2,951 22 825 00 695 21	37 38
$\begin{array}{c} 11 & 89 \\ 3,235 & 20 \\ 1,072 & 43 \end{array}$	368 98		283 79 120 98	40 60 32 75	92 39 5,109 14 363 71	24,798 40 15,138 91	39 40 41
1,263 39 3,033 78	21 35 145 17		570 91 436 69	60 90 35 14	135 79 1,498 87	1,621 26 3,381 28 21,725 91	42 43 44
2,474 47 8,305 95 1,411 84 36,287 84 1,075 86 4,685 03 6,259 52	32 99 328 93 1,091 13 150 86		8 02 210 33 3,724 10 1 42 744 20		278 20 123 68	4,635 28 17,073 93 6,567 39 112,319 84 2,661 25 25,329 41 13,327 50	45 46 47 48 49 50 51 52

8-9 EDWARD VII., A. 1909 Table 9-Classification of Operating Expenses

2,723,846 82

8,008,613 01

621,032 61

	1	2	3	4
				MAINTENANCE
No.	Na 3 (1 Railway,	Superin- tendence.	Repairs and Renewals of Locomotives.	Repairs and Renewals of Passenger Cars.
<u> </u>		\$ cts.	\$ cts.	\$ ets.
53 54 55 56 57 58	Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Railway Co. New Brunswick and Prince Edward Island. New Brunswick Southern. New Westminster Southern. Nosbonsing and Nipissing.	532 86	412 31 7,085 38 4,564 90 1,545 61 2,691 68 3,753 98	68 04 2,399 90 651 72 566 42 Cr. 231 25 2,476 43
59 60 61 62 63	Nosbonsing and Nipissing.  Nova Scotia Steel and Coal Co.  Orford Mountain.  Ottawa and New York.  Philipsburg Railway and Quarry Co.	1,409 69	811 25 869 89 7,547 07	549 00 653 45 1,442 23
64 65	Princeton Branch of Washington Co. Railway	66 74	462 15 90,271 08	220 65 9,110 13
66 67 68 69 70 71 72 73 74	Qu'Appelle, Long Lake and Saskatchewan. Quebec Central. Quebec and Lake St. John. Quebec Railway, Light and Power Co. Quebec, Montreal and Southern Red Mountain. Rutland and Noyan. Salisbury and Harvey, Schomberg and Aurora.	5,324 15 2,800 00 400 20 6,305 48 173 09 85 16	3,685 37	24,071 11 13,912 44 8,055 66 6,253 80 76 12 143 42 771 14
75 76	St. Clair Tunnel, yard and approaches.	281 94	6,673 56	1,335 96
77 78 79 80 81 82	St. Lawrence and Adirondack. Sydney and Louisburg (Dominion Coal Co.) Temiscouata Temiscaming and Northern Ontario. Thousand Islands. Toronto. Hamilton and Buffalo.	8,016 39 2,543 52	11,717 46 61,092 78 8,572 07 44,233 22 2,813 26 36,100 05	3,922 57 2,743 16 5,849 51 20,053 52 295 98 9,253 61
83 84 85 86 87 88 89	Vancouver, Victoria and Eastern Vancouver, Westminster and Yukon Victoria Terminal Railway and Ferry Co. Victoria and Sydney, B.C. Wabash Railway Co. in Canada. Wellington Colliery Co.  Ladysmith extension York and Carleton	1,853 33 6,788 33	71 02 944 99	4,434 39 25,734 46

for the Year ending June 30, 1908.—Continued.

				-			
5	6	7	8	9	10	11	
EQUIPMENT.	-		Pir v			-	
Repairs and Renewals of Freight Cars.	Repairs and Renewals of Work Cars.	Repairs and Renewals of Marine Equipment.	Repairs and Renewals of Shop Machinery and Tools.	Stationery and Printing.	Other Expenses.	Total.	2
\$ cts.	. \$ cts.	S cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	
80 67 1,338 77 2,647 73 1,186 37 169 08 1,409 75	426 27 104 08 104 81 254 56		141 80 1,249 84 161 32 30 86 349 31	3 · 55 22 · 27 476 · 63 20 · 00 49 · 84	113 73 134 06 9 50 332 69	9,276 68 3,684 75	
349 54 1,456 01			176 99 945 28 9 47 3,472 92	2 80	30 27 867 45	1.360 25	
563 72 162,011 62	11 08 705 51	3,511 43	9 47 3,472 92	3 05 280 89	13,199 32	1,336 86 287,878 31	
757 19	868 24 70 87 1,661 27 112 11 100 00		10,495 12 2,879 12 331 19 1,444 13 38 23 147 31	1,172 62 1,101 30 29 36 396 58 5 94 96 15	4,934 54 4,769 53 3,635 04 371 10 1,564 01 149 01 172 27	133,248 01 75,151 65 18,416 62 42,293 82 5,269 27 1,774 56 4,572 26	
212 49 2.086 \$2	76 00		4 60 364 42	28.59		929 37 10,847 39 18,612 12	
11,225 58	78 76		Cr. 53 94	3 79	3,153 63 6 897 78	27,494 44 120,681 84 26,518 54 108,008 13	
8,893 67	931 64		2,775 58 17 53 7,984 33	443 52 2 00 99 52	14 20 3,339 61	3,142 97 69,145 95	
9,440 62	2,231 98		491 22	78 12		55,422 22	1
352 37 4,681 54 121,468 22 1,324 29 9,800 90 10 00	8,457 30	17,944 21	3,912 51	571 74	22,652 01	423 39 5,626 53 302,851 70 13,898 98 17,582 45 137 00	3
	608,109 17			77,384 68	523,535 96	20,273,625 95	5

8-9 EDWARD VII., A. 1909
TABLE 9.—CLASSIFICATION of Operating Ex

		,				
	26	27	28	29	30	31
<b>N</b> T-						Conducting
No.	Name of Railway.	Superin- tendence.	Engine and Roundhouse Men.	Fuel for Locomotives	Water Supply for Locomotives	Oil, Tallow and Waste for Locomotives
		\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.
1 2 3 4 5 6	Alberta Ry. and Irrigation Co Algoma Central and Hudson Bay. Atlantic and Lake Superior. Atlantic, Quebec and Western Bay of Quinté Eedlington and Nelson	2,170 70 3,514 71 856 85 6,764 18 116 18	12,850 05 27,679 93 3,662 95 1,801 40 9,131 69 451 13	12,478 72 34,408 78 13,990 43 4,288 87 33,604 32 276 06	1,576 09 1,203 99 	656 03 1,161 94 570 72 136 48 1,052 58 3 88
7 8	Beersville Coal and Ry. Co. (now North Shore Ry. Co.) Bessemer and Barry's Bay	600 00		842 15		62 47
9	Brandon, Saskatchewan and Hudson Bay British Yukon	2,352 37 4,760 10	7,079 32 7,656 28	9,663 34 9,917 12	1,133 80 763 28	85 92 207 48
11 12 13	Brockville, Westport and Northwestern.  Buctouche and Moncton.  Canada Coal and Ry. Co. (now Maritims Coal and Ry. and		3,025 93 362 50	5,102 20 3,032 70		399 40 148 74
14	Maritime Coal and Ry. and Power Co.)		3,659 70 423,191 01	4.812 00 717,092 92	65 46 33,291 59	
15 16 17 18 19 20 21 22 23 24 25 26 27 28	Canadian Government Rys.:— Intercolonial. Prince Edward Island Canadian Northern Canadian Northern Ontario. Canadian Northern Quebec. Canadian Pacific. Cape Breton Caraquet. Carillon and Grenville. Central Ontario. Crow's Nest Southern Cumberland Ry. and Coal Co. Dominion Atlantic. Elgin and Havelock.	720 00 519 00 1,193 91 2,520 10 1,200 00 10,336 41	1,934 75 2,110 50 257 00 12,012 66 10,990 16	44,983 12 1,037,381 06 34,739 17 185,914 81 7,183,793 79 2,024 72 7,955 50 389 88 31,039 25 15,593 51 6,560 00	2,553 02 70,324 71 2,688 29 4,543 82 356,377 69 33 71 210 00 	127 62 473 00 57 45 671 70 277 87 276 32
29 30 31 32	Esquimalt and Nanaimo Grand Trunk in Canada Canada Atlantic (G.T.R) Halifax and Southwestern	315,746 64 37,747 96 14,229 60	175,023 92 28,191 32	4,070,474 52 400,485 39 80,077 70	15,118 87	80,771 80 10,842 09 2,448 52
33 34 35 36 37 38	Hampton and St. Martin's. Hereford Inverness Ry. and Coal Co. Irondale, Bancroft and Ottawa Kaslo and Slocan (B.C.). Kent Northern	386 44 324 07 200 00 1,889 80	304 34 7,710 51 9,717 07 1,243 83 2,416 82	1,228 87 19,093 70 17,751 28 6,313 73	695 16 275 67 219 45	183 53 875 37 310 60 93 13
39 40 41 42 43 44	Kingston and Pembroke Klondike Mines. Liverpool and Milton Lotbinière and Megantic. London and Port Stanley.	50 00 3,883 32	351 96 15,510 34 4,611 40 1,013 00 1,347 75	427 24 24,932 82 10,643 04 1,423 42 3,969 42	42 00 647 28 855 87 25 00 73 11	46 62 820 24 310 02 70 28 285 30
45 46 47 48 49 50 51	Maganetawan River (G.T.R.)  Manitoulin and North Shore.  Massawippi Valley.  Midland Ry. Co. of Manitoba.  Moutreal and Atlantic.  Montreal and Province Line.  Montreal and Vermont Junction.	1,322 45	14,706 62 4,063 65 63,676 99 4,210 92	33,556 86 6,886 07 114,590 58 15,828 21	413 00 958 74 1,907 44 384 25	562 98 133 32 2,331 00 178 92

SESSIONAL PAPER No. 20b

penses for the Year ending June 30, 1908.

32	33	34	35	36	37	38	
TRANSPORTA	TION.						No.
Other Supplies for Locomotives	Train Service.	Train Supplies and Expenses.	Switchmen, Flagmen and Watchmen.	Telegraph Expenses.	Station Service.	Station Supplies.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
156 02 25 33	9,380 55 8,624 89	684 79 1.730 66	3,374 95 17,336 44	1,534 77 1,044 15	10,099 32 13,719 89	1,095 71 270 52	1 2
82 07 518 19 6 00	4,387 20 1,915 35 9,261 86 376 67	411 57 680 55 39 60	1,408 20 2,391 62	1,534 77 1,044 15  716 63 203 92	4,091 63 1,135 00 10,672 12 199 36	270 52 265 90 841 16 2,408 88 32 96	5
	1,758 76		171 60				7 3
282 75 60 89	5,972 67 4,974 46	2,323 83 977 05	6,703 64 1,038 63	1,121 57 4,615 93	7,977 29 17,629 26	1,970 81 1,063 75	9
60 13	3,060 31 3,000 33	49 40			$\begin{array}{ccc} 2,601 & 43 \\ 660 & 00 \end{array}$	78 95	11 12
225 21 4,544 92	2,791 53 274,780 07	200 65 63,566 68	179,406 18	56,224 66	1,198 48 118,458 59	$\begin{smallmatrix} 2 & 00 \\ 14,128 & 22 \end{smallmatrix}$	13 14
19,180 72 601 01 23,442 46 587 15 290 78 184,002 19 	1,444 96 1,890 00 258 00 11,363 10 9,479 97 41,703 79 1,369 59	658 07 2,273 67 10,820 98 0 80	685 00 2,184 50 1,724 68	1,522 31 - 964 32 1,989 13	2,660 00 200 00 10,858 85 6,083 22 41,686 53 408 00	952 89 448 19 5,146 59	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
46,830 00 6,117 81 499 09		284,870 91 30,799 97 5,508 32	655,860 84 45,492 65 1,324 42	341,890 79 33,277 47 2,414 49	1,482,483 91 139,564 40 15,335 73	171,928 97 15,466 74 2,866 27	30 31 32
261 60 499 63 740 00 5 33 10 00 415 32 56 75 103 37	8,211 67 1,232 92 2,932 85	1,351 98 1,430 86 240 00 109 02 10 00 2,447 00 46 91	22 16 410 00 374 75 273 00	194 09 70 51 77 27 75 00 14 87	5,374 56 4,906 00 1,260 00 2,156 33 625 00 192 50 11,601 23 7,426 60	10 00	35 36 37 38 39 40
129 29 365 52	2,668 47 6,044 85	152 26 2,130 64	8,173 26	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	343 98 10,128 46	110 56 338 80	43 44
5 95 144 69 3,257 73 179 03 406 51	3,894 47	$\begin{array}{r} 2,952 \ 27 \\ 1,293 \ 29 \\ 11,076 \ 76 \\ 37 \ 27 \end{array}$	6,471 75 8,283 88	586 29	1,046 47 17,382 80 6,551 36 48,239 60 4,726 73 3,851 72	1,485 36 2,084 65 6,075 24 669 06 503 00	48 49 50

# 8-9 EDWARD VII., A. 1909

Table 9.—Classification of Operating Expenses

	1					
	26	27	28	29	30	31
No.						Conducting
	Name of Railway.	Superintendence.	Engine and Roundhouse Men.	Fuel for Locomotives	Water Supply for Locomotives	Oil, Tallow and Waste for Locomotives
		\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
52 53 54 55	Morrissey, Fernie and Michel, B.C. Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Ry. Co.	1,585 00 1,267 56 1,862 63	8,063 73 2,132 97 6,358 94	9,674 19 7,626 76 18,378 32 7,459 53	298 00 710 56 193 56 160 94	146 42 276 34
56 57 58	New Brunswick and Prince Edward Island	2,612 63	1,777 98 3,409 37 6,494 54	4,003 34 8,670 13 19,045 35	160 96 168 37	164 45 186 58
59 60 61 62 63	Nosbonsing and Nipissing.  Nova Scotia Steel and Coal Co Orford Mountain  Ottawa and New York.  Philipsburg Ry. and Quarry Co  Princeton branch of Washington		1,440 00 2,429 89 6,796 31 742 31	1,500 75 4,696 74 12,307 35 746 01	587 24	157 07
64 65 66	Père Marquette	29,384 82	1,371 65 102,605 25		2 42 13,004 61	
67 68 69 70 71 72	katchewan. Quebec Ceutral Quebec and Lake St. John Quebec Ry. Light and Power Co. Quebec, Montreal and Southern Red Mountain. Rutland and Noyan	1,189 30 4,402 10 2,250 00 12,661 48 506 97	$\begin{array}{r} 19,927 \ 97 \\ 4,162 \ 75 \\ 725 \ 17 \end{array}$	142,883 60 10,254 65 57,968 41 8,686 84 1,636 09	$\begin{array}{c} 7,375 & 72 \\ 187 & 14 \\ 1,650 & 07 \\ 197 & 45 \end{array}$	3,099 9' 402 4: 1,366 9: 5 102 8:
73 74 75 76	Salisbury and Harvey. Schomberg and Aurora. Stanstead, Shefford and Chambly. St. Clair Tunnel, Yard and Ap-	511 20 785 80	2,494 23 3,359 06 4,641 01		272 79	l
77 78	St. Lawrence and Adirondack Sydney and Louisburg (Dom. Coal		16,805 97	40,812 9	674 40	
79 80 81 82 83	Co.) Temiscouata Temiscaming and Northern Ontario Thousand Islands Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Vancouver, Westminster and	1,700 00 16,817 44 770 82 7,439 02	2,20071	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 808 \ 90 \\ 11,572 \ 03 \\ 36 \ 63 \end{array}$	592 90 3,914 77 163 12
S4 85 86 87 88 89	Yukon Yukon Victoria Terminal Ry. & Ferry Co. Victoria and Sydney, B.C. Wabash Ry. Co. in Canada Wellington, Colliery Co. Wellington, Ladysmith Extension. York and Carleton	5,973 26 52 96 703 04 15,556 42	2,727 81 175,154 37 8,859 50	326 74 4,340 93 379,652 98 10,800 00 15,270 50	9 3: 123 2: 12,153 4:	7 2 1 96 2 7 10,546 3
	Final Total			7 17,718,468 2-	764,790 58	383,670 3

SESSIONAL PAPER No. 20b

for the Year ending June 30, 1908.—Concluded.

32	33	34	35	36	37	38	
Transportat	TION.						No
Other Supplies for Locomotives	Train Service.	Train Supplies and Expenses.	Switchmen, Flagmen, and Watchmen.	Telegraph Expenses.	Station Service.	Station Supplies.	
\$ cts.	\$ cts.	S ets.	S cts.	S ets.	S ets.	\$ cts.	
2,043 93 45 05 366 45	10,140 37 1,552 69 5,745 22 8,747 09	128 24 1,670 88	2,000 00 895 99 0 60	1,002 26 1,318 42	621 40 1,378 67 8,659 30 2,208 00	416 07 479 12	55
$\begin{array}{c} 100 \ 00 \\ 42 \ 63 \\ 221 \ 75 \end{array}$	2,021 43 3,633 05 6,785 30	158 95 768 91 2,788 88	763 31	681 01 1,156 62	648 00 2,117 07 6,013 66	213 04 492 96	5
151 38 130 74 69 34	1,744 40 2,488 44 6,525 12					40 00 568 19 5,346 29	59 60 61 62 63
$\begin{array}{c} 31 \ 25 \\ 2,659 \ 10 \end{array}$	804 33 73,680 83		30,697 33			8,811 15	6 6
75 86 593 82 93 81 14 93 210 48 2,560 90 191 27	44,917 95 29,795 92 14,777 92 11,551 43 3,932 75 775 40 1,959 95 490 12 4,421 31	7,726 31 2,889 14 2,263 22 5,434 48 328 36 186 54 49 95	727 89 7,717 44 4,322 62 5,014 74 960 00	5,015 90 5,895 43 5,815 01 515 05	55,791 73 17,059 98 9,925 74 14,249 53 3,179 37 540 00 1,212 00	1	1 .
105 27	19,553 76	5,046 37	177 03	4,782 56			1 -
1,598 29 85 26 634 24	8,333 15 40,263 45	366 36 13,963 44 221 69 12,032 32		19,866 79 11,871 32	8 093 05	7,858 98 282 18	78 79 88 88 88 88 88 88 88
933 54 0 87 11 60 3,829 96	345 17 1,859 07	4,780 36 20 67 275 22 57,270 04	708 87	4,532 60 1 84 24 23 30,248 60	30,799 44 171 30 2,276 60 87,820 03	2,389 11 6 02 79 89 10,354 39	8 8
10 00	6,222 00 432 00	10 00			180 00		. 8
313,146 02			1,690,242 28		The second secon		-

# 8-9 EDWARD VII., A. 1909

# Table 9.—Classification of Operating Expenses

	39	40	41	42	43
					Conducting
No.	Name of Railway.	Switching Charges — Balance.	Car Mileage. Balance.	Hire of Equipment. Balance.	Loss and Damage.
		\$ cts.	\$ ets.	\$ cts.	\$ cts.
2	Alberta Railway and Irrigation Co. Algoma Central and Hudson Bay Atlantic and Lake Superior. Atlantic, Quebec and Western Bay of Quinté. Bedlington and Nelson Beesville Coal and Railway Co. Bessemer and Barry's Bay Brandon, Saskatchewan and Hudson Bay British Yukon. Brockville, Westport and Northwestern Buctouche and Moncton. Canada Coal and Railway, and Power Co. Canada Southern. Canada Government Railways:—		7,052 17 845 75 11,433 23 144 00 179 88	347 00 881 05 147 48	11 12
15 16 17 18 19 20 21 22 23	Intercolonial. Prince Edward Island. Canadian Northern Canadian Northern, Ontario. Canadian Northern, Quebec. Canadian Pacific. Cape Breton. Caraquet. Carillo and Crowells	117,565 48	Cr. 1,068 03 8,551 17 19 25 2,197 00	Cr. 17,805 62	50,291 46 999 77 71,422 72 3,368 32 4,800 45 568,858 95 38 23 110 00
24 25 26 27 28	Central Ontario Crow's Nest Southern Cumberland Railway and Coal Co Dominion Atlantic. Elgin and Havelock.	598 70	7,282 36	283 76 2 50	203 59 2,153 67 539 33 3 13
29 30 31 32 33	Esquimalt and Nanaimo. Grand Trunk in Canada. Canada Atlantic (G.T.R.). Halifax and Southwestern. Hampton and St. Martin's.	23,419 17	397,702 74 1,488 24 248 04	6,708 64	285,312 38 18,701 32 979 25
34 35 36 37 38	Hereford. Inverness Railway and Coal Co. Irondale, Bancroft and Ottawa. Kaslo and Slogan B.C.		2,847 90 1,394 74 1,852 36		440 80 324 32 29 85
39 40 41 42	Kent Northern Kettle River Valley, Kingston and Pembroke Klondike Mines, Liverpool and Milton				2 50 2,516 46 223 30
43 44 45 46 47	Lotbinière and Megantic London and Port Stanley. Maganetawan River. Manitoulin and North Shore. Massawippi Valley		1,341 50 7,707 78 106 75 19,855 24	907 05	2,421 70 3 69 869 06
48 49 50 51 52	Midland Railway Co. of Manitoba.  Montreal and Atlantic  Montreal and Province Line.  Montreal and Vermont Junction.  Morrissey, Fernie and Michel, B.C.  Napierville Junction.	22,524 79	7,700 34 637 23	3,787 39 38,860 52 268 68 1,563 38 1,172 74	65 79 930 86 450 74 797 63 26 95 12 00

for the Year ending June 30, 1908.

44	45	46	47	48	49	50	51	
RANSPORT	ATION.							
Injuries to Persons.	Clearing Wrecks.	Operating Marine Equipment.	Advertising.	Outside Agencies.	Commissions.	Stock Yards and Elevators.	Rents for Tracks, Yards, and Terminals.	
\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	S ets.	\$ cts.	
105 82 67 75	750 01 604 91	30,050 44	387 65					
48 85			310 45 0 13				7,390 56	
2,813 62 355 90 24 79	32 62		1					
217 15 66,777 37	164 77 4,984 28	138,087 15	14,704 59	122,626 94				3
8,757 36 1 50 26,687 98 319 89 2,930 38 357,553 47		787,970 07	4,447 00 2,459 52 280 153 22	40,423 65 622 42 815 12 783 298 27	275,226 48	157,849 67		
186 00			601 00	141 44	272 05	12,038 70	75,268 47 420 00	7 1
504 44	394 06 10 15		28 42 6,707 40 15 00	9,050 25	133 60		1,200 00	0
177,953 94 14,922 07 4,072 10	43,589 69 20,197 54	21,106 12		1	79,465 01 0 64	1,998 80	24,801 48 2,716 73 644 50	83
1,341 35 180 30	345 70		30 00 171 76 130 50	43 28				.1
306 70			10 00 2 50 193 77					
50 00 3,184 80				0 171 11			10 00	ò
84 00 171 20 337 52	64 49 197 55		647 94 2 75 112 86	331 78			2,449 96	
2,693 07 189 56 74 64	555 49 318 44		123 76 477 85	446 66 1,358 92	6 02			

8-9 EDWARD VII., A. 1909

# Table 9.—Classification of Operating Expenses

=	1	1	1		1
	39	40	41	42	43
	_				Conducting
No.	Name of Railway.	Switching Charges. Balance.	Car Mileage. — Balance.	Hire of Equipment. Balance.	Loss and Damage.
		\$ ets.	\$ cts.	\$ cts.	\$ cts.
54 55 56 57 58	Nelson and Fort Sheppard. New Brunswick Coal and Railway Co. New Brunswick and Prince Edward Island. New Brunswick Southern. New Westminster Southern.		3,602 15 917 19 1 387 75	2,018 61	64 37
59 60 61 62 63 64	Nosbonsing and Nipissing.  Nova Scotia Steel and Coal Co.  Orford Mountain.  Ottawa and New York.  Philipsburg Railway and Quarry Co.  Princeton Branch of Washington Co. Ry. (U.S.)		2,634 46 2,920 70 231 00	329 86	36 00 309 12
65 66 67 68	Père Marquette. Qu'Appelle, Long Lake and Saskatchewan Quebec Central, Quebec and Lake St. John			52,686 94 2,948 02	34 51 18,467 52 6,353 85
69 70 71 72	Quebec Railway, Light and Power Co. Quebec, Montreal and Southern Red Mountain Rutland and Noyan	15 00	2,011 41	Cr. 939 77	20 80 761 49 71 52
73 74	Salisbury and Harvey		1,341 25	• • • • • • • • • • • • • • • • • • • •	82 50
00	Stanstead, Shefford and Chambly. St. Clair Tunnel, yard and approaches. St. Lawrence and Adirondack. Sydney and Louisburg (Dominion Coal Co.) Temiscouata. Temiscaming and Northern Ontario	17, 137, 00	27,517 21	80 00	2,981 94
81 82 83	Thousand Islands. Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern. Vancouver, Wastwington and Vulcon	17,382 31	2,001 08 72,615 68	Cr. 5,027 4	$ \begin{array}{r} 1 & 94 \\ 3,982 & 83 \\ 9 & 6,202 & 94 \end{array} $
84 85 86 87	Victoria and Sydney, B.C. Wabash Railway Co. in Canada Wellington Colliery Co	3,849 84	1,919 36 26,505 48	20,300 56	1,019 81 43,009 44
88 89	Ladysmith Extension. York and Carleton.				
	Total	319,186 77	1,467,775 90	115,250 52	1,232,518 70

for the Year ending June 30, 1908—Continued.

44	45	46	47	48	49	50	51
RANSPORT.	ATION.						
Injuries to Persons.	Clearing Wrecks.	Operating Marine Equipment.	$oldsymbol{\mathrm{Advertising.}}$ .	Outside Agencies.	Commissions.	Stock Yards and Elevators.	Rents for Tracks, Yards and Terminals.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
6,686 67	1,418 62	154 11	1,768 61				1,000 00
128 83	347 36 185 65		25 00 200 00 587 42				1,036 08
			* * * * * * * * * * * * * * * * * * * *				
75 00 102 96	5 64	2 28	225 59	353 95			7,326 41 2 50
25,165 90	12 12		26 33 3,631 91	20 85	951 76		204,413 85
5,508 90			4,086 04	4,067 74	1,396 54 2,060 37		27,802 07
6,352 23 481 92 207 57	19 45 1,266 05 129 71		7,735 05 1,614 81 112 00 6 89 74 12	610 84 353 99	470 32		353 30 5,190 00
			195 35				
29 91			203 24	580 84	2 25		
74 82 267 85 3,359 00	845 40 204 17		851 03 252 60 649 97 3,651 13	2,961 27			42,689 67 780 00 540 00 1,278 80
1,656 00	724 59		132 55 1,799 14				5,836 43
1,356 88	1,957 15		543 10	3,315 08			
$\begin{array}{c} 0 & 35 \\ 4 & 65 \\ 33,131 & 17 \end{array}$	507 68		6,504 20	36,070 46	5,441 28		
758.011 23	372,627 40	1,138,272 64	571.387.92	1,500,272 23	365,588 35	171,887 17	1.333,401 74

8-9 EDWARD VII., A. 1909

Table 9.—Classification of Operating Expenses

		(	Conducting T	TRANSPORTAT	ION—Continue	ed.	
No.	Name of Railway.	Rents of Buildings and other Property.	Stationery and Printing.	Other Expenses.	Unclassified	Total.	
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
1	Alberta Ry. and Irrigation Co		1,546 07	13 00	] []	65,658 52	
2	Algoma Central and Hudson Bay Atlantic and Lake Superior. Atlantic, Quebec and Western Bay of Quinté. Bedlington and Nelson Beersville Coal and Railway Co.	400 00	978 80	124 01		156,581 30	
3	Atlantic and Lake Superior	449 58	12 50	1,278 25		38,648 90	
4	Atlantic, Quebec and Western	7 00	144 48	17 75		12,606 45	
5 6	Redlington and Nelson	961 00	2,112 26	120 24		99,638 16 1,965 96	
7	Beersville Coal and Railway Co.		3 00	0 01		3,578 97	
8	Bessemer and Barry's Bay						
9	Brandon, Saskatchewan and Hud-						
10	son Bay Co	50 00	301 33	70 58		57,149 79	
10 11	British Yukon Brockville, Westport and North-	50 00 126 00	746 39	2,350 97		60,272 61	
11	western	ł	350 90	230, 68		15,335 22	
12	Buctouche and Moncton		000 00			8,343 24	
13	Canada Coals and Ry. Co. (now					,	
	Maritime Coal and Ry. and		4 = 0 04				
14	Power Co. Canada Southern.	0.010.16	178 21	90 197 97		15,551 55	
1.4	Canadian Government Rys.—	2,219 10	47,550 67	20,130 21		3,678,455 77	
15	Intercolonial	Cr. 1,815 58	85,312 46	18,571 72		5,314,955 54	
16	Prince Edward Island		6,188 21			202,528 33	
17	Canadian Northern		55,976 30			3,684,106 62	
18	Canadian Northern Ontario		3,179 11			137,514 41 423,100 46	
$\frac{19}{20}$	Canadian Northern Quebec	15 790 47	5,522 92 321,458 83	190 156 69		27,448,405 51	
21	Canadian Pacific	10,750 47	321, 133 63	57 00		6,736 58	
22	Caraquet	72 00	210 00	475 00		21 127 75	
23	Carillon and Grenville			54 55		1,735 88	
24	Central Ontario	37 50	554 69	19 30		79,669 35	
$\frac{25}{26}$	Cape Breton Caraquet. Carillon and Grenville. Central Ontario. Crow's Nest Southern Cumberland Ry. and Coal Co. Dominion Atlantic Elgin and Havelock Esquimalt and Nanaimo. Grand Trunk in Canada. Canada Atlantic (G.T.R.). Halifax and Southwestern Hampton and St. Martins. Hereford. Inverness Ry. and Coal Co. Irondale, Bancroft and Ottawa. Kaslo and Slocan, B.C. Kent Northern. Kettle River Valley Kingston and Pembroke. Klondyke Mines Liverpool & Milton Lotbinière & Megantic. London & Port Stanley. Maganetawan River	317 77	63 37			$\begin{array}{c} 67,503 \ 22 \\ 11,045 \ 92 \end{array}$	
27	Dominion Atlantic	25 00	3.683 33	749 29		290,469 67	
28	Elgin and Havelock	10 00	50 75	16 88		5,267 17	
29	Esquimalt and Nanaimo						
30	Grand Trunk in Canada	94,627 38	130,530 56	25,138 38		12,423,565 03 1,122,269 60	
$\frac{31}{32}$	Halifay and Southwestern	2,190 51	2 965 95	1,339 99		200,999 08	
33	Hampton and St. Martins		5,200 20	2.137 71		3,948 96	
34	Hereford		344 14	0 09		51,265 48	
35	Inverness Ry. and Coal Co		368 81	13 67		47,313 25	
$\frac{36}{37}$	Foodale, Bancrott and Ottawa		96 90	001 01	• • • • • • • • • • • • • • • • • • •	13,530 75 14,327 56	
38	Kent Northern		30 38	10 00		4,300 00	
39	Kettle River Valley	33 50		31 10		1,488 95	
40	Kingston and Pembroke		1,104 33	863 26		89,773 68	
41	Klondyke Mines	1,930 25	170 07	17 00		30,445 96	
42 43	Lothinière & Magantia	48 00	969 51	139 16		3,717 57 $12,075 45$	
44	London & Port Stanley	439 74	1,358 00	49 14		94,775 61	
20	Transferred to the transferred t						
46	Manitoulin & North Shore	$1.221\ 76$	144 33			14,050 74	
$\frac{47}{48}$	Massawippi Valley	• • • • • • • • • • • • • • • • • • • •	900 08	05.00		$\begin{array}{c} 114,484 \ 93 \\ 39,997 \ 03 \end{array}$	
49	Midland Ry. Co., of Manitoba Montreal & Atlantic		$174 26 \\ 4,839 57$	8 110 12		391,343 54	
50	Montreal & Province Line	37 50				41,976 93	
51	Montreal & Vermont Junction		910 87			$\begin{array}{c} 41,976 \ 93 \\ 46,721 \ 21 \end{array}$	
52	Morrissev, Fernie & Michel, B.C.					48,209 66	
53 54	Napierville Junction		$\begin{array}{c} 444 \ 72 \\ 293 \ 58 \end{array}$			$21,642 \ 761,218 \ 9^3$	
55	Nelson & Fort Sheppard New Brunswick Coal & Ry. Co		2:75 58	S12 44		23,768 8	

SESSIONAL PAPER No. 20b

for the Year ending June 30, 1908.

GENERAL EXPENSE
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		(FEN	ERAL EXPEN	ses.			
Salaries of General Officers,	Salaries of Clerks and Attendants.	General Office Expenses and Supplies.	Insurance.	Law Expenses.	Stationery and Printing. General Offices	Other Expenses.	No.
\$ ets.	\$ ets.	ŝ ets.	\$ ets.	\$ ets,	\$ ets.	\$ ets.	
6,390 00 2,174 14 2,500 00 1,175 80 3,130 08 14 49	3,419 40 1,982 20 626 50 644 87	454 35		2,291 13 92 05 23 84		404 84 2,544 12 457 16 185 51 8 80	2 3 4 5 6
516 71	1,103 96	71 95	1,073 44	219 50	320 54	170 97	9
4,110 68						178 52	
5,579 17 1,800 00	691 35	669 44 210 53	216 00	560 00	145 61	130 00 313 55	
2,339 00 51,301 69	65,633 22		11,096 90	18,908 61	89 55 4,951 39	94 78 15,418 11	13 14
14,742 42 1,560 00 30,988 55 4,346 39 6,348 30 288,026 74 2,848 99 3,820 00	10,933 64 401,830 25	76,054 55	3,920 55 9,345 27 262,109 24 351 82	339 65 31,214 58 1,444 47 7,145 69 219,485 77	530 52 881 90 75,386 84 94 77	118,305 75 16 36	16 17 18 19 20 21 22
$\begin{array}{c} 4,445 \ 00 \\ 527 \ 02 \end{array}$	1,057 40 1,204 03	1,780 19 72 89	1,057 31 1,024 48	35 00 802 61	344 12	20 65 576 87 206 42	24 25
11,569 20 500 13	8,152 55 75 · 0		43 50	21 75	1,087 06 50 20	6,864 37 5 06	27 28 29
169,332 76 9,233 29 4,438 32 250 00 657 62 1,904 64 3,981 45	18,321 04 5,953 25 666 44 613 64	3,389 94 597 23 143 17	17,044 61 1,583 95 57 50 545 31	3,291 59 5,975 22 276 15	1,412 04 421 67 71 47 112 00	135,325 37 1,927 17 4,993 55 17 70 211 63 358 21	30 31 32 33 34 35
1,200 00			120 00	76 50 10 00	34 18	250 001	37 38
4,215 09 $9,562 60$ $300 00$	593 54 2,659 70	\$3 91	420 00	0 37 478 40 640 54 40 00	34 18 104 60 46 43 40 00	45 93 1,425 28 3,027 27 20 72	39 40 41 42
1,080 35	1,000 35 2,847 26	66 35 305 77	647 74	332 56	48 13 455 14	$\begin{array}{c} 1,126 \ 37 \\ 267 \ 92 \end{array}$	43 44
1,174 98 746 61 288 00	1,842 56	1,221 64 79 99 35 77	588 97 1,209 85	1,009 43 1,893 66 281 51	159 27 203 70	138 24 135 64 250 00	45 46 47 48 49
374 20 926 01 3,300 91 583 51	892 83 2,114 54 2,507 58 547 54	30 99 128 70 64 00 58 52	298 06 693 79 108 17	148 59 374 51 262 50 21 15	$ \begin{array}{r} 102 \ 67 \\ 222 \ 36 \\ 287 \ 05 \\ 76 \ 71 \end{array} $	3 07 826 98 500 00	50 51 52 53
$2,100 \begin{array}{c} 414 & 35 \\ 2,100 & 00 \end{array}$	982 79 300 00	53 41 958 10	410 44	108 01	215 55	$\begin{array}{r} 146 & 12 \\ 3,337 & 58 \end{array}$	54 55

# 8-9 EDWARD VII., A. 1909

# Table 9.—Classification of Operating Expenses

		(	Conducting T	Cransportat	ION—Continue	ed.
No.	No. Name of Railway,	Rents of Buildings and other Property.	Stationery and Printing.	Other Expenses.	Unclassified	Total.
		ŝ ets.	8 ets.	ŝ ets.	8 ets.	S ets.
56	New Brunswick & Prince Edward					
57	Island New Brunswick Southern. New Westminster Southern Nosbonsing & Nipissing Nova Scotia Steel & Coal Co.	100 (00	30 00	8 00		10,182 39
58	New Westminster Southern	513 58	347 25	466 40		- 61.228 11
59	Nosbonsing & Nipissing					
60 61	Nova Scotia Steel & Coal Co		905.00			5,812 53 $18,755 90$
62	Orford Mountain Ottawa & New York Philipsburg Ry, and Quarry Co	630 00	$\frac{203}{1.483} \frac{60}{58}$	37 28		66,903 34
63	Philipsburg Ry. and Quarry Co					1,721 82
64	Princeton Branch of Washington		20. 22	0.40		6.000.00
65	Père Marquette	5.383 43	10.927 26	8.130 47		6,388 33 $1,209,704 65$
66	Princeton Branch of Washington Co. Ry. (U.S) Père Marquette Qu'Appelle, Long Lake and Sas-	3,700 20	- ,	3,233 21		1,200,101 00
	leatabayan					905 651 00
67 68	Quebec and Lake St. John	560.00	2.903.63	4,407 46 976 46		397,671 06 282,427 62
69	Quebec Ry. Light and Power Co.	52 00	1,257 15	11,907 22		83,580 83
70	Quebec Central Quebec and Lake St. John Quebec Ry. Light and Power Co. Quebec, Montreal and Southern.	540-26	3,250 43	227 65		151,923 96
$\frac{71}{72}$	Rutland and Novan	21 68	91 92 153 19	9 08	* * * * * * * * * * * * * * *	21,838 24 6,113 89
73	Salisbury and Harvey	21 00	87 70	10 11		14,091 15
74	Quebec And Lake St. John. Quebec Ry. Light and Power Co. Quebec, Montreal and Southern. Red Mountain Rutland and Noyan. Salisbury and Harvey. Schomberg and Aurora.					8,155 62
$\frac{75}{76}$	Stanstead, Shenord and Chamory		000 40			41,785 65
70	St. Clair Tunnel, yard and approaches					106,075 26
77	St. Lawrence and Adirondack		1,361 10			189,411 04
78	Sydney and Louisburg (Dom.			15 555 95		172,483 99
79	Coal Co.)	120 00		2.598 42		64,977 48
80	Temiscouata. Temiscaming and Nor. Ontario Thousand Islands Toronto, Hamilton and Buffalo.	792 00	7,951 65	2,650 48		448,558 46
81	Thousand Islands	163 50	202 46	359 44		16,446 01
	(Vancouver, Victoria and East'n		4,009 99	204 97		377,010 53
83	Vancouver, Victoria and East'n Vancouver, Westm'ster & Yukon	j	1,136 11	412 28		186,234 15
84	Vancouver, Westin ster & Yukon Victoria Term'l Ry. and Ferry Co. Victoria and Sydney, B.C Wabash Ry. Co. in Canada Wellington Colliery Co(Ladysmith extension)			4 41		20,933 74
85 86	Wabash Ry. Co. in Canada	7.027 16	7.327 00	1,909 45		16,028 01 1,604,387 35
87	Wellington Colliery Co		1,52, 00			12,054 75
00						30,352 00
89	York and Carleton					2,756 00
			740,851 59			62,486,270 59

SESSIONAL PAPER No. 20b

for the Year ending June 30, 1908-Continued.

GENERAL	EXPENSES.
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N	Other Expenses.	Stationery and Printing.  General Offices	Insurance. Law Expenses.		General Office Expenses and Supplies.	of Clerks and	Salaries of General Officers.
	\$ cts.	\$ cts.	\$ ets.	8 ets.	ŝ ets.	8 ets.	8 ets.
5	431 32 484 61 195 69	65 27 374 57	222 63 412 26	1,997 40 500 71		250 00 39 60 1,487 11	625 00 2,681 32 610 56
	120 58 0 92	62 99 64 04	1,227 00	35 00 516 58	285 58 539 78	135 00 456 00 600 00	2,580 00 2,880 03 2,500 00
6 6	30 05 2,184 73	17 42 3,677 84	$\begin{array}{c} 285 \ 59 \\ 2,701 \ 70 \end{array}$	23 89 4,928 13	$\begin{array}{c} 30 \ 61 \\ 2,422 \ 52 \end{array}$	156 14 23,900 39	115 27 8,460 35
6 7 7	3,872 43 15,204 66 526 87 60 60	978 87 77 36 25 74	1,325 81 1,074 88 533 68 Cr. 2,577 65 147 59	22 18 141 27 24 68 54 50 82 50	2,325 46 692 22 970 74	13,043 59 14,801 39 1,450 75 5,253 76 332 27 332 32 70 00 900 71	15,755 30 14,750 00 3,394 44 5,894 50 117 98 191 97 1,500 00
7 7	102 20	154 23	298 46	240 41	125 77		1,321 76
8	485 91 7 23	22 40	3,322 58	1,195 23 5,986 00 574 11 1,650 00	323 51 4,251 62 44 35 1,984 57	3,100 20 8,988 17 300 00 16,395 31	7,590 71 3,555 04 2,706 00 14,806 58
8	595 26	800 05	3,063 18	2,356 30	231 73	3,704 32	1,595 01
8	95 10	649 11 4,078 57	1 34	0 70 9 30 8,915 53	231 73 17 83 236 52 3,167 85	2,555 07 33,917 87	192 31 14,134 35
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	386,499 27	161,271 64	115 050 00	e15 c20 c0	005 551 05	1 ::01 500 05	557 500 04

Table 9.—Classification of Operating Expenses for the Year ending June 30, 1908.

						8-	9 EDWARD VII., A. 190	)9
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			cts.	88 15 42 13 15 15 15 15 15 15 15 15 15 15 15 15 15	25 38 88 15 15 15 15 15 15 15 15 15 15 15 15 15			
53		Grand Total.	<b>%</b>	178,066 253,146 73,507 22,182 160,788 14,968	4,791 102,915 143,848 30,161 23,125	23,843 5,486,128	9,349,072 408,460 6,527,768 245,197 7,980,241 17,126 52,672 52,672 53,673 137,930 137,930 146,875	510,127
		36		1227.31	.92	5,48	8 4 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73
		Unclassified.	ets.					
27		lassi	€ <b>F</b> ₽					
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	ENS	al ture.	cts.	525 57 697 55 087 63 821 00 247 08 380 57	30 25 77 07 26 52 94 61 61 04	83 48 89 89	14,845 85 54,845 87 54,845 57 78,819 30 83,813 27 41,199 14 9,109 54 4,181 57	11,586 35
71	Exi	General	G)	15,525 12,697 8,087 3,821 7,247 380	30 3,477 12,326 7,094 3,161	2,523 170,754	241,843 14,345 18,345 18,819 39,873 441,199 5,693 693 103 103 1181,4	33,1
	RECAPITULATION OF EXPENSES	General Expenditure.					अ अ ्य	
	ATIO	ing	cts.	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 98 1 12 1 13 1 22 2 24 2 42	5 77	**************************************	0.67
92	TLL	Jonducting Trans- portation	€	65,658 156,581 38,648 12,606 99,638 1,965	3,578 57,141 60,272 15,335 8,343	15,551 3,678,455	202,528 202,528 3,684,106 137,514 423,100 7,448,405 6,736 1,735 79,669 67,508 67,508	390, 169
	LECAP)						10 m 15	31
	×	nce nt.	cts	200000000000000000000000000000000000000	\$ 1858 G	619	282222525228	90
69		of ipme	€	19,642 48,413 8,328 1,381 23,995 486	189 10,047 16,889 2,479 3,038	1,719 19 828,970 61	059,883 75,487 130,198 36,812 114,079 2,691 10,940 1,085 17,235 10,822	1,47
		Maintenance of Equipment.		21.42 m _ 24	33	_ <u>&amp;</u>	2,059,883 75,487 1,130,198 36,812 114,079 9,450,80 1,085 1,085 17,235 11,139	ಪ
		ance and es.	cts.	6223266	2 54 9 26 1 59 2 82	9 90	48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
88		ay a ctur	¥:	77,239 35,453 18,442 4,373 29,907 12,135	992 32,249 54,360 5,251 8,582	4,049 807,947	1,732,339 116,038 1,458,588 52,022 132,358 9,630,803 4,386 14,911 2,540 50,999 19,029 24,006	18,591
		Maintenance of Way and Structures.		1-82.62	1881	08	1,732,330 116,038 1,453,588 52,922 132,923 14,336 14,911 2,540 50,939 19,029 19,029	=
			cts.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	30 25 77 07 26 52 94 61 61 04	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27.55.00.00.00.00.00.00.00.00.00.00.00.00.	11,586 35
29	X X X	Total.	:J <sub>z</sub> =	15,525 12,697 8,087 3,821 7,247 380	30 3,477 12,326 7,094 3,161	2,523 170,754	241,843 14,345 18,845 18,819 39,873 441,199 5,693 623 624 4,181	5.7.
	General, Expenses	1			:	17	4-2-2	-
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				erta oma untic of G of G	Shore Railway Co. ssemer and Barry's Bay randon, Saskatchewan and Hudson ritish Yukon. rockville, Westport and Northwest octouche and Moneton.	Canada Coals and Railway Co. (now N Coal, Railway and Power Co.)	Intercolonial.  Prince Edward Island adian Northern. adian Northern Quebec. adian Northern Quebec. adian Ascritic. adian Greuville. Ital Ontario.  Ry Nest Southern Ws Nest Southern	inio
				1 Alber"a Railway and Irrigation Co 2 Algoma Central and Hudson Bay. 3 Atlantic, and Lake Superior. 5 Bay of Qunté. 6 Bedington and Nelson. 7 Beersville Coal and Iron Co. now	Shore Kailway Co.  8 Bessemer and Barry's Bay 10 Brandon, Saskatchewan and Hudson Bay 11 Brockville, Westport and Northwestern 12 Buctouche and Monoton	13 Canada Coals and Railwa Coal, Railway and Po 14 Canada Southern.	Canadian Government Kallways:— In Intercolonial If Prince Edward Island If Canadian Northern Is Canadian Northern Quebec. Is Canadian Northern Quebec. Is Canadian Isofifc. Is Canadian Isofifc. Isofic Canadian Isofifc. Iso	27 Dominion Atlantic
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28 Elgin and Havelock	30 Grand Trunk in Canada. 31 Canada Atlantic (G.T.R.). 32 Haliva and Southwestern. 32 Haliva and Southwestern. 33 Hereford. 34 Inverses Railway and Coal Co. 36 Frondale, Bancroft and Ottawa. 37 Kaslo and Slocan, B. C. 38 Kettle Niver Valley. 41 Khondke Mines. 41 Krondke Mines. 41 Krondke Mines. 42 Liverpool and Milton. 43 Lotbinière and Megantic. 44 Gondon and Port Skanley. 44 Gondon and Port Skanley. 45 Massawipi Valley. 46 Mamitoulin and North Shore. 47 Massawipi Valley. 48 Midland Ry Co., of Mamitoba. 49 Montreal and Province Line. 50 Montreal and Province Line. 51 Montreal and Province Edward Island. 52 Montreal and Province Edward Island. 53 New Brunswick Sonthern. 54 New Brunswick Sonthern. 55 New Brunswick Sonthern. 56 New Brunswick Sonthern. 57 New Brunswick Sonthern. 58 New Brunswick Sonthern. 59 Nosbonsing and Nipissing. 60 Orda Mountain. 62 Ottawa and New York. 63 Philipslang Ry, and Quarry Co. 64 Princeton Branch of Washington Co. Ry. 65 Philipslang Ry, and Quarry Co. 66 Philipslang Ry, and Quarry Co. 67 Ordawa and Lake St. John 68 Quebec and Lake St. John 68 Quebec and Lake St. John 69 Quebec, Montreal and Southern. 72 Rutland and Noyan. 73 Salsibuny and Harway 74 Schonberg and Annoya.	76'St. Clair Tunnel, yard and appro-
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No. 9.—Classification of Operating Expenses for the Year ending June 30, 1908.

ſI _		Number.		5   5   5   5   5   5   5   5   5   5
13		Grand Total.	& ets.	268,461 10 152,922 6775 152,922 6775 710,198 7180 668,345 73 89 833,677 88 83 22,410 6184 35,650 8185 57,709 98 86 57,709 67 88 4,238 25 88 4,238 25 88 107,304,142 51
2.5	zů.	Unclassified.	S. Cts.	
7.1	RECAPITULATION OF EXPENSES.	General Expenses.	se cts.	2,322,83 15,016 48 17,010 48 18,481 49 40,114 44 12,345 85 3,546 49 3,546 49 4,3,65,636 19 3,765,636 19
0.2	ECAPITULATION	Conducting Transporta- tion.	& cts.	2,242         83         49,312         79         27,494         44         189,411         04           45,016         48         67,705         97         120,681         84         172,483         99           28,381         49         24,806         3         26,518         54         48,558         96           28,381         49         125,150         68         108,008         3,142         97         16,446         01           40,114         44         182,674         81         69,145         97         16,446         01           266         95         75,675         66         55,422         22         186,234         15           266         95         75,675         66         55,422         22         186,234         15           3,547         86         10,430         8         30,837         4         33,745         35           11,349         86         11,349         8         30,837         4         30,644         38         4           11,349         87         86         13,889         98         12,064         38         30,638         4         30,644         36
69	R	Maintenance Maintenance of Way and Structures. Equipment.	s cts.	27, 494 44 120,681 84 26,518 54 108,008 13 3,142 97 69,145 95 55,422 22 55,422 22 55,422 22 12,839 5,626 15 13,892 45 17,582 45 17,582 45 17,582 45 17,582 45 17,582 45 17,582 45
89		Maintenance of Way and Structures.	ets.	49,312 79 47,350 63 43,806 63 125,160 63 125,160 63 182,674 81 79,675 66 17,86 33 10,449 83 11,349 26 9,778,609 78
55	ENSES—Com.	Total.	ets.	2,242,83 45,016,48 17,620,02 28,481,49 40,114,44 12,345,85 266,95 3,546,44 73,687,85 45,25 45,25 3,765,636,19
99	GENERAL EXPENSES—Con.	Unclassed.	ets.	
65	Name of Railway.			77 St. Lawrence and Adirondack 78 Sythey and Louisburg, (Dom. Coal Co.). 79 Temiscounta. 79 Temiscounta. 79 Temiscounta. 71 Freniscounta. 71 Thousand Islands. 71 Thousand Islands. 72 Troonto. Hamilton and Buffalo. 72 I Vancouver, Westernia and Eastern. 73 I Vancouver, Westernia and Ferry Co. 74 Vancouver, Westernister and Xinkon. 75 I Vancouver, Westernister and Xinkon. 75 Vancouver, Westernia Co. 75 Wellington Collicry Co. 75 Wellington Collicry Co. 76 Wabash Ry. Co. in Canada. 77 Thousand Carleton. 78 Vork and Carleton.

SESSIONAL PAPER No. 20b

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E 10.—SUMMARY of Passengers and Tons Carried, Earnin	ending Jun

nal Total nger Passenger nuc. Barnings.	668 85 68, 424 41 87, 771 57 88, 721 61 61 61 62 88, 721 61 61 61 62 88, 721 61 61 62 87, 721 62 87
age Total reinse Passenger	62,685 93,598 21,300 2,307 2,170 2,170 3,327 2,170 3,327 2,170 1,750
ge Mileage nuc of Revenue is. Mixed Trains	
Mileage of Revenue le. Trains.	EN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Passengers Carried one Mile.	
Passengers Carried.	No. 700. 200. 200. 200. 200. 200. 200. 200
Name of Railway.	Alberta Railway and Irrigation Co Adantic and Lake Superior Adantic, Quelec and Western Bay of Quinté By of Quinté Bedlington and Western Bedlington and Nestern Bedlington and Nestern Bestville Coal and Kailway Co. (now North Shore). Bessener and Barry's Bay Brandon, Saskatchewan and Hudson Bay Brandon, Saskatchewan and Hudson Bay Brandon, Saskatchewan and Northwestern Brockeville, Westport and Northwestern Brockeville, Westport and Northwestern Brockeville, Westport and Ry Co. (now Maritime Coal Ry, and Power Co, Lat. Canada Southern Canada Coverment Railways— Intercolonian Government Railways— Intercolonian Northern Ontario Canadian Northern Ontario Canadian Northern Quebec Canadian Northern Quebec Carigun and Genville. Carigun and Genville. Carigun and Genville. Carigun and Railway and Coal Co. Combeland Railway and Coal Co. Dominion Alarice. Elgin and Havelock Grand Trunk Grand
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Table 10.--Summary of Passengers and Tons Carried, Earnings, Expenses, &c.—Continued.

#### SESSIONAL PAPER No. 20b

Table 10.—Summary of Passengers and Tons Carried, Earnings, Expenses, Train Mileage and Mileage Operated for the Year ending June 30, 1908.

, ge ded	y <u>î</u>	89.64 89.64 100.00	20.00 23.97 23.97	89.5	69.45 90.35 90.35	45.00 32.00 12.00	222	8889	8888	2582	388	82848
Mileage Operated on June 30.	Miles.	1188	20 20 20	90 E.	'త్థ				9,155			
ul ting ises.	cts.		182 54 788 15 968 75		915 32 848 88	30,161 38 23,125 55 23,843 97				25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0,569 09 0,569 09 0,563 58 0,981 15 6,946 33
Total Operating Expenses.	¥?	178, 253, 73,	22,182 160,788 14,968	4	1(2,915 143,848	ဆွ်ရရှိရှိ	5,486,128 9,349,072	6,527,768 245,197	17,980,269 17,126	15. 55. 55. 55. 55. 55. 55. 55. 55. 55.	45,875 45,875 510,127	10, 87,0 21, 000, 569 1, 968, 652 384, 981 6, 946
- 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	cts.	22 27 722 27 319 74	813 07 822 44 807 11		38,976 39 316,514 84				165 32			
Total Cross Earnings	€.	360, 73,	8,813 233,822 807	ıά	38,976 316,514	63,537 27,259 36,640	7,884,165 8,935,934	9,709,462 245,601	70,389,165	2,561 2,561 269,422	801,288 801,288	30,280,701 2,035,417 387,185 11,751
Total Revenue Train Mileage.	Miles.	70,952 49,598 88,900	11,654 218,870 2,170	13,664	64,358 57,780	57,170 20,608 19,460	,713,862 .217,272	4, 409, 974 232, 774	131,991 19,492 10,492	191,378	45,260 255,284 17,284	1, 194, 935 , 194, 935 , 657, 975 , 366, 317 16, 700
	cts.		722		13 11	112	34.5	853	388			652 % 85 1 28
Total · Freight Earnings.	F.	134,622 137,717 43,949	5,114 182,489 553	4,432	19,533 237,089	30,183 16,739 27,937	5,496,012 5,820,857	6,824,782	43,733,429 2,510	170,760	77,480 409,033	8,445, 19,011,649 1,445,066 173,565 7,265
ht ue.	cts.	22 97 17 17 19 72	14 57 89 87 53 71	4,432 78	91 57 89 11	83 15 39 14 37 59					100 E	
Total Freight Revenue	Ŀ	134,622 137,717 43,949	5,114 182,489 553	4,4	19,491 237,089	30,183 16,739 27,937	5,496,012 5,820,857	6,823,528	43, <i>377</i> ,728 2,510	170,7	77,480 407,366	6,445 19,011,649 1,445,066 173,215 7,265
Mileage of Revenue Freight Trains.	Miles.	8,267		4,800	21,586	2,360	2,031,824 3,964,861	2,511,004	17,364,627	39,718	65,748	9,678,573 942,987 28,557
Mileage of Mileage of Revenue Revenue Mixed Freight Trains. Trains.	Miles.	62,685 49,598 51,300	• •	4,064	1,750 55,980	27,900 20,608 17,016		375,828	1,656,602		:	472,867 129,411 217,995 16,700
Tons Carried One Mile.	Number.	4,356,277 8,971,969 2,418,075	138,500 11,625,757 13,664	88,656	1,850,599 2,886,285	731,850 532,420 778,341	1,003,339,086 1,005,670,287 3,651,303	875,287,887 7,057,181	5,848,799,811 59,778 1,644,105	10,804,293	5,165,527	77.6,428,062 248,560,959 8,815,189 3,012,969
Tous Carric	Z	400	11		:			875 7.	5,848	10:	50.5	2,776 248 8
Tons Carried.	Number.	367,069 32,241	6,925 268,549 2,055	11,082	41,393	24,395 26,621 86,753	5,932,347 4,008,541 98,590	2,615,580 92,098	14,232,306 2,925 91,178	234,091	333,409 355,970	12,473,223 2,078,735 182,0€1 11,427
		on Co.	estern.	7 Beersville Coal and R'y. Co., (now North Shore)	on Bay North		olonial)	rio			al Co.	clantic)
nilway.		frrigati d Huds Super	and W.	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	d'Huds	oncton Railwa	Interco	n, Ont	n, ,,gue	ville	and Co	ada At rweste Martin
Name of Railway.		. and l tral an	nebec ante	Cool at	ask. an con	and Mc	outher ov't, (	orther	acific.	d Gren	Ry.	nk hk (Car I South nd St.
Nam		1 Alberta Ry. and Irrigation Co. 2 AlgonaCentral and HudsonBay 3 Atlantic and Lake Superior.	4 Atlantic, Quebec and Western. 5 Bay of Quinte	7 Beersville Cost and R'y. Co., (now North Shore)	9 British Yukon. 10 British Yukon. 11 Brockville. Westnort and North	western,  Buctouche and Moncton.  Canada Coal and Railway Co	4 Canadian Southern	Canadian Northern S Canadian Northern, Ontario.	20 Canadian Pacific	23 Carillon and Grenville 24 Central Ontario 25 Courts Next Southern	26 Cunberland R'y. and Coal Co 27 Donninion Atlantic.	29 Grand Trunk. 229 Grand Trunk (Canada Atlantic) 30 Grand Trunk (Canada Atlantic) 31 Halifax and South-western. 32 Hampton and St. Martins.
- Trooper		Algoration Athan	HAtlan Bay ( Bedli	7 Beers (no	9 Bran 9 Britis 1 Brock	wes Bucto	4 Cana Cana	S Cana	Cape Cape	Serill Central	6 Cum	Gran OGran Halif
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24,182 210,112 98 210,112 98 21,239 16 66 21,239 16 66 21,239 18 21,239 18 21,239 18 21,239 18 21,239 18 21,239 19 21,239 10 21,239 10 21,239 10 21,239 10 21,239 10 21,239 10 21,239 10 21,239 20 21,239 20 2	25,086 16 1,110,724 38 265,514 88 265,514 88 317,519 14 13,184 70 32,784 12 75,696 79 304,824 17 413,357 56 418,692 08 210,779 07 805,320 38 34,073 60 855,090 47
8, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	10,568 661,020 488,459 364,167 201,338 16,008 7,416 18,000 22,070 99,166 22,070 99,166 126,012 162,120 445,837 33,640 441,076
8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	16,139 41 765,537 00 44,6100 43 44,628 45 11,6128 88 26,270 22 11,628 49 4,628 49 4,628 49 4,628 49 4,628 49 4,628 49 1,628 49 4,628 49 4,628 49 1,628 49 1,638 49 1,475 95 14,475 95 14,475 95 14,475 95 14,475 95
74, 613 187, 121 187, 12	16.139 41 755,537 00 406,100 43 40,606 47 176,138 98 11,603 78 20,800 84 4,331 55 239,371 49 239,371 49 388,493 98 141,475 95 415,582 02 29,175 48
26,024 N1,463 N1,463 1,139 26,254 28,974 28,	138 108,333 11,150 66,013 8,710 2,805 3,840 29,766 94,179 18,813 201,738
### ### ### ### ### ### ### ### ### ##	6,431 214,808 28,756 39,063 7,288 18,000 19,147 70,152 4,930 39,640
5,104,004 17,152,422 79,633 240,000 10,200 10,200 10,705	693,218 27,598,657 27,639,422 17,281,707 1,055,337 1,173,650 1,177,500 35,162 2,661,603 22,147,024 60,077,815 5,833,821 28,800,119 181,026 45,502,943
186,693 10,186 10,18	135,925 749,675 345,458 111,001 474,141 115,381 386,180 3,120 3,120 764,524 661,248 3,559,392 148,569 434,930 30,171 1,181,723
33. Hereford 34. Inverness R.y. and Coal Co. 35. Irondale, Bancreft and Ottawn 37. Kent Northen 38. Kettle Kiver Valley 38. Kiettle Kiver Valley 38. Kiettle Kiver Valley 49. Klondyke Mines 41. Liverpool and Milton 42. Loudon and Port Stanley 43. Lobbiniere and Migantic 44. Maritonin and North Shore 45. Massawipi Valley 46. Midand ky, of Mantola 47. Montreal and Frovince Line 48. Montreal and Portine Line 49. Montreal and Portine Line 49. Montreal and Colline 49. Montreal and Colline 49. Montreal and Colline 50. Morrisey, Fernie and Mighel 51. Napierville Junction Ky 52. Nelson and Fort Sheppard 53. New Brunswick Coal & Ry. Co. 54. New Brunswick Coal & St. E. Island 55. New Brunswick Coal & Suchern 56. New Brunswick Southern 56. New Westminster Southern 56. New Vestminster Southern 60. Orford Mountain. 60. Orford Mountain. 60. Orford Mountain. 60. Phillipsburg Ry, and Quary Co.	63 Princeton Branch of Washing- ton Co. (U.S.) 64 Quebec Central. 65 Quebec and Lake St. John 66 Quebec Montreal and Southern 68 Red Mountain 69 Rathland and Noyan. 70 Salisbury and Harvey 71 Schomberg and Aurora. 72 Starstead, Shefford & Chambly. 73 St. Clair Tunnel. 73 St. Lawrence and Adirondack. 75 Sydney and Louisburg (Dom. 76 Temiscounta. 77 Temiskaming and Northern Ontario. 78 Thouskaming and Morthern Ontario. 78 Thousand Islands.

Table. 10.—Summary of Passengers and Tons Carried, Earnings, Expenses, Train Mileage and Mileage Operated for the Year ending June 30, 1908.—Concluded.

Average Mileage Operated during Year.	Miles.	02.921	16.26 1.14	9 94	
Total Operating Expenses.	& cts.	333,677-88	35,650 81 22,410 61 2,178,729 98 37,302 99	57,709 67	107,304,142 51
Total Gross Earnings.	s cts.	376,784 67	40,635 95 14,617 00 2,458,058 55 57,842 99	57,709 67 4,642 79	94,154,522 05 78,637,526 146,918,313 61 107,304,142
Total Revenue Train Mileage.	Miles.	162,747	21,983 1,541 1,517,890 12,900	12,414 7,908	78,637,526
Total Freight Earnings.	æ cts.	287,196 20	20,856 46 1,756 31 1,705,069 43 34,662 99	57,709 67 3,350 19	94,154,522 05
Total Preight Revenue.	& cts.	284,931 00	20,820 70 1,756 31 1,700,537 33 3,503 45	57,709 67 3,350 19	93,746,655 45
Mileage of Mileage of Revenue Revenue Mixed Freight Trains, Trains.	Miles.	62,995	794,186		6,210,807 40,476,370
Mileage of Revenue Mixed Trains.	Miles.	35,711	10,146 711 12,116 12,900	12,444 7,908	6,210,807
Tons Carried One Mile.	Number.	. 19,051,018	439,072 33,885 282,402,384 2,805,100	4,804,469	63,071,167 12,961,512,519
Tons Carried.	Number.	872,122	29,724 29,724 1,200,915 280,510	483,347 10,288	63,071,167
Name of Railway.		80 Vancouver, Victoria & Eastern 81 Vancouver, Westminster and	Xukon 82 Victoria and Sydney, B.C. 83 Victoria Terminal & Ferry Co. 84 Wabash Ry. Co. in Canada. 85 Wellington Colliery Co.	86 Wellington Colliery Co. (Lady-smith Extension)	Total.

SESSIONAL PAPER No. 20b

Table 11.—Summary of Train Mileage for the Year ending June 30, 1908.

Percentage   Mileage   Of   Of   Of   Of   Of   Of   Of   O		٠					Mileage			
Miles		Mileage of Revenue Passenger Trains,	Mileage of Locomotives helping Passenger Trains,		Mileage of Revenue Mixed Trains,	Mileage of Revenue Freight Trains.	Locomotives helping Mixed and Freight Trains.	Percentage of helping to Revenue Train Mileage.	Total Revenue Train Mileuge.	Mileage of non- Revenue Trains.
12,400   12,400   11,654   12,200   11,654   14,538   11,654   12,200   11,654   1		Miles.	Miles.	p.c.	Miles.	Miles.	Miles.	p,c.	Miles.	Miles.
12 400   12 400   12 400   12 400   13 400   1	-				62,685	8,267			70,952	5,011
1,531,231   52,561   1 93   53,564,61   1,531,233   1,504   1,531,234   1,531,234   1,531   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,234   1,531,342   1,531,34	:	12,400			51,300	995,62			88,900	
4,800         4,004         4,800         2,170         2,170           20,000         27,900         21,386         3,865         6.66         6.63         67,788           20,000         27,900         27,900         2,860         3,713,862         6.66         6.77,70           84         1,531,234         1,631,234         2,031,824         3,713,862         8.11         7,272           1,531,234         52,512,304         2,031,824         3,713,862         3,713,862         3,713,862           2,721,304         52,512,404         2,031,824         3,713,862         3,713,862         3,713,862           1,531,234         42,512         1,036,107         3,804,107         3,804,107         3,713,862           1,531,234         12,330,107         3,804,104         3,887         1,433,403         1,134,922           13,110,702         183,178         1,244,607         1,366,608         17,344,627         3,713,491         1,134,922           13,110,702         183,178         1,244,607         1,366,608         1,366,608         1,366,608         1,366,608         1,366,608           13,110,702         18,110,702         18,413         1,366,608         1,366,608         1,366,608         1,36	: :				218,870				218,870	619
4,800         4,000         4,000         4,000         1,756         21,586         6,613.58         1,430         1,530         3,865         6,613.58         1,430	reth:				2,170				2,170	21 21
41,022         41,022         41,022         4,150         21,586         4,666         6,4358         6,69         57,170         57,173         57,170		1,800			4,064	4,800			13,664	160
1,531,234   22,500   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,900   27,300   29,000   27,300   29,000   27,300   29,000   27,300   29,000   27,300   29,000   27,300   29,000   27,217,272   29,000   27,217,272   29,000   27,217,272   29,000   27,217,272   29,000   27,217,272   29,000   27,217,272   29,000   27,217,217,217,217,217,217,217,217,217,2		660, 14			100	201 200		:	040 707	:
52,561         193         27,900         270         57,170           52,561         193         531,110         3,464,861         321,693         8*11         7,213,862           52,561         193         531,110         3,464,861         321,693         8*11         7,217,272           350,107         375,828         2,511,004         3,887         1         4,409,974           142         0.6         38,688         233,317         837,704         37,744           183,178         1         16,66,602         17,364,627         484,791         2.55         32,131,991         10,192           183,178         1         1.636,602         17,364,627         484,791         2.55         32,131,991         10,194           183,178         1         36,402         17,364,627         484,791         2.55         32,131,991         10,194           183,178         1         1         36,402         36,718         40,150         37,18         40,150         2.56         32,214         40,150         37,18         40,150         37,18         40,150         37,18         40,150         37,18         40,150         37,18         40,150         37,18         40,150         37,1	: -	013			1,700 55,080	21,036	508.50	69.9	0.4,450 0.4,450 0.27,170	
52,561         1.93         50,608         2,360         19,460           52,561         1.93         531,110         3,964,861         321,693         8-11         7,217,272         373,107         373,892         2,511,004         3,887         1 4.3         4,409,974         373,407         330,107         372,823         2,511,004         3,887         1 4.3         4,409,974         330,107         330,107         372,622         387,607         1 4.3         4,409,974         330,107         372,422         387,607         1 4.3         4,409,974         377,438         323,774         323,774         323,774         323,774         323,774         323,131,991         1,15492         10,150         37,766 <td< td=""><td></td><td>29,000</td><td></td><td></td><td>27,900</td><td>270</td><td></td><td></td><td>57,170</td><td></td></td<>		29,000			27,900	270			57,170	
52, 561         1 - 93         55,041         2,360         8-11         3,713,802           52, 561         1 - 93         55,110         3,964,861         321,693         8-11         7,217,272           142         35,040         375,825         2,511,004         3,887         1-43         4,409,974           183,178         1 - 24         1,666,688         233,31         484,791         2.55         32,131,991         1,166,616           183,178         1 - 24         1,666,688         233,31         484,791         2.55         32,131,991         1,166           2,756         2,756         2,756         38,718         40,156         2,7	- :				20,608				20,608	:
52,561         1-93         531,110         3,964,861         321,693         8-11         7,217,272           142         0.69         375,828         2,511,004         3,887         1-43         4,409,974           142         0.69,688         233,317         484,791         2.55         32,131,991         1,156,993           183,178         1-24         1,656,602         17,364,627         484,791         2.55         32,131,991         1,156,607           183,178         1-24         1,656,602         17,364,627         484,791         2.55         32,131,991         1,156,607           2,750         2,750         2,750         35,990         142         37,66         27,76           4,988         90         18,31         65,748         4,900         90         555,284           186,286         1-67         17,928         16,435         18,14,335         16,708           186,286         1-67         16,709         90         555,284         45,260           4,988         1-67         16,435         16,435         18,14,335         16,709           186,700         217,995         28,557         3,445         15,16         85,197           1	-	<del>2</del> 2	:		17,016	2,360			19,460	
52,561         1 93         531,110         3,964,861         321,693         8 · 11         7,217,272           142         0.0         375,826         2,511,004         3,887         1 +3         4,409,974           183,178         1.68,688         233,317         484,791         2.55         32,131,991         1,150,991           183,178         1.24         1,656,602         17,364,627         484,791         2.55         32,131,991         1,190,997           2,750         2,750         2,750         38,718         192,791         37,56         40,150         27,76           4,988         90         180,315         65,748         4,900         90         555,284           4,988         1.67         1,292,411         38,457         16,435         18,144,335           1.26,346         1.67         36,748         4,900         90         555,284           4,988         1.67         1,924,41         36,748         4,900         90         555,284           1.86,246         1.79         1,87,924         1,6435         1,614,935         1,67,935           1.86,246         1.86,341         3,945         1,614,835         1,6700         1,6700		1,531,234			150,804	2,031,824			3,713,862	
142   163   164   165		2,721,301	52,561	1 . 93	531,110	3,964,861	321,693	8.11	7.217.272	441.123
142   149   375,828   2,511,004   3,887   1 43   4,409,974     183,178   1-24   1,656,602   17,364,627   484,791   2 55   32,131,991   1,10,100   1,10,1	- :				330,107		:		330,107	27,693
183,178	:	1,523,142	142	60.	375,828	2,511,004	3,887	1 +3	4,409,974	298,825
183,178   1.24   1,656,602   17,364,627   484,791   2.55   32,131,991   1,1566,602   17,364,627   484,791   2.55   32,131,991   1,1566   127,160   36,718   1,262,284   1,27,160   36,718   1,27,160   36,718   1,262,284   1,27,160   36,718   1,262,284   1,27,160   36,718   1,262,284   1,27,160   36,718   1,262,284   1,262,284   1,262,284   1,262,284   1,262,284   1,283,411   2,262,374   1,283,411   2,262,374   1,262,344		935 669			337 39	202,70			527,774	30,840
19,492	: :	13,110,762	183,178	1.24	1,656,602	17,364,627	484,791	2.25	32,131,991	1,888,194
4,988         10,786         38,718         42,766         38,718         42,88         101,378         47,100         47,100         47,100         48,883         48,983 </td <td>:</td> <td></td> <td></td> <td></td> <td>19,492</td> <td></td> <td></td> <td></td> <td>19,492</td> <td>000.7</td>	:				19,492				19,492	000.7
4,988         90         187,160         38,718         142         39         181,378           1,988         90         18,335         65,748         4,900         90         555,284           126,286         1 57         478,887         9,678,573         560,378         17,998           126,284         1 57         1 29,411         9,678,573         560,378         1,677,914,935           127,395         1 29,411         28,557         16,435         1,677,917         366,317           16,700         16,700         16,700         16,700         16,700         16,700           18,184         28,534         3,445         3,446         15,16,204         126,204	: :				2,750				9,756	0,53
4,088         90         180,315         65,748         4,000         90         68,833           126,286         90         18,315         65,748         4,000         90         555,280           127,928         17,928         17,928         18,1435         18,1435         18,194,935           726         12         129,411         91,02,67         16,435         1,657,914           16,700         28,557         28,557         3,463         16,700           16,700         16,700         85,197         16,700           17,831         84,463         3,445         16,16         85,197		24,500			127,160	39,718			191,378	
4,988         90         180,335         65,48         4,900         90         555,284           126,265         1 57         47,867         9,678,573         560,378         17,998           126,284         1 57         47,878         5,678,573         16,435         1,657,915           1 27,799         1 28,411         942,087         16,435         1,657,915           1 6,700         16,700         16,700         16,700           1 6,700         82,534         3,445         15 16           1 831         84,463         15 16,294	- :	32,843			95 477	35,990	142	<u> </u>	68,833	5,805
126,265   1-67   172,887   9,678,673   560,378   6-82   18,194,935   126,245   129,411   912,987   16,435   1-53   1,657,975   16,700		309,231	4,988		180,315	65,748	4,900	- 96 - :	555,284	612,8
726 12 129,411 942,987 16,485 1 53 1,657,975 36,317 16,700 16,700 25,334 26,034 3,945 15 16 16,294 196,294	: :	8,043,495	126,265	1.57	172,867	9,678,573	550,378	58.9	18,194,935	828,817
16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 17,945 18,145 19		585,577	726	67	129,411	186,216	16,435	1.53	1,657,975	179,585
277 82 25,334 26,024 3,945 15.16 85,197 126,294 11,831 84,463	<u>:</u>				16,700	102.60			16,700	14,100
		33,839	2.23	\$\$	25,334	26,024 84,463	3,945	15.16	85,197 126,294	200

Table 11.—Summary of Train Mileage for the Year ending June 30, 1908.—Concluded.

Mileage of non- Revenue Trains.	Miles.  1,328 1,328 1,328 1,828 8,508 5,081 1,754 6,985 7,086 11,488 7,016 17,171 338
Total Revenue Train Mileage.	Miles. 31,400 17,150 17,150 18,580 18,780 18,887 18
Percentage of helping to Revenue Train Mileage.	P.c. 1.09
Mileage Percentage Loconotives of helping to helping Arixed and Freight Mileage.	Miles. 7, 118 1, 199 4, 600 1, 193 1, 173
Mileage of Revenue Freight Trains.	Miles. 44,886 44,886 44,886 1,193 1,
Mileage of Revenue Mixed Trains.	Miles
Percentage of helping to Revenue Train Mileage.	
Milcage of Locomotives helping Passenger Trains.	Miles. 89 89 1,060
Mileage of Revenue Passenger Trains.	Miles.  78,289  77,175  990  186,852  41,928  67,807  42,079  42,079  42,679  76,962
Name of Railway.	Schoolale, Bancroft and Ottawa Skettle River Valley. Skettle River Valley. Skettle River Valley. Skettle River Valley. Skettle River Valley. Skettle River Valley. Skettle River Valley. Skettle River Valley. I Liverpool and Milton. Continues and Megantic. Skettle River Valley. Manitoulin and North Shore. Massawippi Valley. Montreal and Pert Stanley. Montreal and Permine and Michel. Sol Meson and Port Shepard. Sol New Brunswick Coal and Railway Co. Shew Brunswick Coal and Railway. Sol New Brunswick Southern. Sol New Brunswick Southern. Sol New Brunswick Southern. Sol Nosbonsing and Nipissing. Sol Nosbonsing and Nipissing. Sol Nortord Mountain. Sol Ottawa and New York. Sol Phillipsburg Railway and Quarry Co. Sol Phillipsburg Railway and Southern. Sol Quebec Gentral Sol Quebec Railway, Light and Power Co. Sol Quebec Mountain. Sol Quebec Mountain. Sol Quebec Maluman.
Number.	885586 36258777777777777777777777777777777777777

CECC	LAMA	PAPER	No	20h
2522	IVAL	PAPED	INO.	<b>ZUU</b>

5E551	UNAL PAPER No. 208	
25,868	3, 734 10, 083 20, 853 42, 670	4,305,164
18,000 22,070 90,166	228,337 125,012 163,120 445,937 445,937 162,747 1,517,890 1,517,800 1,517,80	78,637,526
	11.38	
	11,109	1,456,515
3,840	94,179 92,560 18,813 201,738 164,328 62,995 7794,186	40,476,370
18,000	70,152 4,930 39,640 35,711 10,146 12,144 12,444 7,900 12,444 7,908	6,210,807
	9	371,262
18,230 45,253	134, 358 33, 452 73, 155 234, 259 276, 748 64, 041 11, 837 830 711, 588	31,950,349
ly	74 St. Lawrence and Adirondack. 75 Sydney and Louisburg (Dominion Coal Co.) 76 Temiscanda. 77 Temiscanda. 78 Thousand Islands. 78 Thousand Islands. 79 Toronto, Hamilton and Buffalo. 80 Vancouver, Victoria and Eastern. 81 Vancouver, Westminster and Yukon. 81 Victoria and Sydney, B. C. 83 Victoria Terminal Kailway and Perry Co. 84 Wabash Railroad Co. in Canada. 85 Wellington Colliery Co. (Ladysmith Eal.). 86 Wellington Colliery Co. (Ladysmith Eal.). 87 York and Carleton.	
70 Salisbury and Harvey	74 St. Lawrence and Adirondack. 75 Sydney and Louisburg (Dominion Goal Go Fremiscounta.) 77 Temiscounta. 77 Temiscounta. 78 Thousand Islands. 78 Thousand Islands. 79 Toronto, Hamilton and Buffalo. 80 Vancouver, Victoria and Eastern. 81 Vancouver, Westminster and Yukon. 82 Victoria and Sydney, B. G. 83 Victoria Terminal Railway and Ferry Co. 84 Wahash Railroad Co. in Canada. 85 Wellington Colliery Co. (Ladysmith Ext.) 86 Wellington Colliery Co. (Ladysmith Ext.) 87 York and Carleton.	Totals,
ry and Harverg and Aurad, Shefford	rence and A and Lomsbu and Islands at Hamilton: A Hamilton: ver, Victorii ver, Westmi a Land Albert A Farmund I Rathoad C feor Collievy do Collievy do Collievy	otals
70 Salisbur 71 Schomb 72 Stanster 73 St. Clari	77 S. Law 77 Temistor 77 Temistor 77 Temistor 78 Thousa 78 Thousa 78 Thousa 80 Vancou 81 Vancou 82 Victoria 83 Victoria 84 Wabash 84 Wabash 86 Welling 86 Welling 86 Welling	-

8-9 EDWARD VII., A. 1909

Table 12.—Summary of Freight Traffic

=							
						PRODU	CTS OF
		}	GRAIN.			FLOUR.	
Number.	Name of Railway.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Ton- nage.	Tonnage Origi- nating on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Ton- nage.
2 3 4 5	Alberta Railway and Irrigation Co. Algoma Central and Hudson Bay. Atlantic and Lake Superior. Bay of Quinté. Bellington and Nelson. Beersville Coal and Railway Co. (now North Shore)	25,220 1,156 93 6,313 10	23 40	25,243 1,196 93 6,313 10	2,233 266 2,083 4,449		2,233 314 2,083 4,449
8 9 10	Bessemer and Barry's Bay. Brandon, Saskatchewan and Hudson Bay. British Yukon. Brockville, Westport and Northwestern. Buctouche and Moncton	26,062 15 152	2,741 3,500	26,062 $2,756$	74 14	882 800	74 896 1,717
12	Canada Coal and Railway Co. (now Maritime Coal Railway and Power Co	96 23,277	120 699,835			67 195,493	88 215,055
17 18 19 20 21	Intercolonial Prince Edward Island Canadian Northern. Canadian Northern, Ontario. Canadian Northern, Quebec Canadian Pacific Cape Breton Caraguet	4,782 225 2,003,586	4,268 45,203	18,423 645,055 4,782 4,493	3,648 36,337 1,100 418,513 24	117,539 921  13,177 81,471 281 1,275	150,911 4,569 36,337 1,100 13,177 499,984 305 1,300
23 24 25 26 27 28 29 30 31 32 33	Carillon and Grenville. Central Ontario. Crow's Nest Southern. Cumberland Railway and Coal Co. Dominion Atlantic. Elgin and Havelock Grand Trunk Grand Trunk (Canada Atlantic). Halifax and Southwestern. Hampton and St. Martins. Hereford Inverness Railway and Coal Co. Irondale, Bancroft and Ottawa. Kaslo and Slocan.	5,527 166 2,833 20 243,825 7,542 305 188 59	5,633 182 809 2,698 800 293,909 371,983 1,040 2,510 169 90	379,525 1,345 95 2,698 228		2,289 104 9,240 8,779 700 64,314 42,209 3,278 260 826 2,321 322	2,511 120 9,240 21,145 727 276,693 52,184 5,430 260 959 2,466 322 188
- 36	Kent Northern Kettle River Valley Kingston and Pembroke Klondyke Mines			60 11,779	2,112	75 2,072	75 4,184
41 42 43 44 45 46 47	Lotbinière and Mitton. Lotbinière and Megantic. London and Port Stanley. Manitoulin & North Shore Massawippi Valley. Midland Ry. Co. of Manitoba. Montreal & Atlantic. Montreal & Province Line	119 7,500 65 464 16,155 2,523 146	182 15,678 13,348 2,002 103,829 1,142	301 23,178 65 13,812 18,157 106,352 1,288	190 1,510 34 344 220 1,451 90	581 3,423 2,135 42 114,968 1,641	771 4,933 34 2,479 262 116,419 1,731
49 50 51	Montreal & Vermont Junction Morrissey, Fernie & Michel Maganetawan River Napierville Junction Ry Nelson & Fort Sheppard	97 610 179	116,142 447 134 123	447 744	87	19,467 243 209	19,467 243

## SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.

#### AGRICULTURE.

Отне	R MILL PROI	oucts.		Hav.			Товассо.	
Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.
119		2,656 119	410 1,418	52		2		
352		352	2,481 11	10	2,481 21			
20	35		50 64		50 64			
4 750	261 1,150	265 1,900	$\frac{27}{250}$	2,047 1,100	2,074 $1,350$	9		21 1
139 7,137	83 191,996		350 7,519	12	362 57,434		6,696	4 1 6,826 1
20,553 $714$ $9,954$	18,179 105	819 9,954	29,617 1,745 21,468	2,118 24	$   \begin{array}{r}     31,735 \\     1,769 \\     21,468   \end{array} $	132	17	149 1 149 1
1,072 219,497	19,208		1,878 8,200 202,018	1,020 14,848 16	1,878 $9,220$ $216,866$ $16$	801 6,405	61 1,188	7,593 1
10	90		250	150	400		25	
43	1,272 20 962		678 123 5,448	5,108 922 1,250 113	5,786 $1,045$ $1,250$ $5,561$	22 929	93	
17 71,864 6,936 1,644	57	6,993	40 71,232 11,445 842	9,870 1,172 1,364	12,617 2,206	118		118 2
92 648	98	687	371 13	140 275 138	138		11	3
			100	25	25 100			
723	1,117	1,840	100 1,038	2,101	3,139	46	33	79 3 79 3
1,460 19 765	3 989	5,120 19 4 754	300 3,600 114 375	34 5,150	114			4
306 3,799 94	77 38,855	383 42,654 566	16,995 4,670	607 1,240 20,432	17,602 5,910 24,604	10	1,034	1,044 4
38			1,208 41	243	243 1,208 1,357			4.00
20	069							

8-9 EDWARD VII., A. 1909

Table 12.—Summary of Freight Traffic

					PRODU	JCE OF
		GRAIN.			FLOUR.	
Name of Railway.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Ton- nage.	Tonnage Origi- nating on Road	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Ton- nage.
53 New Brunswick Coal & Ry. Co. 54 New Brunswick & P. E. Island. 55 New Brunswick & Southern. 56 New Westminster & Southern. 57 Nosbonsing & Nipissing.	260	223 571 83 3,026	223 571 343 3,155		252 1,052 20 423	252 1,052 211 423
58 Nova Scotia Steel & Coal Co	777	199 1,038 2,205 92,094	203 1,038 2,982 92,094	124	88 1,745 1,366 12,346	88 1,745 1,490 19,602
62 Phillipsburg Ry. & Quarry Co 63 Princeton Branch of Washington Co. Ry 64 Quebec Central. 65 Quebec, Ry., Light & Power Co 66 Quebec & Lake St. John 67 Quebec, Montreal & Southern		652 677 7,265 4,524	652 3,727 5,263 10,717 7,260	2,150	121 118 3,200	121 19,580 848 5,350
68 Red Mountain. 69 Rutland & Noyan 70 Salisbury & Harvey. 71 Schomberg & Aurora.		39 99 231	39 99 461		13 123 308	13 123 462
72 Stanstead, Shefford & Chambly	30	119,146	119,176		22,164	22,324
73 St. Clair Tunnel 74 St. Lawrence & Adirondack 75 Sydney & Louisburg (Dom. Coal Co.) 76 Temiscouata 77 Temiskaming & Northern Ontario 78 Thousand Islands 9 Toponto, Hamilton & Buffalo	199 110 288	1,529 1,220 1,224 7,053	1,728 1,330 1,512 7,053 456 8,556	228 681	1,014 1,690 1,216 3,105	1,666 1,690 1,444 3,105 681 1,905
78 Thousand Islands 79 Toronto, Hamilton & Buffalo 80 Vancouver, Westminster & Yukon 81 Vancouver, Victoria & Eastern. 82 Victoria & Sydney B.C. 83 Victoria Terminal Ry. & Ferry Co. 84 Wabash Railroad Co. (in Canada.) 85 Wellington Colliery Co.	617 154,099	017	3,337 617 617 154,099 318	20 516 21,120	813 516	833
86 Wellington Colliery Co. (Ladysmith Extn.) 87 York & Carleton						
Final total	3,270,315	2,000,620	5,270,935	820,676	744,332	1,565,008

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908—Continued.

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Отнен	MILL PROD	oucts.		HAY.			Товассо.	
Connage. Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.
447 20	767 19 1,381	767 466 1,401	2,076 182 192	193 25 2,311	2,076 $207$ $2,503$	ð	i	
	84	84	10	23	33			
210 6,400			1,214 5,325 160	220 29,442 73	1,434 34,767 160 73		1	1,110
8	14 204	22	439 4,726 10,904	165 1,370	604 6,096 10,904	9	1	10
	130	130	167	504	504 167			
162				27,460				
615 40	726 $68$ $20$ $1,332$	68	942 768	2,700	1,632 2,700 772 6,994 175		91 1 16	20
655	2,283	2,938	1,074	136	1,210	149	121	270
125	1,317	1,442		848	3,628			
24,952	263	24,952 263	12,208		12,208	468		468
			148	529	977			

8-9 EDWARD VII., A. 1909s.

# Table 12-Summary of Freight Traffic

	<del></del>						
7				Pl	RODUCI	CS OF AG	RICUL-
			Cotton.		FRUIT	AND VEGET	ABLES.
Number.	Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other carriers.	Total Freight Ton- nage.	Tonnage Origi- nating on Road.	Tonnage received from connecting Roads and other carriers.	Total Freight Ton- nage.
1	Alberta Railway and Irrigation Co	3	45	48	6,397	020	6,629
3 4	Algoma Central and Hudson Bay. Atlantic and Lake Superior. Bay of Quinte. Bedlington and Nelson. Beersville Coal and Rly Co. (now N. Shore).				1,973		1,973
5 6	Bedlington and Nelson						
8	Bessemer and Barry's Bay Brandon, Saskatchewan and Hudson Bay.					748	748
10	Brockville, Westport and North Western.  Buctouche and Moneton				65	1,762 175 1 579	1,786 $240$ $1.572$
12 13	Beersville Coal and Riy Co. (now N.Shore) Bessemer and Barry's Bay Brandon, Saskatchewan and Hudson Bay. British Yukon. Brockville, Westport and North Western. Buctouche and Moncton. Canada Coal and Railway Co. Canada Southern. Canadian Government Railways—		30,652	30,652	3 12,545	79 88,861	82 102, 406
14	Canadian Government Railways— Intercolonial Prince Edward Island. Canadian Northern Canadian Northern, Ontario.	3,620	1,345	4,965	44,333	9,943	54,276
$\frac{10}{16}$	Canadian Northern Ontario		15	15	3,108 21,458		21,458
18 19	Canadian Northern, Quebec Canadian Pacific Cape Breton	1,038	10,912	11,950	87 113,278	1,125 61.550	1,212 174.828
20 21	Cape Breton					35	35
22 23 24	Central Ontario				11,385	1,193	12,578 280
25 26	Cumberland Railway and Coal Co Dominion Atlantic	1.169	465	1.634	71.279	174	71,453
27 28	Capa Breton Caraquet Carillon and Grenville Central Ontario. Crow's Nest Southern Cumberland Railway and Coal Co Dominion Atlantic Elgin and Havelock Grand Trunk Grand Trunk (Canada Atlantic) Halifax and South Western. Hampton and St. Marrins.	2,214	1,749	3,963	90 180,378	5 53,266	233,644
29 30	Grand Trunk (Canada Atlantic) Halifax and South Western.	1,196	60	1,256	871 1,239	422 824	1,295 2,063
32	Hampton and St. Martins. Hereford. Inverness Railway and Coal Co Irondale, Bancroft and Ottawa. Kaslo and Slocan Kent Northern Kettle River Valley Kingston and Pembroke Klondyke Mines Liverpool and Milton				104	14	118
34 35	Irondale, Bancroft and Ottawa. Kaslo and Slocan					7	7
36 37	Kent Northern Kettle River Valley				50		51)
38	Klondyke Mines	6	557	563	316	112	423
41	Liverpool and Milton						
43	Manitoulin and North Shore		92	92	55 160		55
45 46	Midland Railway Co. of Manitoba		6,074	6,074	50 709	7,685	156 8,394
48	Montreal and Province Line						
50	Morrissey, Fernie and Michel Maganetawan River Napierville Junction Railway						
- 52	Nelson and Fort Sheppard  New Brunswick Coal and Railway Co				46	245	291

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908—Continued.

TURE.				PRO	DUCTS O	F ANIMA	LS.		
OTHER PRO	DUCTS OF AG	RICULTURE.		Live Stock.		Dri	ESSED MEA	ATS.	
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other carriers.	Total Freight Tonnage.	Number.
			3,314 932 112 4,073	557 11	3,871 943 112 4,073	62 238	21	83 238 116	1 2 3 4
						31	15	46	7 8 9
	78,394					$\frac{2}{1,147}$	25 170,141	27 171,288	11 12 13
			450	117	$19,622 \\ 2,590 \\ 19,440 \\ 1,666 \\ 567$	3,202	10,165	3,202 110	17
			299,678 6 75 30 4,359	35,839 5	30	19,419	100,109	119,528	19 20 21 22
	273 157		204 2,102 80 244,204	$\begin{array}{c} 390 \\ 15 \\ 270 \\ 3 \end{array}$	1.5	647 100 34,378 615	193	193	24
	5		9,081 145	3,531 189					
			223 127		237 127	9	11 25	20 25 16	33 34 35 36 37
				123 11 3,070	1,909 24	18	103	5 121 26	39 40 41
1,620	754	2,374	1,445 577 50 3,124	3,070 1,322 10 4,942	1,899 60 8,066	225	1,024 173 76,330	- 1,024 398 76,350	43 44 45
			742 60	127 20,167	869 20,227				47 48 49 50
	79	79	153 11	52	155 63		55	55	51 52 53

## Table 12.—Summary of Freight Traffic

					PRODUC	CTS OF
		Cotton.		FRUIT .	AND VEGET	ABLES.
Name of Kailway.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriets.	Total Freight Ton- nage.	Tonnage Origi- nating on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freignt Ton- nage.
'New Brunswick and P. E. Island New Brunswick Southern				82 158	103	185 159
Nosbonsing and Nipissing. New Westminster Southern New Westminster Southern Nova Scotia Steel and Coal Co Orford Mountain Oftawa and New York Père Marquette Railway. Phillipsburg Railway and Quarry Co New York Princeton Branch of Washington Co. Ry. Quebec Central Quebec and Lake St. John	321	866 1,294	1,187 1,294	14 173 8,430	232 3 591 28,556	232 3 14 764 36,986
3 Princeton Branch of Washington Co. Ry 4 Quebec Central. 5 Quebec and Lake St. John 6 Quebec Ry., Light and Power Co., Mont-		538	538	1,138 1,580		1,138 1,580
6 Quebec Ry., Light and Power Co., Mont- morency Div. 7 Quebec, Montreal and Southern 8 Red Mountain 9 Rutland and Noyan. 0 Salisbury and Harvey					163	10.
1 Schomberg and Aurora						
3 St. Clair Tunnel. 4 St. Lawrence and Adirondack. 5 Sydney and Louisburg (Dom. Coal Co). 6 Temiscounta. 7 Temiskaning and Northern Ontario.	6	751	757	186 37 1,340	$\begin{array}{c} 2,720 \\ 308 \\ 24 \end{array}$	2,90 34 1.36
8 Thousand Islands. 9 Toronto, Hamilton and Buffalo. 0 Vancouver, Victoria and Eastern 1 Vancouver, Westminster and Yukon 2 Victoria and Sydney, B.C 3 Victoria Terminal Ry. and Ferry Co				101		
2 Victoria and Sydney, B.C	2,005		2,005	20,172	70	20,17
Total			1	524,668		803,77

SESSIONAL PAPER No. 20b

Movement for the Year ended June 30, 1908—Continued.

183,237

131,013

52,224

705,667

AGRICUI	LTURE—Cor	rcluded.							
OTHER PRO	DUCTS OF AG	RICULTURE.		Live Stock.		DR	essed Mea	Ts.	
Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage Received from Connecting Roads and Other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tounage Received from Connecting Roads and Other Carriets.	Total Freight Tonnage.	Number.
			39		. 287 39	22	****	22	53
	592	592	50	525	575		85	85	57
868		868	386		3 386				159
$\frac{32}{25,315}$	47,916		1,800 4,650	165 13,288	1,965 17,938	9	4.068	4,068	6
				6	6				6
5,637		5,637	3,658 1,318	452	3,658 $1.770$				6-
, 112		112	298	78	298				66
	30	30	1,044	78 91					
			138	91 140	140 138				69
				14,260					7
	185								
			56	106	162	59	3,902	3,961	7
	169	169	250	2,176	2,426		3,902 $12$ $2,209$	24 2,209	7
2,621 692	2,254 114	4,875 806	1,630 411	5,387 511	7,017 922	71 13	42 49	$\begin{array}{c} 16 \\ 113 \\ 62 \end{array}$	8 7 8
			340 39,018		340 39.018	16.429		16.429	8
									8
		1							

451.105 1,156.772 85,528

370,052

455,580

Table 12.—Summary of Freight Traffic

							CTS OF
			Packing-H Products.	Iouse	Poultry	, Game an	ть <b>F</b> іян.
Number.	ame of Railway.	Tonnage Originat- ing on Road.	Tounage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Origin- ating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
1 Alberta Railwa	ay and Irrigation Co	43	56	99	20	19	39
3 Atlantic and I	ake Superior						*****
4 Bay of Quinté.	ake Superior.				134		134
6 Beersville Coa	and Railway Co. (now						
7 Bessemer and	Barry's Bay						
8 Brandon. Sask	Barry's Bay				22		2:
9 British Yukon		7	446	453	1	51	5
1 Buctouche and	Moneton				318	14	11
12 Canada Coal a	nd Railway Co		42	42	1	13	1
13 Canada Southe	ern	9,488	90,305	99,793	1,334	27,780	29,11
Canadian Gove	ern ernment Railways — ial. ward Island hern. hern Ontario. hern Quebec				35,900		36,44
Frince Ed	ward Island	1,558	15	1,573	3 793	66	3,85
6 Canadian Nort	hern	3,759		3,759	2,509		2,50
Canadian Nort	hern Ouches	170	1.049	170 1,045	2 140	2 306	14 4,53
19 Canadian Paci	fic	22,606	54,106	76,712	23,131	2,396 $13,564$	36,69
20 Cape Breton					52	1	5
21 Caraquet 22 Carillon and G	renville	22		22	2,510		2,51
23 Central Ontari	0	84		84	1		
24 Crow's Nest So	oouthernailway and Coal Co		15	15			
26 Dominion Atla	intie.	303	. 34	337	3 176	61	3,23
27 Elgin and Hav	ntieelock		10	10	0, 110	30	3
28 Grand Trunk.	Consider Aslematics	70,176	8,348	78,524	2,074	61 30 362 601	2,43
23 Grand Trunk (	outhwestern	1,128	74	4,203 $124$	2,223	$\frac{601}{29}$	96 2,25
31 Hampton and	elock Canada Atlantic) uthwestern St. Martin's.						
oz meretoru		1(;	20	4.6	175	3	99
34 Irondale, Banc	way and Coal Co croft and Ottawaan.	20	5	20 5	6	02	23
35 Kaslo and Sloc	an						
86 Kent Northern	l						
88 Kingston and	'alley Pembroke es. Milton	1	59	60	8	358	36
89 Klondike Mine	es						
10 Liverpool and	Milton				1.4		· · · · · · i
	Meganticort Stanley		2,979	2,979	14 92	4 94	18
43 Manitoulin and	d North Shore						
	alleyvay Co. of Manitoba	306	278	584	62	12	7
	Atlantic	79	26,556	26,635	11	6,535	6,54
47 Montreal and	Province Line						
	Vermont Junction		47,160	47,160	24	4,267	4,29
	River						
	nction Railway						

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.—Continued.

ANIMALS.		

	Wool.		Hib	ES AND LEAT	HER.	Отиз	ANIMALS.	TS OF
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
46		46	46	1	47			
			17		17			
						34	17	51
			200	10	210	15	692	707
			200		410			
246	9,939	10,185	1,452	19,194	20,646	6,202	67,754	73,956
492	131	623	4,174	965	5,139			
18		18	315 $2,662$	4.	319 $2,662$			
244		244	83	104	187			
2,659	3,778	6,437 5	20,529	16,417	36,946			
			11 75		11 75			
123		123	379		379	226		226 102
							102	102
43 10		43 10	230 20	14	244 23			
2,165	4,918	7,113	15,223	4,940	20,163		• • • • • • • • • • • • • • • • • • • •	
90		90	341 63	20 20	361 83			
5		5	34	14	48	88		95
14	7	21	72	1	73, 5			49
								4.0
• • • • • • • • •			348	244	592		• • • • • • • • • • • • • • • • • • • •	
					10	<i>C</i> 4		
20	119	139	18 114	1,422	$18 \\ 1,536$	64 142	975	64 1,117
2	25	27	131	436	567			
33	3,100	3,133	1,940	11,701	13,641			
40		40	162	641	803			
· · · · · · · · · · · · · · · · · · ·	1,647	1,647	37	10,467	10,504			

8-9 EDWARD VII., A. 1909

TABLE 12.—Summary of Freight Traffic

					PRODUC	ets of
		Packing-H Products.	louse	Poultry	, Game an	р <b>F</b> іян.
Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Origi- nating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
53 New Brunswick Coal and Railway Co 54 New Brunswick and Prince Edward Island 55 New Brunswick Southern 56 New Westminster Southern 57 Nosbonsing and Nipissing 58 Nova Scotia Steel and Coal Co 59 Orford Mountain 60 Ottawa and New York 61 Père Marquette Railway 62 Philipsburg Railway and Quarry Co 63 Princeton Branch of Washington Co. Ry 64 Ouebec Central	30	299	30 299	796 248	121	796 248 121
59 Orford Mountain 60 Ottawa and New York. 61 Père Marquette Railway. 62 Philipsburg Railway and Quarry Co. 63 Pringaton Branch of Weshington Co. Ry	12	12 11,835	24 11,835	26 410	6 330	32 740
64 Quebec Central 65 Quebec and Lake St. John 66 Quebec Railway, Light and Power Co. 67 Quebec, Montreal and Southern 68 Red Mountain.	1,180		1,180	22	1	23
69 Rutland and Moyner						
70 Salisbury and Harvey. 71 Schomberg and Aurora. 72 Stanstead, Shefford and Chambly. 73 St. Clair Tunnel. 74 St. Lawrence and Adirondack. 75 Sydney and Louisburg (Dominion Coal Co.) 76 Temisconata. 77 Temiskaning and Northern Ontario. 78 Thousand Islands.	28	111 610 36	139 610 48	29	4,297 3 4	4,297 32 8
79 Toronto, Hamilton and Buffalo	1,973 47	1,160 230	3,133 277		424 88	424 88
83 Victoria T→rminal Railway and Ferry Co 84 Wabash Railroad (in Canada) 85 Wellington Colliery Co. 86 Wellington Colliery Co. (Ladysmith Extension). 87 York and Carleton	33,351	500	33,351			
Total	149,710	295,131	444,841	81,703	69,397	

SESSIONAL PAPER No. 20b

Movements for the Year ended June 30, 1908—Continued.

ANIMALS-Concluded.

	WOOL.		Ню	es and Leat	HER.	Отна	ANIMALS.	rs or
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
1	116		60 7 15	32	60 7 47		642	642
52 218	337	52 555	3 10 58 2,063	112 4,040	3 10 170 6,103	2,622 1,840	60 2,598	4,438
3		3	22 227		22 227			111
	1,743	1,743	61		11,477	231	1.173	1,404
		4	1 8	3 20	28			
35	117	152	184 59		362 71	1,504	1,628 610	3,132 610
689		689	6,077		6,077			
7,271	26,047	33,318	57,611	\$3,730	141,341	13,128	76,279	89,407

8-9 EDWARD VII., A. 1909.

Table 12.—Summary of Freight Traffic

						Pl	RODUCTS
		Ant	THRACITE C	OAL.	Віт	uminous Co	DAL.
Number.	NAME OF RAILWAY.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Origi- nating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
1 2	Alberta Railway and Irrigation Co., Algoma Central and Hudson Bay.	13 348		13 348	27,794 6,367	1,891	29,685 6,367
3 4 5	Alberta Railway and Irrigation Co Algoma Central and Hudson Bay Atlantic and Lake Superior	3,056		3,056	65,144		65,144
8	Brandon, Saskatchewan and Hudson Bay.		5,189	5,189		1,079	1,079
10	Brockville, Westport and North- Western.	725	203	928	110	250	360
11 12 13	North Shore) Bessemer and Barry's Bay Brandon, Saskatchewan and Hudson Bay. British Yukon. Brockville, Westport and North- Western. Buctouche and Moncton. Canada Coal and Railway Co. Canada Southern. Canadian Government Railways— Intercolonial. Prince Edward Island. Canadian Northern Ontario. Canadian Northern Quebec. Canadian Northern Quebec. Canadian Pacific. Cape Breton Caraquet. Carillon and Grenville. Central Ontario. Crow's Nest Northern. Cumberland Railway and Coal Co. Dominion Atlantic. Elgin and Havelock Grand Trunk Grand Trunk Grand Trunk (Canada Atlantic) Halifax and South Western Hampton and St. Martins Hereford. Inverness Railway and Coal Co. Irondale Bancroft and Ottawa Kaslo and Slocan Kent and Northeru.		1,001,079	1,001,079	81,356	3,122	3,122 $81,356$ $336,607$
14 15	Canadian Government Railways— Intercolonial Prince Edward Island	48		48	1,173,507 5,587	8,614 485	1,182,121 6,072
16 17	Canadian Northern Ontario	55,046	3 900	55,046	140,227 17,349	95.760	140,227 17,349 25,760
19 20	Canadian Pacific Cape Breton	135,629	588,423	724,052	677,630 55	506,000 358	1,183,630 413
21 22 23	Caraquet. Carillon and Grenville. Central Ontario.	527	4,427	4,954	5,737	22,761	28,498
24 25 26	Crow's Nest Northeru				31,578 292,921 3,898	29,805 35,006	61,383 292,921 38,904
27 28 29	Elgin and Havelock Grand Trunk Grand Trunk (Canada Atlantic)	93,871 125	967,272 164 472	1,061,143 164 597	426,231 149	$\begin{array}{c} 40 \\ 1,338,197 \\ 343 581 \end{array}$	40 1,764,428 343,730
30 31	Halifax and South Western Hampton and St. Martins					9,457 346	9,457 346
33 34	Inverness Railway and Coal Co Irondale Bancroft and Ottawa		77	77	306,507	$   \begin{array}{r}     12 \\     54 \\     1,497   \end{array} $	306,561 $1,497$
35 36 37	Kaslo and Slocan  Kent and Northeru  Kettle River Valley						
39	Kettle River Valley Kingston and Pembroke Klondyke Mines Liverpool and Milton		168	511	22	80	102
41 42	Lotbiniere and Megantic London and Port Stanley		26,529	26,529		113,143	113,143
44	Manitoulin and North Shore  Massawippi Valley  Midland Railway Co. of Manitoba		4,310 1,956	4.310		578 12,395 14,747	578 12,395 14,747
46 47	Montreal and Atlantic	141	4,959 370 473	$5,100 \\ 370$		4,918 16,419 7,143	4,918 16,419 7,143
49	Morrissey, Fernie and Michel, B.C Maganetawan River		476		560,225	,,140	560,225

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908—Continued.

#### OF MINES.

	Coke.			ORE.		STONE, Li	SAND, AND KE ARTICLE	OTHER S.
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
	7,149	7,149	213,744	20	20 $213,744$	10,867	1.087	1,110 10,867
9.098		9,098	1,554		1,554			11,378
	• • • • • • • • • • • • • • • • • • • •		2.378		2,378	50	336	386
								170 3,09-
	89,375	89,375		20,984	20,984	184 $141,622$	266 123,146	3,09- 450 264,768
2.044		2.044	43,807	57 20	43,864 20 21,725	175,584 2,808 85,129	750	176,33- 2,808 85,120
185 915	73 553	259 468	263	47,927	263	2,290 8,540 727 989	1,734 104,458	2,808 85,129 2,290 10,27- 832,447
						1		
120,869	262	266 120,869	26,508	662	27,170	993 110	1,131 41	2,124 151
	• • • • • • • • • • • • • • • • • • • •		14,215		14,215	23,809	1,754	25,565
22,422 10	115,463	137,885 10	198,050 1,070 42	221,368 38	419,418 1,108 42	353,275 8, <b>2</b> 15 119	77,318 288	430,593 8,503 119
			2,861		2,861	70 162	68	138 162
			7,332		7,332			
		· · · · · · · · · · · · · · · · · · ·	500 20,121		500 20,121	40 141		40 141
	1,489	1,489	28	43 698 25.181 3,850	71 698	47 9,450 386	19,732	29.182
17	4,482 20	4,499 20	23,505	25.181	48,686	144	310	454
39	1,021	1,060		3,850	4,017 973	1,489 3,110 413	24,515 460 60,142	26,004 3,570 60,555

8-9 EDWARD VII., A. 1909
TABLE 12.—SUMMARY of Freight Traffic

						PROD	UCTS OF
		Ant	THRACITE C	OAI	Віт	umnous C	OAL.
Number.	Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
	Napierville Junction Ry						32,964 201 39,867
55 56	Nelson and Fort Sheppard.  New Brunswick Coal and Ry. Co  New Brunswick Southern  New Brunswick Southern  New Westnunster Southern  Nosbonsing and Nipissing  Nova Scotia Steel and Coal Co  Orford Mountain	292	29	321	20	2,135	2,135
58	Nova Scotia Steel and Coal Co				• • • • • • • • • • • • • • • • • • • •	476	476
60 61 62 - 63	Nova Scotia Steel and Coal Co Orford Mountain Ottawa and New York. Pere Marquette Ry. Phillipsburg Ry. and Quarry Co Princeton Br. of Washington Co. Ry. Quebec Central. Quebec and Lake St. John. Quebec Ry. Light and Power Co Quebec, Montreal and Southern. Red Mountain.		21,191 105,409 1,000 16,583	21,191 105,409 1,000 16,583		11,991 449,559 950 6,896	11,991 449,559 950
64 65 66 67	Quebec Central Quebec and Lake St. John Quebec Ry. Light and Power Co Quebec. Montreal and Southern.	610	1,256	1,256 610	11,665	12,744 81,257	$12,744 \\ 11,665 \\ 81,257$
68 69 70	Quebec, Montreal and Southern. Red Mountain. Rutland and Noyan Salisbury and Harvey. Schemberg and Aurora. Stanstead, Shefford and Chambly. St. Clair Tunnel St. Lawrence and Adirondack. Sydney & Louisburg (Dom. Coal Co.) Temiscouata Temiskaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Vancouver, Westminster and Yukon Victoria and Sydney, B.C.		48	48		6,403 422 2,767	6,403 422 2,767
$\frac{72}{73}$	Stanstead, Shefford and Chambly		643	643		17,912	17,912
74 75	St. Lawrence and Adirondack Sydney & Louisburg (Dom. Coal Co.)		161,547	161,547	3,388,469	226,989	226,989 3,388,469
77 78	Temiskaming and Northern Ontario.	32	228 2,776	260 2,776	16	56,869	16 56,839 566
79 80	Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern		327,167	327,167	177	$\begin{array}{c} 220,437 \\ 657 \end{array}$	220,437 834
81 82 83	Vancouver, Westminster and Yukon Victoria and Sydney, B.C	90,400		00.000	26	26	26
85 86	Victoria and Sydney, B.C	32,630		32,630	319,726 276,875 483,347		319,726 276,875 483,347
87	York and Carleton	323,480	3,411,661	3,735,141	8,349,704	3,970,880	12,320,584

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.—Continued.

#### MINES.

	Соке.			ORES.		STONE, L	Sand and ke Articl	OTHER ES.
Tonnage Originat- ing on Road.	Tomage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
			5,823	2,351	8,174			
						909		909
4	1,099	1,099				1,904	52 52	1,956 52
						302		302
						5		5
	5,918	5,918		15 2,774	32 2,774	931 1,719 3,444	114,230	2,005 115,949 3,444
			6,432	11,290 2,046	6,432	94,378	3,585	3,585 94,378
						2,080		2.080
20		20	2			11,909	104 21,719 36 7,5I2	47,081 33,628
	33	33	82,279	11,290	93,569		36	$\frac{36}{7,512}$
			130	2,046	130	14,994	7,012	14,994
						971	61,493	62,464
	23,950	23,950		458	458	51	3,066	3,117
						12,008	200	12,008 204
			25,652	1,509 20,522	25,652	9,494	200	9,494
	87.836	87.836		1,509	1.509	1,024 7,697	15,871 2,452	1,024 $23,568$
22	9,906	90,928	€62,747	20,522	683, 269	7,697 36	2,452	2,488
				· · · · · · · · · · · · · · ·				
								40,100
3, 453		3,453	5,563		5,563	42,182		42,182
	55	55				40		40
	501,845			362,786		1,835,105		2,538,333

TABLE 12.—SUMMARY of Freight Traffic Movement

2 Algoma Central and Hudson Bay								
Name of Railway.			PRODUC	TSOF MI	NES-Con.		PROD	UCTS OF
Alberta Railway and Irrigation Co.   2 Algoma Central and Hudson Bay   1,163   107   1,270   3 Atlantic and Lake Superior.   6,255   6,255   4 Bav of Quinte.   20,997   20,997   5 Bedlington and Nelson   777   1,200   1,200   5 Bedlington and Nelson   777   1,200   1,200   6 Beersville Coal and Railway Co. (now North Shore)   3,540   3,540   7 Bessemer and Barry's Bay   3,540   3,540   8 Brandon, Saskatchewan and Hudson   56   56   96   1,201   1,297   9 British Yukon   110   2,159   2,271   9 British Yukon   110   2,159   2,271   10 Brockville, Westport and North   110   15,621   13,021   11 Buctouche and Moncton   15,621   13,021   12 Canada Southern   22,504   45,564   68,668   8,198   186,973   145,171   13 Canada Southern   8,209   832,099   17 Canadian Northern   832,099   832,099   17 Canadian Northern   832,099   832,099   17 Canadian Northern   10 Ca			OTHER I	RODUCTS OF	F MINES.		Lumber.	
2 Algoma Central and Hudson Bay	Number.	Name of Railway.	Originat- ing on	Tonnage received from connecting Roads and other Carriers.	Freight Ton-	Originat- ing on	Tonnage received from connecting Roads and other Carriers.	Freight Ton-
1,200	2 3 4	Algoma Central and Hudson Bay Atlantic and Lake Superior Bay of Quinté				$1,163 \\ 6,255$	107	6,676 1,270 6,255 20,907
11   Buctouche and Moncton   15,621   15,021   12   Canada Coals and Railway Co.   22,504   45,564   68,068   8,198   136,973   145,171     Canadian Government Railways	- O	Bedlington and Nelson		777	777	1,200		1,200 3.540
11   Buctouche and Moncton   15,621   15,021   12   Canada Coals and Railway Co.   22,504   45,564   68,068   8,198   136,973   145,171     Canadian Government Railways	7 8	Bessemer and Barry's Bay Brandon, Saskatchewan and Hudson				00		
11   Buctouche and Moncton   15,621   15,021   12   Canada Coals and Railway Co.   22,504   45,564   68,068   8,198   136,973   145,171     Canadian Government Railways	9 10	British Yukon Brockville, Westport and North				112	2,159	2,271
Intercolomal.   718,416   8,407   726,823   710   720   720   720   720   730   720   73	11	Buctouche and Moncton				1,184	15,621 918	$15,021 \\ 2,102$
17 Canadian Northern Ontario.   36,979   36,979   245,455   19 Canadian Northern Quebec   125,370   120,085   245,455   19 Canadian Pacific.   2,256,851   395,193   2,652,344   20 Cape Breton   62   62   98   1,200   1,200   22 Carillon and Grenville.   24,121   9,451   33,572   24 Grow's Nest Southern   18,625   3,331   21,956   22   4 Grow's Nest Southern   18,625   3,331   21,956   22   4 Grow's Nest Southern   18,625   3,331   21,956   20   25   26   27   28   27   29   27   29   27   28   26   27   29   27   28   27   29   27   28   27   29   27   28   27   29   27   28   27   29   27   28   27   29   29	14 15	Prince Edward Island				13,109		726,823 13,109 852,099
21 Caraquet   1,200   1,200   22 Carillon and Grenville   23 Central Ontario   24,121   9,451   33,572   24 Crow's Nest Southern   18,625   3,331   21,956   25 Cumberland Railway and Coal Co.   20,135   20,13	17 18 19	Canadian Northern Ontario				$   \begin{array}{r}     36,979 \\     125,370 \\     2,256,851   \end{array} $	120,085 395,193	36,979 245,455 2,652,344
24 Crow's Nest Southern   18,625   3,331   21,956	21 22	Caraquet				1,200		1,200
27 Elgin and Havelock       11,900       20       11,920         28 Grand Trunk       45,852       35,170       81,022       2,619,098       316,467       2,935,565         29 Grand Trunk (Canada Atlantic)       163       86       249       426,312       227,153       653,465         30 Halifax and Southwestern       62,848       62,848       10,025       10,025         31 Hampton and St. Martin's       2       18,881       136       19,017         32 Hereford       2       2       18,881       136       19,017         33 Inverness Railway and Coal Co       2,006       1,302       3,308         34 Irondale, Bancroft and Ottawa       4,952       4,952       4,952         35 Kaslo and Slocan       100       153       253         36 Kent Northern       100       153       253         37 Kettle River Valley       10,781       10,781       10,781         38 Kingston and Pembroke       33,343       389       33,732         39 Klondyke Mines       11,7263       222       17,485         42 London and Port Stanley       13,962       13,962       27,287       36,907         43 Manitoulin and North Shore       611       611       611	24 25 26	Crow's Nest Southern				18,625 20,135		21,956 20,135 81,742
10,023   1	27 28 29 30	Elgin and Havelock Grand Trunk Grand Trunk (Canada Atlantic) Halifor and Scathwarten	45,852 163	35,170 86	81,022 249	11,900 2,619,098 426,312	$ \begin{array}{c} 20 \\ 316,467 \\ 227,153 \end{array} $	11,920 2,935,565 653,465
100   158   258	31 32 33	Hampton and St. Martin's. Hereford Inverness Railway and Coal Co		2	2	10,025 18,881 2,006	136 1,302	10,025 19,017 3,308
38 Kingston and Pembroke     33,343     389     33,732       39 Klondyke Mines.     40 Liverpool and Milton     17,263     222     17,485       41 Lotbiniére and Mégantic.     13,962     9,620     27,287     36,907       42 London and Port Stanley.     13,962     13,962     27,287     36,907       43 Manitoulin and North Shore.     611     611     611       44 Massawippi Valley.     10,734     91,155     101,889       45 Midland Railway Co., of Manitoba     30     30     125     2.092     2,217       46 Montreal and Atlantic.     75,497     98,308     173,805       47 Montreal and Province Line.     1,367     17,420     18,787       48 Montreal and Vermont Junction     42,180       49 Morrissey, Fernie and Michel.     42,180	36	Kent Northern.				100	153	253
11 Lotbiniere and Mégarite   17,263   222   17,485   224   17,485   245   25,287   36,907   25,287   36,907   26,207   27,287   36,907   27,287   36,907   27,287   36,907   27,287   27,287   36,907   27,287	37 38 39	Kettle River Valley Kingston and Pembroke Klondyke Mines					389	10,781 33,732
44 Massawippi Valley     10,734     91,155     101,889       45 Midland Railway Co., of Manitoba     30     30     125     2.092     2,217       46 Montreal and Atlantic     75,497     98,308     173,805       47 Montreal and Province Line     1,367     17,420     18,787       48 Montreal and Vermont Junction     42,180     42,180       49 Morrissey, Fernie and Michel     42,180	41 42 43	Lotbiniere and Mégantic London and Port Stanley Manitoulin and North Shore		13,962	13,962	9,620	27,287	36,907 611
49 Morrissey, Fernie and Michel.	44 45 46	Massawippi Valley		30	30	10,734 $125$ $75,497$	91,155 $2.092$ $98,308$	101,889 2,217 173,805
	49	Morrissey, Fernie and Michel					42,180	

SESSIONAL PAPER No. 20b for the Year ending June 30, 1908—Continued.

FORESTS	i.			7	IANUFA	CTURES.		
OTHER P	RODUCTS OF	Forests.	Petroli	EUM AND OTH	ER OILS.		SUGAR.	
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
124,731		124,731	98 60	70	168 60	1,958 65	1	1,958 66
20,973		20,973	97.		577			
1,585	303	1,888		15	15			
			1	55 160	56 650	$\frac{2}{330}$	263 260	265 590
			490	551	55			
	49,935					741		
370,799	1,581	372,380	11071	130	29,333 750 14,354	854	104	0.50
30,785	922	31,707	461		461	381		381
1 240		1,240 600	38 459	61,491	99,950	86,438	23,229	109,667
		44,296		509:	649	2	48)	65 484
3,082	4,827	7,909						
13,200		13,200	937	669 45	1,606	1,780	113	1,893
			100,537 532 380	29,793 247 196	130,330 779 576	89,008 605 497 66 7	4,006 39 204	93,014 704 701
148,560	36	148,596	17 63	62 150	79 213	66	75 50	141
10,000		16,566	77	54 263	54 340	274	42 1,364	1,638
				24	24		10	10
		• • • • • • • • • •						• • • • • • • • • • • • • • • • • • • •
$30,194 \\ 2,070$	47,358	30,194 49,428	30 15	136 5,849	166 5,864	1,049	2,721	3.770
16,803 9,979	93,797 5,719	16,803 103,776	15 29	625	625			1.069
582	5,719	41,417	91	2,639 62 1,647	2,730	557	1,062 7,557 80 38,162	8,114
	24	24		27	27			

8-9 EDWARD VII., A. 1909

TABLE 12.—SUMMARY Freight Traffic Movement

	PRODUC'	TS OF MIN	NES—Con.		PRODI	UCTS OF
	OTHER P	RODUCTS OF	Mines.		Lumber.	
Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
Napierville Junction Railway Nelson and Fort Sheppard New Brunswick Coal and Railway Co New Brunswick and P. E. Island New Brnnswick Southern New Westminster Southern Nosbonsing and Nippissing		21	21	7,128 4,794 25,338 16,374 20,584	$\frac{420}{20}$	7,884 4,794 25,758 16,394 30,081
Nova Scotia Steel and Coal Co Orford Mountain Ottawa and New York Pere Marquette Railway Phillipsburg Ry, and Quarry Co	1,344 156			4 2061		4,433 9,76 8,01 146,64 100
Princeton Branch of Washington Co. Railway Quebec Central. Quebec and Lake St. John. Quebec Railway Light and Power Co. Quebec, Montreal and Southern. Red Mountain. Rutland and Noyan.		1,844	1,844	00.909	5,827 12,347 164 20,051	5,82 80,30 103,75 5,12 20,05
Red Mountain Rutland and Noyan Salisbury and Harvey Schomberg and Aurora Stanstead, Shefford and Chambly				11.4.07	1,083 314,008	$ \begin{array}{c} 1,72\\ 314,00\\ 11,45 \end{array} $
St. Clair Tunnel St. Lawrence and Adirondack Sydney and Louisburg Dom Coal Co.		4,977	4,977	1,219	59,872 84,563 31,140	85,78 57,34
Temisconata. Temiskaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Vancouver, Westminster and Yukon.	1,060 4,764	5,258 301	6,318 5,065	123,092 21,015 2,748 2,465 23,479	356 14,011 7,241 7,373	35,02 2,74 9,70
Victoria Terminal Railway and Ferry Co.				2.734	2,734	2,78
Wabash Railroad Co., in Canada Wellington Colliery Co. Wellington Colliery Co., (Ladysmith Extension.). York and Carléton.						
York and Carléton				7,284	200	7,48

SESSIONAL PAPER No. 20b

for the Year ending June 30, 1908-Continued.

FORESTS.				M	ANUFAC'	TURERS.		
OTHER P	RODUCTS OF	Forest.	Petrole	UM AND OTHE	ER OILS.		Sugar.	
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnago received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnago received from connecting Roads and other Carriers.	Total Freight Tonnage.
7,958	20,167 24	20,167 7,982	24	102 32	102 56			
2,441 2,198	37	2,441 2,235	98	102 32 205 501	205 98		281	281
320	1,091	1,411		501	501			
6,288 6,385 31,570	222 5,844 164,823	6,510 12,229 196,393	189	182 23,301	371 23,301	56 276 8,301	20 10 88 6,678	$ \begin{array}{r} 20 \\ 66 \\ 364 \\ 14,979 \end{array} $
		20 050		5 111	. 5 111			1.5
396,226 101,026 20,686	38,956 1,712	396,226 102,738 20,686	88	225 16	225 104	140	107	107 140
862	296,147 3,796	296,147 4,658		578	578			
6,962		6,962		41	41			
	7,642	7,642		1,972	1,972		39,416	39,416
122	21,074	21,196	43	1,456 182	1,499 182	1	37,563 160	37,564 160
197,683		197,683	192	192 949	384 949	96	368	264
3,936 4,411	2,561 1,536	6,497 5,947	255 120	117 225 16 578 41 1,972 1,456 182 192 949 6,310 371	6,565 491	298	303	601
	8 015	8 015						j
8,015 19,739		8,015 19,739	13,985		13,985	8,321		8.321
						}		
1,775,119	819,566	2,594,685	196,943	193,388	390,331	258,385	193,256	451,641

8-9 EDWARD VII., A. 1909

Table 12.—Summary of Freight Traffic Move

=							
						MAI	NUFAC
		NA	VAL STORES	5.	Iron,	PIG AND B	LOOM.
Number.	Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tounage Origi- nating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.
1	Alberta Railway and Irrigation Co				5	8	13
3	Atlantic and Lake Superior						
4	Bay of Quinté.				3,274		3,274
5 6	Alberta Railway and Irrigation Co. Algoma Central and Hudson Bay. Atlantic and Lake Superior. Bay of Quinté. Bedlington and Nelson Beersville Coal and Railway Co. (now North Shore). Bessemer and Barry's Bay. Brandon, Saskatchewan and Hudson Bay. British Yukon. Brockville, Westport and Northwestern. Buctouche and Moncton. Canadia Southern. Canadian Government Railways—						
7	Ressemer and Rarry's Ray						
8	Brandon, Saskatchewan and Hudson Bay.						
9	British Yukon	12	363	375			
10	Brockville, Westport and Northwestern						
12	Canada Coals and Railway Co					14	14
13	Canada Southern				5,319	26,802	32,121
	Canada Southern Canadian Government Railways— Intercolonial Prince Edward Island Canada Northern Canada Northern Ontario. Canada Northern Quebec. Canadian Pacific Cape Breton Caraquet Carillon and Grenville Central Ontario. Crow's Nest Southern Cumberland Railway and Coal Co. Dominion Atlantic. Elgin and Havelock Grand Trunk				,	, i	,
14	Intercolonial				103,604	3,686	107,290
15 16	Canada Northern	20	17	37	4 201	22	1 201
17	Canada Northern Ontario.	164		164	4,551		4,551
18	Canada Northern Quebec				194		194
19	Canadian Pacific	63	173	236	58,925	143,258	202,183
20	Cape Breton						90
22	Carillon and Grenville					20	20
23	Central Ontario				113	88	201
24	Crow's Nest Southern						
25	Cumberland Railway and Coal Co						
20 97	Doninion Atlantic	437	72	509	5,065	1,401	6,466
$\frac{21}{28}$	Grand Trunk				133.361	14.164	147.525
29	Grand Trunk (Canada Atlantic)				7,239	78	7,317
30	Halifax and Southwestern						
31	Hampton and St. Martin's					· · · · · · · · · · · · · · · · · · ·	e
33	Elgin and Havelock Grand Trunk. Grand Trunk (Canada Atlantic). Halifax and Southwestern. Hampton and St. Martin's. Hereford Inverness Railway and Coal Co. Irondale, Bancroft and Ottawa. Kaslo and Slocan. Kent Northern		26	26	145	26	171
34	Irondale, Bancroft and Ottawa						
35	Kaslo and Slocan						
38	Kettle River Valley Kingston and Pembroke Klondyke Mines		168	168	3	237	240
39	Klondyke Mines		1				
40	Liverpoor and Million						
	Lotbinière and Megantic			970	1 619	5 uns	11
43	London and Port Stanley		279	279	1,612	2,903	4,515
44	Massawippi Valley	21	40	61	165	288	453
	Midland Railway Co. of Manitoba						11 110
	Montreal and Atlantic				1,732	9,378	11,110
48	Montreal and Province Line						
49	Morrissey, Fernie and Michel.						
50	Morrissey, Fernie and Michel.  Maganetawan River						
51	Napierville Junction Railway					27	27
5.	Nelson and Fort Sheppard				/	20	20

SESSIONAL PAPER No. 20b

ment for the Year ending June 30, 1908—Continued.

Driginating on Road.   Preight Tonnage.   Preight	16 130 337 337 34 1,314 129,850 62 137,198 6,869 60,588	146 12,087 1,413	Freight Tonnage.  16 130 337	Originating on Road.  132 211 179 2,087  22 15 80 27 29,900 186,016 470	386 111 5,258 540 216 165,858	Freight Tonnage.  518 211 179 2,087 133 5,273 620 243 195,758	Originating on Road.  12  145	39 102 415	Freight Tonnage.  21  39 102 560
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	337 337 34 1,314 129,850 62 137,198 6,869 60,588	146 12,087 1,413	130 337 	211 179 2,087 22 15 80 27 29,900 186,016 470	111 5,258 540 216 165,858	211 179 2,087 133 5,273 620 243 195,758	145	39 102 415	39 102 560
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	34 1,314 129,850 62 137,198 6,869 60,588	146 12,087 1,413	13,401 131,263 62	29,900 186,016 470	165,858 9,507	195,758	21,047	39 102 415 36 102,509	39 102 560 36 123,556
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 34\\ 1,314\\ 129,850\\ 62\\ 137,198\\ 6,869\\ 60,588 \end{array} $	146 12,087 1,413	13,401 131,263 62	29,900 186,016 470	165,858 9,507	195,758	21,047	36 102,509	36 $123,556$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	129,850 62 137,198 6,869 	1,413	131,263 62	470	9,507				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	655 127	4,426 85,374	6,869 4,426 145,962	1,195 250 70,378	3,227 84,165	568 18,598 1,195 3,477 154,543	$   \begin{array}{r}     72 \\     648 \\     465 \\     522 \\     22,662   \end{array} $	11,450 13,231	190 648 465 11,972 35,893
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		52 4,349	707 4,476	304 90	1,662 391	1 966 481	15	470 256	485 256
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92,496 1,830	14,290 685 199	106,786 2,515 199	131,154 295	31,690 59	12 162,844 354 579	35,809 332	10 24,050	10 59,859 331
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	110	9 163	11 273	40 4 20	76 508 63	116 512 83	10	125 81	135
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				279	859	1,138	1	348	349
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		372	372	142 527	105 1,986	247 2,513	514	27 696	1,210
	48	731 58 3,283	779 58 3,305	558 36 668	58 6,708	94 5 7,373	42	448 231	8 448 278

8-9 EDWARD VII., A. 1909

Table 12.—Summary of Freight Traffic

	MANUFAC								
	Na	VAL STORES	s.	Iron, Pig and Bloom.					
Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Fonnage Originating on Road,	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.			
New Brunswick Coal and Railway Co									
New Brunswick and P.E. Island.  New Brunswick Southern.  New Westminster Southern.  Nosbonsing and Nipissing.  Nova Scotia Steel and Cool Co.						* * * * * * * *			
New Brunswick Southern				3					
New Westminster Southern					17	1			
Nosbonsing and Nipissing									
O-f1 M		47	41						
Ottawa and New Vork	36	107	922		16				
Pére Marquette Railway	420	690	1 110		17 938	17 99			
Phillipsburg Railway and Quarry Co					11,000	11,00			
Ortord Mountain. Ottawa and New York Pére Marquette Railway. Phillipsburg Railway and Quarry Co Princeton Branch of Washington Co. Railway. Quebec Central. Quebec and Lake St. John. Onebec Railway. Light, and Power Co.									
way		10	10		312	31			
Quebec Central									
Onebec Railway Light and Power Co.									
(Montmorency Division).	8		8	263	79	3-			
Quebec, Montreal and Southern	1				4,397	4,39			
Quebec and Lake St. John Quebec Railway Light, and Power Co. (Montmorency Division) Quebec, Montreal and Southern Red Mountain Rutland and Noyan Salisbury and Harvey.									
Rutland and Noyan					951	98			
Schomberg and Aurora									
Stanstead, Shefford and Chambly									
St. Clair Tunnel									
St. Clair Tunnel. St. Lawrence and Adirondack Sydney and Louisburg (Dom. Coal Co.)		476	476		881	8			
Sydney and Louisburg (Dom. Coal Co.)									
Temiscouata. Temiskaming and Northern Ontario					208	20			
Thousand Islanda				9.070					
Toronto, Hamilton and Buffalo				5,079	16 248	2,0' $22,2$			
Vancouver, Victoria and Eastern				37	49	22,2			
Thousand Islands.  Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Vancouver, Westminster and Yukon.									
Victoria and bydney, D.C									
Victoria Terminal Kallway and Ferry Co									
Wabash Railroad Co. in Canada Wellington Colliery Co.				6,816		6,8			
Wellington Colliery Co. (Ladysmith Ex-									
tension									
York and Carleton									
				[					
Total	1,181	2,561	3.742	340,391	243,557	583.9			

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.—Cantinued.

T	HR	ES-	- Con	tin	neil

IRON	AND STEEL I	RAILS.	OTHER CAS	TINGS AND M	ACHINERY.	BAR A	ND SHEET I	METAL.
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage Originating on Road.		Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.
29 19	8,209	29 8,228	121 79	87 24 3,083	87 145 3,162	6	1,636	1,642
	35 1,479		43 90 432 1.078	16 30 1,198 8,908 100	59 120 1,630 9,986 100	41 575	19 1,002 4,233	19 1,043 4,808
	23	23		1,012	1,012		50	50
79	9,890	9,890 155	601	251 445 397	1,046	128		128
								• • • • • • • • • • • • • • • • • • • •
1,016 160	7 612 5,545 21,252 876 1,252	7 1,628 5,705 21,232	1,171 810 156	4,333 410 260 1,798	5,504 1,220 416 1,798	3 8 4	1,690 142 20	1,693 150 24
6,871	876 1,252	1,069 8,123	11,487 141	40,744 1,854	52,231 1,995	2,104 325	54,503 1,490	56,607 1,815
		7,364	15,382		15,382	31,993		31,993
447,498	181,490			383,400		132,474		

8-9 EDWARD VII., A. 1909 Table 12.—Summary of Freight Traffic

=										
		. MANUFAC-								
		CEMENT,	Brick and	LIME.	AGRICULTURAL IMPLEMENTS.					
Number.	Name of Railway.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Origin- ating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Ton- nage.			
1	Alberta Railway and Irrigation Co	137	185	322		240	493			
3		62		62	358		358			
5	Bay of Quinte.  Bedlington and Nelson  Beersville Coal and Railway Co. (now	60,353		60,353	203		253			
7 8	North Shore)  Bessemer and Barry's Bay  Brandon, Saskatchewan and Hudson Bay	45	1.957	2,002	35	103	138			
9	Besseiner and Barry's Bay Brandon, Saskatchewan and Hudson Bay British Yukon Brockville, Westport and Northwestern	1,860	280	2,140		1,350	1,410			
$\frac{11}{12}$	Buctouche and Moncton. Canada Coal and Railway Co. Canada Southern.	7,379		265 57,936		15 47,120	15 49,320			
14	Canadian Government Railways— Intercolonial	83,439	12,783	96,222	1,397	4,502	5,899			
	Prince Edward Island Canadian Northern	1,413 56,348		1,652 $56,348$	27,564	92	415 27,564			
17 18	Canadian Northern, Quebec	4,915 15,002	212	4,915 15,214		669	133 669			
20	Canadian Pacific		118,635 37	37		23,385 7	\$8,506 7			
$\frac{21}{22}$	Caraquet		75			215	215			
24	Central Ontario		3,342 745	3,904 745		190	191			
26	Cumberland Railway and Coal Co  Dominion Atlantic	6,783	1,300			45	681			
28	Elgin and Havelock Grand Trunk	354,774	70,904	425,678	49,428	13,822	$\begin{array}{c} 10 \\ 63,250 \\ 926 \end{array}$			
30	Grand Trunk (Canada Atlantic)  Halifax and South Western.	1,729	1,002			41 89	89			
39	Hampton and St. Martins	8 264	165	8,429	2	59	61			
34	Inverness Railway and Coal Co	18	326 89		$\frac{2}{9}$	42 16	51 16			
26	Kaslo and Slocan  Kent Northern					30	20			
38	Kettle River Valley Kingston and Pembroke. Klondyke Mines. Liverpool and Milton	420	878	1,298		50	30 158			
			261		1.4	40	54			
42	Lotbiniere and Megantic. London and Port Stanley. Manitoulin and North Shore.	8,750 50	5,538	308 14,288 50	18	40 820	838			
4	Massawippi Valley	167	2,268 241	2,435 241	57	101 254	158 289			
46	Montreal and Atlantic	3,703	5,346 1,142	9,049	653	$1,\overline{147}$	1,800			
48	Montreal and Vermont Junction		8,762	8,762		590	590			
50	Maganetawan River		383	383						
5	Nelson and Fort Sheppard	]								

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.—Continued.

Wagons,	Carriages, T	loors, &c.	Wines,	LIQUORS ANI	BEERS.	Household Goods and Furniture.			
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	
37	104	141			30	658 108	562	1,220 108	
89 945		89 945	28 179		28 179	59 362		59 362	
	65	65 320	15 210	1,052 340	550	185	117 68 315	117 68 500	
7,000	· 18 19,052	20 26,052	1,615	29	29 10,636	32 1,917	31 15,591	63 17,508	
148	75	223	276	80	356	2,021 365	3,443 63	5,464 428	
7,187		7,187 77	11,551		11,551 923	46,961 766		46,961 766	
14,788	848 7,464	848	54 56,363	14,493 27,763	14,547 84,126	320 70,851	700 22,870	1,020 93,721	
	45			150	$\frac{1}{150}$	2	2 15	4 15	
10	73 7	73 7	4	373 95	377 95	1,081	199 102	1,280 102	
	20	20	81	10	91	1,875	163	2,038	
$11,483 \\ 2,459 \\ 62$	1,546 42 104	$13,029 \\ 2,501$	36,823 1,188	2,121	38,944 1,188	45,207	16,834 49	62,041 1,209 664	
2 2	61 12 16	. 14	12 35			65	55		
	6	32	10 120	437	10 557	10 498	136		
620	16 1,335	1,955	760	1,195	1,955	562	974		
83	207 17	290			532 100	177	586 76	763	
9	874	i 883	463	8,722	9,185	1,114	2,708	3,822 267	
• • • • • • •				190 3,641	190 3,641	267 97	940		
				22 85	22 97	28 60	52		

8-9 EDWARD VII., A. 1909

TABLE 12.—SUMMARY of Freight Traffic

	MANUFAC							
	CEMENT,	Brick and	LIME.	AGRICULTURAL IMPLEMENTS.				
Name of Railway.	Tonnage Originat- ing on Road.	Tounage received from connecting Roads and other Carriers.	Total Freight Ton- nage.	Tonnage Origin- ating on Road.	Tounage received from connecting Roads and other Carriers.	Total Freight Ton- nage.		
53 New Brunswick Coal and Ry. Co.: 54 New Brunswick and P. E. Island. 55 New Brunswick Southern 66 New Westminster Southern 67 Nosbousing and Nipissing.		123 1 1,621	123 151 1,709	27	32 1 29	32 28 29		
57 Nosbousing and Nipissing		25	25			23 64 3,329		
62 Phillipsburg Ry. and Quarry Co		4,267	4,267			· · · · · · · ·		
65 Quebec and Lake St. John		1,349	2,337 69 1,349	214	492 8 41	56 255 32		
71 Schomberg and Aurora 72 Stanstead, Shefford and Chambly			4,398		604	604		
74 St. Lawrence and Adirondack	1,016 680	3,226 461 448	3,282 1,477 1,128 6,562	68	506 1 204	508 1 272		
78 Thousand Islands 79 Toronto, Hamilton and Buffalo	591 1,866 551	7,961 1,776	9,827 2,327	27,080	430 77	27,510 77		
82 Victoria and Sydney, B.C. 83 Victoria Terminal Ry, and Ferry Co 84 Wabash Railroad Co. in Canada 85 Wellington Colliery Co. (Ladysmith Ey-	44,698		44,698	3,935		3,935		
tension)								
Final total	1,059,304	362,374	1,421,678	180,926	100,908	281,834		

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908—Continued.

70	ITD.	ES.	Car	itini	· ad
	U Eu	ED:	-cor	111111	ette.

Wagons.	CARRIAGES, T	Cools, &c.	Wines.	Liquors and	BEERS.	Householi		
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tomage received from connecting Roads and other Carriors.	Total Freight Tonnage.
19	5 16 279	35		$\frac{1}{378}$	164 417	57	138 6 1,998	138 5 63 5 1,998 5
100 2,106		223		25 40 4,797	25 246 7.767	172 2,105	5 20 213 3,997 25	7 5 20 5
19 20	6	1,074 25 20	421 1,174 696	225 152	421 1,176 921 152	108 182 313	27 32 343	135 6 214 6 656 6
			16	1,467	1,483	167	971	1,138
		192	176 <sub>]</sub>	16 320	97 496 176	67 176 490 34	73 60 2,725	140 7 236 7 3,215 7
1,413 30				1,103 283	374	42	1,632	1,674
,,210		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,070		12,070			30 8
56,098	40,099	96,197	130,199	79,713	209,912	188,526	80,773	269,299

# Table 12—Summary of Freight Traffic

=							
		MANUFACTURE					
		OTHER MANUFACTURES.					
Number.	Name of Railway.	Tonnage Originating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.			
1	Alberta Railway and Irrigation Co	3	1	4			
2	Algoma Central and Hudson Bay						
ð	Atlantic and Lake Superior						
5	Bay of Quinte						
6	Bedlington and Nelson. Beersville Coal and Railway Co. (now North Shore)						
7	Bessemer and Barry's Bay. Brandon, Sask and Hudson Bay. British Yukon. Brockville, Westport and Northwestern. Buctouche and Moncton.						
8	Brandon, Sask, and Hudson Bay		255	255			
10	Brockville, Westport and Northwestern.						
11	Buctouche and Moncton.						
14	Canada Coals and Kallway Company						
10	Canada Southern	86,001	749,320	835,326			
14	Intercolonial						
15	Prince Edward Island						
10	Canadian Northern			1 000			
18	Canadian Northern Ontario. Canadian Northern Quebec. Canadian Pacific.	219	6.150	1,090 6,369			
19	Canadian Pacific	210					
20	Cape Breton	1					
22	Caraquet		• • • • • • • • • • • • • • • • • • • •				
23	Central Ontario	9.142	4.806	13.948			
24	Carillon and Grenville Central Ontario Crow's Nest Southern Cumberland Railway and Coal Co.		77	77			
25	Cumberland Railway and Coal Co						
28	Elgin and Havelock Grand Trunk Grand Trunk (Canada Atlantic)	250		200			
29	Grand Trunk (Canada Atlantic)						
31	Halifax and Southwestern. Hampton and St. Martins.			• • • • • • • • • • • • • • • • • • • •			
32	Hereford	1.111	112	1,223			
33	Inverness Railway and Coal Co			-,			
34	Hereford. Inverness Railway and Coal Co. Irondale, Bancroft and Ottawa						
36	Kalso and Slocan Kent Northern						
37	Kettle River Valley						
38	Kingston and Pembroke						
39	Klondyke Mines Liverpool and Milton						
41	Lotbinière and Megantic						
44	London and Port Stanley	817	4,349	5,166			
43	Manitoulin and North Shore						
45	Massawippi Valley	12	173	185			
40.	Montreal and Atlantic						
41	Montreal and Province Line						
48	Montreal and Vermont Junction						
50	Morrissey, Fernie and Michel						
51	Maganetawan River Napierville Junction Railway						
04	Nelson and Port Sheppard		64	64			
03,	New Brunswick Coal and Railway Co.						

SESSIONAL PAPER No. 20b

Movement for the Year ending June 30, 1908.—Concluded.

									=
MEI	RCHAND	ISE.	MIS	CELLANEO	OUS.	RECAPITULATION.			
	_			Other Commodities.			GRAND TOTAL.		
Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Tonnage Originat- ing on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.	Number.
3,924 4,385  25	1,175	5,099 4,385	22,985 48,164 5 936	101 340 1,465 527 289,953	22,985 48,164 5 936	77,697 366,810 32,241 268,549 1,251 11,082	18,486 259 804	268,549 2,055 11 089	2 3 4 5 6 6
620 503 945	268 7,026 1,655 2,347	888 7,529 2,600 2,347	223 189 28,677	101 340 1,465 527 289,953	324 340 1,465 716 318,630	29,160 3,178 11,086 83,698 534,638	12,2 3 28,974 13,369 26,621 3,055 5,397,709		10 11 12
37,072 1,654 8,550 96,299 145 1,115	3,545 238,748 3,125	37,072 1,654 12,095 335,047	336,354 $26,463$ $316.170$ $4,342$ $27,005$ $1,418,316$	90,419 5,045 6,001 471,854 294	$\begin{array}{c} 426,773 \\ 31,508 \\ 316,170 \\ 4,342 \\ 33,006 \\ 1,890,170 \\ 386 \end{array}$	3,629,682 $90,599$ $2,615,580$ $92,098$ $229,063$ $10,736,619$	378,859 7,991  228,047 3,495,687 1,230 7,276	$\begin{array}{c} 98,590 \\ 2,615,580 \\ 92,098 \\ 457,110 \\ 14,232,306 \\ 2,925 \\ 13,378 \end{array}$	15 16 17 18 19 20 21
8,288 352 1,898 24,075	10,933 299 7,179 4,866	19,221 651 9,077 28,941	1,000	2,452	3,452	153,866 177,321 314,954 292,998 12,600	80.225 51,205 19,455 62,972 3,305	234,091 228,526 334,409 355,970	24 25 26 27
569,630 29,524 48 1,123	98,747 51,109 322 1,288	668,377 80,543 370 2,411	1,297,524 109,743 4,143 85 82	204.721	2,022,877 314,464 13,193 191 103	7,857,014 664,844	4,616,209 1,413,891	12,473,223 2,078,735	28 29
178 20 614	1,373 965 636	1,551 985 1,250	320	1,206	1,526 194	313,904 21,803 8,444	8,571 3,865 839	322,475 25,668 9,283	33 34 35 36
$\begin{array}{c} 40 \\ 7,796 \\ 6,502 \end{array}$	13,932	$\begin{array}{c} 40 \\ 21,728 \\ 6,502 \end{array}$	12,948	1,271	14,219	27,411 90,284 6,502	139 31,882	$27,550 \\ 122,166 \\ 6,502$	37 38 39
130 11,415 1.310 8,206	110,522	118 728	9.818	9,050 1066 21 1,206 1,271 44 27,033	21,106	48,953 85,419 249,963 81,200	1,963 379,997 578 432,998	50,916 465,416 250,541 514 198	40 41 42 43 44
142 413 3,011 1,160	293 7,061 17,460 92,147 28,228	435 7,474 20,471 93,307 28,228	15,858 760 472	2,880 194,104 4,719 146,937	3,484 209,962 5,479 147,409	18,461 133,352 14,823 6,532 560 225	789,542	922,894 78,668 747,118	45. 46. 47. 48.
256 1,395 5,317	209	465 2,403 7,090	7,558		94 8,220	2,255 30,678 52,419	12,429 53,774 7,846	12,429 56,029	50 51 52

8-9 EDWARD VII., A. 1909-

## TABLE 12.—Summary of Freight Traffic Move

	MANUFACTURES—Concluded.					
	Отне	OTHER MANUFACTURES.				
Name of Railway.	Tonnage Originating on Road.	Tonnage received from connecting Roads and other Carriers.	Total Freight Tonnage.			
54 New Brunswick and Prince Edward Island						
56 New Westminster Southern 57 Nosbonsing and Nipissing. 58 Nova Scotia Steel and Coal Co.	19	2,921	2,940			
58 Nova Scotia Steel and Coal Co.						
61 Phillipsburg Railway and Quarry Company		48 484	48.484			
99 Orford Mountain 60 Ottawa and New York. 61 Phillipsburg Railway and Quarry Company 62 Princeton Branch of Washington Co. Railway. 63 Père Marquette Railway. 64 Quebec Central. 65 Quebec and Lake St. John.	11,608 9,461	25,932	37,540 9,461			
65 Quebec and Lake St. John	4,519	19	4,538			
68 Red Mountain		43	43			
68 Red Mountain. 69 Rutland and Noyan.						
70 Salisbury and Harvey. 71 Schomberg and Aurora.						
72 Stanstead, Shefford and Chambly. 73 St. Clair Tunnel. 74 St. Lawrence and Adirondack. 75 Sydney and Louisburg Dominion Coal Co.	. 143	4,793	4,936			
73 St. Clair Tunnel	376	42,625	42,641			
75 Sydney and Louisburg Dominion Coal Co						
76 Temiscouata. 77 Temiskaming and Northern Ontario. 78 Thousand Islands. 79 Toronto, Hamilton and Buffalo. 80 Vancouver, Victoria and Eastern. 81 Vancouver, Westminster and Yukon		13,999	13,999			
78 Thousand Islands	16.475	16 694	63 000			
80 Vancouver, Victoria and Eastern	. 121	2,543	2,664			
81 Vanconver, Westminster and Yukon						
83 Victoria and Sydney, B. C. 83 Victoria Terminal Railway and Ferry Co. 84 Wabash Railroad Company in Canada						
85 Wellington Colliery Co	.					
86 Wellington Colliery Co. (Ladysmith Extension)						
87 York and Carleton						
Total	. 143,374	962,059	1,105,433			

SESSIONAL PAPER No. 20b ment for the Year ending June 30, 1908—Concluded.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ME	RCHAND	ISE.	MIS	CELLANEO	ous.	RECAPITULATION.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Отн	ER COMMODIT	IES.	GRAND TOTAL.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Originat- ing on	Total Freight Tonnage.		Originat- ing on	Tonnage received from connecting Roads and other Carriers. Carriers.		Tonnage received trom connecting Roads and other Carriers.		Freight	Number
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6,054 2,311	288 145 5,049	288 6,199 7,360	948	1,412 8,527	2,360	32,206 26,944 25,615	61,058	27,389 86,673	5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67,445 12,778 17,251 3,755 5,181 244	1,449 6,193 63,299 5,717 1,051 8,546 1,159	1,903 6,193 130,744 12,778 22,968	2,000 1,858 45,720 116,357	1,434 2,714 307 76,702	3,434 4,572 307 122,422 116,357 50,102	21,281 24,007 3,604 	71,407 2,240 135,925 1,579,691 84,596 6,210 438,701 28,776 336,180	95,414 5,844 135,925 1,849,276 749,675 345,458 110,888 474,141 115,381 336,180	6 6 6 6 6 6 6 6 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			101,438	3,120 3,427	143,107	3,120 146,534	3,120 12,721	751,803	764,524	7777
	1,488 3,260	1,448 12,915		23,362 5,949	189,020 5.254	212,382 11.203	3,447,413 $132,584$ $273,796$ $30,171$ $126,023$	653,410 111,979 15,885 161,134 1,055,700	661,248 3,559,392 148,469 434,930 30,171 1.181,723	777777
20 20 2,256 2,256 2,7350 3,160 280,510 483,347 483,347 483,347	4,350 91,367	4,350	4,350 4,350 91,367 20	13,126 138,085					29,724 29,724 1,200,915 280,510 483,347	88888
52     30     82     75     56     131     8,149     2,179     10,328       1,062,870     945,397     2,008,267     4,155,528     2,782,607     6,938,135     38,821,418     24,198,482     63,019,900	52	30	82	75	56	131	8,149	2,179	10,328	8

Table 13.—Summary of Equipment for the Year ending June 30, 1908.

	Total.	11111111111111111111111111111111111111
	Other cars in passeng e r service.	
<b>.</b>	Baggage, ex- press and postal.	1 18 8 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SERVICE.	Sleeping.	# # # # # # # # # # # # # # # # # # #
PASSENGER	Parlor.	
	.gaiaiU	2
CARS IN	Emigrant.	255 255 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Combi- nation.	88
The particular of the particul	Second-class	20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	First-class.	40 800 7 25540 255 451 801 801 801 801 801 801 801 801 801 80
	Leased.	108 10 s s s
7ES.	.lstoT	23 28 38 88 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
LOCOMOTIVES	Switching.	20
Loc	Freight	83 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Passenger.	2421 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Name of Railway.	Alberta Railway and Irrigation Co.  Alguna Central and Hudson Bay Atlantic and Lake Superior.  Atlantic and Lake Superior.  Atlantic and Lake Superior.  Bay of Quinté.  Bessemer and Nelson  Bessemer and Nary's Bay.  British Yukon.  British Yukon.  British Yukon.  British Yukon.  Canada Southern.  Canada Southern.  Canadian Northern Quebec.  Canadian Anthern  Carillon and Grenville  Central Outario  Crow's Nest Southern  Carillon and Havelock.  Esquimala Havelock.  Esquimala Alantic.  Esquimala Northern Canada Atlantic).  Halifax and Southwestern  Hanifax and Southwestern  Hanifax and Southwestern  Hareford.
	Number.	1984784888888888888888888888888888888888

			RAILWA	Y STATISTICS			161
SESSIO	NAL PAPE	R No. 20b					
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Inverness Railway and Coal Co.  Irondale, Bancroft and Ottawa.  Kaslo and Slocan Kent Northern K. 44.	Medde Invervantery Kingston and Pembroke Klondyke Almes Lake Érie and Detroit River Liverpool and Milton Lobuniere and Megante	Mantenlin and North Shore. Massawippi Valley Midland Railway Co. of Manitoba. Montreal and Atlantic. Montreal and Province Line. Montreal and Vernout Junction	Morrissey, Fernic and Michel. Nelson and Fort Sheppard New Brunswick Coal and Railway Co. New Brunswick and P. E. Island New Brunswick Southern. New Westminster Southern	Noshonsing and Mipissing. Nova Scotia Steel and Goal Go. Orford Monntain. Ottawa and New York. Phillipsburg Railway and Quarry Co. Princeton Branglo of Washington Co. Railway. Pere Marquette Railway. Quebec Gentral.	Quebee Kalway, Lught and Tower Co., (Mont- morency Division.  Quebec, Montreal and Southern.  Red Mountain.  Rathand and Noyan.  Salisbury and Harvey.  Schonberg and Aurora.  Stanstead. Shefford and Chambly.	St. Lawrence and Adirondack. Sydney and Louisburg (Dominion Coal Co.). Temisconata. Temiscaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancovver, Victoria and Eastern.	Vancouver, Westminster and Yukon.

8-9 EDWARD VII., A. 1909

j	Total.	34 1 6	4,026
	Other cars in passeng e r service.	9	35
	Baggage, ex- press and postal.	3	873
ERVICE	Sleeping.		236
GER S	Parlor.	13	. 63
CARS IN PASSENGER SERVICE.	.Bainia	5	114
	Emigrant.		303
	Combi- nation.	16	429
	Second-class		487
	First-class.		1,493
	.bəssə.I		277
ÆS.	Total.	66	3,872
LOCOMOTIVES.	Switching.	662	358
Loc	Preight.	53	2,392
	Passenger.	111	1,122
	Name of Railway.	83 Victoria Terminal Railway and Ferry Co. 84 Wabash Railroad Co. (in Canada 85 Wellington Colliery Co 86 Wellington Colliery Co. (Ladysmith Extension) 87 York and Carleton.	
	Zumber.	88.83	

Table 13.—Summary of Equipment for the Year ending June 30, 1908.—Continued.

	372		: :		:	: :	: :		: : :	Fast freigh	t line ser-
8	::	L-			:					Cars	
	1,039 49,879 44	8,234	12,830	13 2,058	33	250	9	180 180 20	907	cars in service.	Total
1,970 889 889	3,542	216	348	8	\$3	13	: :	. 22	9 127 5	Total.	
	1,129	888	12	115	1		: :		4112	Other road.	ERVICE
89.55 3.3 1. 07	15 15 777	104	119	75	:	· xx	: :	· : c1 ·	12	Caboose.	Cars in Company's Service
\$ : : : : : : : : : : : : : : : : : : :		11.5		· : : : : : : : : : : : : : : : : : : :	:		: :		.01	Derrick.	СомР
998	30	71.00	200	9	:			200		Gravel.	ARS IN
15.	. 30	9	00 C1		:				21	Officers' and pay.	0
255 20 255 20 481 82 82 82 82 82 82 82 82 82 82 82 82 82	651 944 44,692 40	7,830	12,055	1,771	19	999	20 :	1444	65 771	Total.	
	983	200,	50		:	: :	: :		236	Other cars in freight service,	
955	1,016	<u>ල</u> හ	144		:	<del>ं न</del> ा	: :			Refri- ger- ator.	VIOE.
111.	. चर्ग : : : : :		40		:					Tank.	IT SER
10 10 10 185 25 25 3,454 7	2,210	1E 2	1,787	47.	77	12	e0 ;		50	Coal.	FREIGHT SERVICE
	2,266	292	148	· · · · · · · · · · · · · · · · · · ·	¢1	33				Stock.	CARS 1N
10	238 238 6,971	1,108	3,075	185	70 S	92	1	126	111	Flat.	Ü
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	31,242	6,088	6,811	1,462	<b>30</b> 10	76	1	18	4 88 4	Box.	
20 Cape Breton 21 Caraquet 22 Carillon and Grenville 22 Carillon and Grenville 23 Central Ontario. 24 Crow's Next Southern 25 Cumberland Ry, and Coal Co. 26 Dominion Atlantic 28 Esquinant and Nanatmo 29 Grand Trunk (Canada Atlantic). 39 Grand Trunk (Canada Atlantic).	17 Canadian Northern Ontario 18 Canadian Northern Quebec 19 Canadian Pacific 20 Cape Breton	16 Canadian Northern	Canadian Govt. Railways— Intercolonial Prince Edward Island	13 Canada Coal and Ry. Co	Mestern Mesupor and More	son Bay. 10 British Yukon	7 Beersville Coal and Ky. Co. (now North Shore)	o Attantic and Lake Superior.  1 Attantic, Quebec and Western.  5 Bay of Quinté.  6 Bedlington and Nelson.	1 Alberta Ry. and Irrigation Co Algonia Central and Hudson Bay	NAME OF RAUMAY.	
20 Canada 21 Caraculo 22 Carillo 23 Centra 24 Crow's 25 Combe 25 Domin 27 Elgin ii 28 Elgin ii	17 Canad 18 Canadi 19 Canadi 20 Cape E	16 Canadi 17 Canadi	15 Canadi In	13 Canada 14 Canada	11 Drock	10 British	7 Beersv Nort 8 Bessen	4 Atlant 5 Bay of 6 Bedling	1 Alberts 2 Algoms 3 Atlants	Yumber.	206-

TABLE 13.—SUMMARY of Equipment for the Year ending June 30, 1908.—Concluded.

	,	8-9 EDWARD VII., A. 1909
-res enif d	Fast freigh	
	Cars	1 197 1 197 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	cars in leservice.	197-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
	Total.	. 12 x 2 3 2 4 2 1 1 1 1 2 2 3 4 2 1 1 1 1 2 2 3 4 2 1 1 1 1 2 3 3 4 2 1 1 1 1 1 2 3 3 4 2 1 1 1 1 1 1 2 3 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cars in Company's Service	Other road.	
ANY'S S	Caboose.	
Соме	Derrick.	n
ARS IN	Gravel.	
	Officers,	
	Total.	25.55
	Other cars in freight service.	
VICE.	Refriger- ator.	Hotel
нт Ѕев	Tank.	
CARS IN PREIGHT SERVICE.	Coal.	14 (65) (63) (63) (63) (63) (63) (63) (63) (63
CARS IN	Stock.	
	Flat.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Box.	1.3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
i)	Name of Railway.	Hampton and St. Martin's.  32 Hampton and St. Martin's.  33 Herebord.  36 Kaslo and Slocan.  36 Kaslo and Slocan.  38 Kent Northern.  38 Kettle River Valley.  38 Kettle River Valley.  39 Kingston and Pembroke.  41 Lake Erie and Detroit River.  42 Liverpool and Milton.  43 Lotbinière and Megantic.  44 London and Port Stanley.  45 Montreal and North Shore.  46 Massawipi Valley.  47 Midland Railway Co. of Manitoba.  48 Montreal and Province Line.  50 Montreal and Province Line.  51 Meson and Port Sheppard.  52 Nelson and Pot Sheppard.  53 New Brunswick and P. E. Island.  55 New Brunswick Southern.  55 New Brunswick Southern.  56 New Vestminister Southern.  57 Nosbonsing and Nipissing.  58 Nova Social Streel and Coal Co.  59 Nove Scotal Streel and Coal Co.  50 Octord Monntain.  60 Octowa and New York.  61 Philipsburg Railway and Quarry Co.  62 Princeton Branch of Washington  63 Deric Alailway.  64 Quebec Central.  65 Quebec and Lake St. John.

SESSIONA	L PAPE	R No.	20b		
		: : :			
1,483 18 18 64 37 17 193	120 1,522 150 150	63 18 18 18 18 18 18 18 18 18 18 18 18 18	2 2	1,008	66.915
502 : 0.0	8 91	. 33	: : -	+ 6 3	7,180
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					1,804
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6 : 6	1,424			94	1,616
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1,401	.: 75 16 74	: →	्र ।		72,863
67 Quebec, Montreal and Southern 68 Red Monntain 69 Rutland and Noyan. 70 Salisbury and Harvey 71 Schomberg and Aurora. 72 Stanstead, Shefford and Chambly.	74 St. Lawrence and Adricondack. 75 Sydney and Louisburg (Don. Coal 76 Temiscounts.	77 Temiskaming and Northern Ontario 78 Thousand Islands	81 Vancouver, Westminster and Yukon 82 Victoria and Sydney, B. C. 83 Victoria Terminal Railway and F. C.	84 Wabish Railwad Co. in Canada 85 Wellington Colliery Co 86 Wellington Colliery Co. (Ladysmith	87 York and Carleton

8-9 EDWARD VII., A. 1909
TABLE 14.—SUMMARY of Cars in Freight Service for the Year

=							
	•	Box	CARS.	FLAT	Cars.	Stoci	CARS.
Number.	NAME OF RAILWAY.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.
_			Tons.		Tons.		Tons.
2	Alberta Railway and Irrigation Co Algoma Central and Hudson Bay Atlantic and Lake Superior	4 33 4	1,170 60	11 475	$\frac{220}{17,245}$		
	Atlantic, Quebec aud Western	18	370	126	2,820		
6 7	Bedlington and Nelson Beersville Coal and Railway Co. (now North						
8	Shore) Bessemer and Barry's Bay	1	30		30		
	Brandon, Saskatchewan and Hudson Bay British Yukon	97 8	1,820 200	76 5	1,400 100	33	660 40
12	Brockville, Westport and Northwestern Buct such and Moncton Canada Coal and Railway Co.	5	100	38	630 50		
	Canada Southern	1,462	49,010	185	4,290	42	840
15 16		6,811 276	193,790 2,760	3,075 $147$	$77,110 \\ 1,470$	148 21	3,420 210
	Canadian Northern Ontario	6,088 150	$\begin{array}{c c} 181,150 \\ 4,500 \end{array}$	1,108 384	31,580 11,520	292 15	8,530 450
20	Canadian Northern Quebec	590 31,242	14,745 892,275	6,971	5,165 213,415	2,266	938 62,155
21 22	Care Breton. Caraquet. Carillon and Grenville	5	75	$\frac{40}{25}$	1,500 375		
24	Central Ontario	53	1,270	181	4,620	11	320
$\frac{26}{27}$	Cumberland Railway and Coal Co	$\begin{array}{c} 2\\214\end{array}$	40 4,680	33 229	430 5,305	13	230
-29	Elgin and Havelock. Esquimault and Nauaimo	***************************************	470.000	7	70	1 700	10
31	Grand Trunk. Grand Trunk (Canada Atlantic). Halifax and Southwestern.	17,896 1,865	$ \begin{array}{r} 479,290 \\ 50,670 \\ 2,030 \end{array} $	5,021 $356$ $264$	128,530 9,290 6,940	1,798 $57$ $2$	46,340 1,500 40
33	Hampton and St. Martins. Hereford.	74 1 60	2,030 20 1,800	6	120 200		
35	Inverness Railway and Coal Co. Irondale, Bancroft and Ottawa.	8 2	160 40	29 30	900 600		
37	Kaslo and Slocan. Kent Northern	26 1	520 12	7	140 12		
40	Kettle River Valley Kingston and Pembroke	1 7	$150 \\ 140$	13 43			
42	Klondyke MinesLake Erie and Detroit River		105		240		
44	Liverpool and Milton Lotbiniere and Megantic.	2 30	45	10 24	720		
46	London and Port Stanley.  Manitoulin and North Shore.  Massawippi Valley	350		3 150			90
48	Midland Ry. Co. of Manitoba	27 289	270	$\frac{25}{213}$	250	38	945
5	Montreal and Atlantic	48 281	1,440 8,430	25 143	750 $4,290$	4	120
5;	Morrissey, Fernie and Michel Nelson and Fort Sheppard	7 20		1 17	14 170		
58	New Brunswick Coal and Railway Co New Brunswick and P. E. Island	6 4	70	53 41	1,330 615		
5	New Brunswick Southern New Westminster Southern Nosbonsing and Nipissing.						

SESSIONAL PAPER No. 20b ending June 30, 1908, showing Number and Aggregate Capacity.

G	C. see	T		Refri	GERATOR	0	R CARS.	To		
COAL .	CARS.	TANK	CARS.		ARS.	ОТНЕ:	R CARS.		ГА <b>L.</b>	
Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number,	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.
	Tons.		Tons.		Tons.		Tons.		Tons.	
50 27	1,000					328 10 22	150 745	65 863 14 22 144	1,300 30,765 210 745 3,190	5 2 3 3 5 4 5 5
3	75							5	135	
12 4	* 240 80 		710	4	80			222 19 43 8 1,771	4,200 420 730 170 55,930	10 11 12 13
1,787 22 73 50 53 2,210	27,098 330 2,600 2,500 1,325 95,190	40	1.000	144 3 69 2 4 1,016	3,965 30 2,070 60 100 27,410	50 4 200 50 983	1,500 40 8,403 2,000 29,755	12,055 473 7,830 651 944 44,692	307,883 4,840 234,330 21,030 22,273 1,320,280	3 15 0 16 0 17 0 18 3 19 0 20
								40 30	1,500 $450$	22
10	400							255	6,610	24
485 25						7	120	520 488 8	6,275 10,835 80	26 27 28
3,454 84 7		i	30		60			29,241 2,387 350 7	823,560 65,220 9,170 140	31 32 33
148	4,440					9	180	$70 \\ 185 \\ 32 \\ 42 \\ 2$	2,000 5,500 640 840 24	35 36 37
238	7,030					10 2		28 52 23 238	775 $1,040$ $345$ $7,030$	$\begin{array}{c} 39 \\ 40 \\ 41 \\ 42 \end{array}$
45	1,290							10 26 81	100 765 2,265	44 45 46
	150 840			1	30	1	30	500 52 541 78 461	5,000 520 12,535 2,340 13,830	48 49 50
57 10	1.710 250							65 37 69 45	1,864 370 1,740 685	52 53 54 55
										56 57 58

8-9 EDWARD VII., A. 1909
Table 14.—Concluded.—Summary of Cars in Freight Service for the

				1			
		Box	Cars.	FLAT	Cars.	Stoci	CARS.
Number.	Name of Railway.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.
			Tons.		Tons.		Tons.
	Nova Scotia Steel and Coal Co	2	30	15	150		
	Orford Mountain	4	80	11 14	220 280		
62 63 64 65 66 67 68 69 70 71 72 73	Phillipsburg Ry. and Quarry Co. Princeton Branch of Washington Co. Ry. Princeton Branch of Washington Co. Ry. Princeton Branch of Washington Co. Ry. Quebec Central. Quebec and Lake St. John. Quebec Ry. Light and Power Co. Quebec Montreal and Southern. Red Mountain Rutland and Noyan. Salisbury and Harvey Schomberg and Aurora. Stanstead, Shefford and Chambly.	25 1,370 308 569 17 1,401 9 50 3	750 44,890 7,415 16,880 340 42,030 180 1,500 60		300 3,910 7,260 6,770 1,580 960 140 150 435 150 3,270	74 22  2 1	1,965 525 40 10
75 76 77	St. Clair Tunnel St. Lawrence and Adirondack Sydney and Louisburg, (Dom. Coal Co.) Temiscouata Temiskaming and Northern Ontario	75	1,500 320 1,830 1,500	30 66 61 494	1,020		300
79 80 81	Thousand Islands. Toronto, Hamilton and Buffalo	188	5,640	93 15	20 2,665 300		
83 84 85	Victoria and Sydney B.C Victoria Terminal Ry. and Ferry Co Wabash Railroad Co. (in Canada.)	559	17,640	15 22	300 750	86	2,520
86 87	Wellington Colliery Co	5	70	14 17 4	175		
	Total	72,862	2,048.227	21,781	592,946	5,047	133,578

SESSIONAL PAPER No. 20b

Year ending June 30, 1908, showing Number and Aggregate Capacity.

COAL	Cars.	TANK	CARS.		GERATOR ARS.	Отне	r Cars.	. То	TAL.
Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.
26	Tons. 523		Tons.		Tens.		Tons.	43 11 18	Tons.  700 220 360
635	21,075			11 6	180			35 2,195 713	1,050 1,250 16,820
69 14	1,405 280				60			$   \begin{array}{r}     945 \\     110 \\     1,449 \\     16 \\     59   \end{array} $	25,670 2,200 42,990 320 1,770
10	80			i	30			33 15 177	505 150 5,310
1,424	29,540							105 1,506 135 554	2,100 30,880 3,150 18,620
						248	12,400	291 263	8,695 12,700
94 172 236	3,720 4,410 4,380			172	5,160	11	110	933 191 264	29,790 4,670 4,665 60
11.616	362,233	197	4,000	2,423	69,000	1,941	67,410	115,867	3,277,394

Table 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908.

										8-9	ED\	WARD	VII., A	. 19	09
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	EN.	Minimum Length.	l q	⊃ · ?a : :			9 6	12 0	900	5 0	50 45 0	0 0	14 0 8 0	12 0	40 6
	Wooden.		E t	: : : :	00 .	<u>:</u>	::	610	× ×	. 4.	00	:	: ::	: : • •	:
		Aggregate Length.	Ft. In.		75	306	252 263	4,583	:	75,960	1,775	2,254	13,197 19,778	1,288	637
		No.		T :			. — co	16	36	1263	077	100 L~	75	: [-	
		Maximum Length.	Ft. In.	423 0		0 69	1,735 0	1,785 6	1,866 5	1,410 3,654 1,150	0.06t	1,207 3	3,930 0 6,594 0	403 0	9 12
BRIDGES.	Iron.	Minimum Length.	Ft. In.	290 0		0 69	11 0	10 0	8 8 8 8		34 0		19 6 10 0	17 0	23
BRI	I I	Aggregate Length.	Ft. In.	473 0 1,277 0	1,010 0	0 69	6,027 5	37,071 0 4,858 0		54,176 2 41,731 0	1,134 0	4,074 8	94,185	5,516 3	.  8   202
		No.		6110	12	: -	47	*396	188	468 *270	: E	:::::::::::::::::::::::::::::::::::::::	69 842	19	9
		Maximum Length.	Ft. In.				93 0			172 0 370 0			300	20 0	
	STONE.	Minimum Length.	Ft. In.				0 8			10 0			10 0	50 0	
	že	Aggregate I Length.	Ft. In.				645 9			3,391 0 309 0			8,251 3	50 0	
		No.					335			61			136	1	_
	Name of Railway.		Alborta Railway and Imigation Co	2 Algoma Central and Hudson Bay. 3 Atlantic and Lake Superior.	Bay of Quinté  Bay of Quinté  Bersville Coal and Railway Co	British Yukon.  8 Brockville, Westport and Northwestern  9 Buctouche and Moncton.	10 Brandon, Saskatchewan and Hudson Bay 11 Canada Southern	Intercolonial.  Prince Edward Island.		17 Canadian Pacific. 18 Cape Breton	20 Central Ontario. 21 Cumberland Railway and Coal Co.	Grow's Nest.Southern Dominion Atlantic. Elgin and Havelock.	Esquimatt and Nanaimo (Frand Trunk (Canada Atlantic). (Grand Trunk (in Canada). (Grand Trunk Pacific (under construction).	29 Halifax and Southwestern	31 Hereford

SESSIONAL PAPER No. 20b	
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22 Hillcrest Railway and Coal Co. 23 Invenness Railway and Coal Co. 24 Irondale, Bancrott and Ottawa. 25 Kaiso and Slocan. 26 Kent Northern. 27 Kingston and Pembroke. 28 Klondyke Mines. 29 Lake Eric and Detroit River, and. 24 Lordon and Port Stanley. 24 Maniroulin and North Shore. 25 Maganetawan River. 26 Montreal and Atlantic. 27 Montreal and Vermote Line. 28 Montreal and Vermote Junction. 29 Montreal and Vermote Line. 20 Montreal and Vermote Line. 25 Nontreal and Vermote Junction. 26 Northead and Vermote Junction. 26 Northead and Vermote Junction. 27 Nelson and Fort Sheppard. 28 Now Brunswick Coal and Railway Co. 28 Now Brunswick Southern. 26 New Brunswick Southern. 26 New Brunswick Southern. 26 Now Scotia Steel and Coal Co. 26 Orford Montral and Prince Edward 26 New Scotia Steel and Coal Co. 27 Princetor Montain. 28 Nova Scotia Steel and Coal Co. 28 Philipsburg Ry. and Quarry Co. 29 Princetor Branch of the Washington 21 Ry (U. S.). 21 Quiebeg Bridge and Ry. Co., (under con	tion)  Houseber Central  Go Unebee Ry, Light and Power Co Go Verebee, Montreal and Southern.  Go Red Mountain.  On Salisbury and Harvey.  To Schonberg and Auroru.  Stanstead, Shefford and Chambly.  To St. Clair Tumel.  To St. Lawrence and Adirondack.  To St. Lawrence and Adirondack.  To St. Lawrence and Adirondack.  To Sylung and Louisburg (Don. Coal Cr. Premiscounta.  To Temiscounta.  To Temiscounta.  To Temiscounta.  To Thomsand Islands.
32 Hillcrest Railway and Coal Co. 33 Inverness Railway and Coal Co. 34 Irondale, Bancroft and Ottawa. 35 Kalon and Slocan. 36 Kent Northern. 37 Kingston and Pembroke. 38 Lindayke Mines. 39 Lake Erie and Detroit River, and. 41 Liverpool and Milton. 42 Lochinière and Megautic. 43 Maganctawan River. 44 Manitoniin and North Shore. 45 Massawipin Valley. 46 Montreal and Arlantic. 47 Montreal and Vernorie Line. 48 Midland of Manitoba. 50 Morrissey, Fernie and Michel. 51 Mapierville Junction. 52 Nelson and Fort Sheppard. 53 New Brunswick Coal and Railway Co. 54 New Brunswick and Prince Edward 181 55 New Brunswick Southern. 57 Noslongian and Nipissing. 58 Nova Scotta Steel and Coal Co. 59 Orford Mountain. 60 Ottawa and New York. 60 Philipsburg Ry. and Quarry Co. 61 Philipsburg Ry. and Quarry Co. 62 Princeton Branch of the Washington Iry. (U. S.).	**************************************

8-9 EDWARD VII., A. 1909

Summary of Bridges, Trestle  Srone.  No. Aggregate Minimum Maximum Length. Length. Ft. In. Ft. In. Ft. In.  236	g June 30-1908			Wooden,	No. Aggregate Minimum Maximum Length. Length. Length.	Ft. In Rt I., 17,	:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 900 0 200 0	: :
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-Continua	Summary			Aggregate	Length.	Ft. In.				
ame of Railway.  ame of Railway.  ilon and Buffalo.  coria and Eastern  idney.  per Co's. Ry  per Co's. Ry  ston	ed.			2			: .			236
Nam Nam Nam Nam Nam Nam Nam Nam Nam Nam	TABLE 15.—Continu		Name of Railway.			79 Toronto, Hamilton and Buffalo.	ov Vancouver, Viotoria and Eastern SI Victoria and Sidney	83 Wellington Colliery Co. 84 York and Carlery Co.		* Overlas.

Table 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908.—Continued.

	The state of the s												
					BRID	BRIDGES.	*				Ę	25 TO 25 C	
•	Маме ог Вацмат.		Соми	COMBINATION.				Total.				*COM TOO	
ләдшпХ		No.	Aggregate Length.	Aggregate Minimum Length.	Maximum Length.	No.	Aggregate Length.	Aggregate Minimum Length.	Maximum Length.	No.	Aggregate Length.	Aggregate Minimum Length.	Maximum Length.
			Ft. In.	Ft. In.	Ft. In.		Ft. In.	Ft. In.	Ft. In.		Ft. In.	Ft. In.	Ft. In.
1 Albe 2 Alge 3 Atla	1 Alberta Ry, and Irrigation Co. 2 Algona Central and Hudson Bay. 3 Atlantic and Lake Superjor.	.00	950 0	481 0	510 0	या या १५	615 0 1,464 0 2,227 0	8	300 0	400	3,420 0 12,191 0 1,346 0		1,515 0 1,624 0
5 Bay 6 Bedl	4 "Atlantic, Quebec and Western 5 Bay of Quinté 6 Bedlington and Nelson						1,070 0			12	3,407 0	65 0	0 292
S Brit 9 Broc 10 Bran	7 Beersville Coal and Ry. Co. 8 British Yukon. 10 Brandon, Saskatchewan and Hudson Bay.	100	150 0 179 C	0 9	12 0	- 22 -	150 0 554 0 252 0				2,522 4 1,275 0 3,183 0	16 0 575 0 56 0	702 4 706 0 418 0
11 Bruc 12 Buct 13 Cana	11 Bruce Mines and Algoma 12 Buctouche and Moncton 13 Canada Coal and Ry. Co.												
14 Cam Cam	14 Canada Southern Canadian Govt. Railways— 15 Intercolonial					82 490	6,936 2	: :		55 S	2,191 6	9 0 41 0	508 0 2,964 0
16 17 Can 18 Can	16 Prince Edward Island		6# 		27 0	82433				1,500 S1	1	0 21	3,750 0
19 Can	19 Canadian Northern Quebec. 20 Canadian Pacific. 21 Cape Breton.	418	8,460 0 13,104 6	36 0	1,706 0	9.j	13,711 191,363 309 775	33	370 0		200,073 5	5 0	9,085 0
24 Cari	22/Caraquet and vant Suore. 23/Carajlon and Grenville. 24/Central Ontario. 25/Crow's Nest Southern.					120	1,179				9,212 0	14 0	1,702 0
26 Cun 27 Don 28 Elgi 29 Esqu	28 Cumberland ky, and Coal Co. 27 Donunion Atlantic 28 Elgin and Havelock.					2 <del>1</del> 60	6,337 8 150	20 0	20 0	: 0; G	8,418 0 1,070 0	30 0	400 0
*	* Under construction.												

Under construction.

TABLE 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908.—Continued.

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		mum gth.	In.	\$804 0 0 804 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:
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BRIDGES		mum gth.	In.	371 0 539 0 0 10 10 10 10 10 10 10 10 10 10 10 10	-:
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		Aggregate Length.	E t	7,536 8 82,7 8 2,22,6 8 212,5 8 212,6	
		No.		*8	- : :
		1 7		Grand Trunk (Canada Atlantic).  Grand Trunk Rin Canada).  Grand Trunk Pacific (under construction).  Halitax and South Western.  Halitax and South Western.  Hampton and St. Martins.  Hampton and St. Martins.  Hillerest Ry. Coal and Coke Co.  Millerest Ry. Coal and Coke Co.  Inverness Ry. and Coal Co.  Rein Northern.  H Kettle River Valley.  H Kettle River Valley.  I London and Port Stanley.  I London and Port Stanley.  I London and Port Stanley.  I Lothe Erie and Detroit River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Maganetawan River.  Massawipin Valley.  Manitoolin and North Shore  Montreal and Vernont Junction.  Montreal and Vernont Junction.  Montreal and Peruswick Coal and Ry. Co.  Montreal and Peruswick Coal and Ry. Co.  Mon Preuswick Southern.	-: -: :
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				Grand Trunk (in Canada Atlantic).  31 Grand Trunk (in Canada).  32 Grand Trunk (in Canada).  33 Halifax and South Western.  34 Hampton and St. Martins.  35 Hereford.  36 Hereford.  37 Hillerest Ry. Coal and Coke Co.  37 Hillerest Ry. Coal and Coke Co.  38 Irondale, Bancroft and Ottawa.  38 Kaslo and Slocan.  40 Kent Northern.  41 Kettle River Valley.  42 Kingston and Pembroke.  43 Klondyke Mines.  44 London and Port Stanley.  45 Like Erie and Detroit River.  45 Like Erie and Detroit River.  46 Lotbinière and Megantic.  47 Maganetawan River.  48 Manitonlin and North Shore.  49 Massawippi Valley.  50 Montreal and Atlantic.  52 Montreal and Vernout Junction.  53 Montreal and Vernout Junction.  54 Mortiesey, Fernie and Michel.  55 Montreal and Pervince Line.  55 Montreal and Pervince Line.  56 Nepterville Junction.  56 Nepterville Junction.  57 New Brunswick Coal and Ry. Co.  58 New Brunswick Coal and Ry. Co.  58 New Brunswick Southern.	60 New Westminster Southern
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64 Nosbonsing and Nipissing. 62 Nova Scotia Steel and Coal Co 63 Orford Mountain. 64 Otfawa and New York.	op Finingsourg by, and Quarry Co. 66 Princeton Branch of the Washin Ry. (U.S.) 67 Quebec Bridge and Ry.Co. (under	188 Quebec Central	73 Kutland and Noyan 74 Salbany and Harvey 75 Schomberg and Aurora. 76 Stanstead, Shefford and Chambly	77 St. Clair 1 minel	28 Tremiscondae. 28 Tremiscaning and Northern Onta 28 Thousand Islands. 28 Toronto, Hamilton and Buffalo. 28 Vancouver, Victoria and Eastern.	85 Victoria and Sidney 86 Victoria and Sidney 87 Victoria Terminal Ity, and Ferry 88 Wellington Colliery Co. 89 York and Carleton.	
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8-9 EDWARD VII., A. 1909

TABLE 15.—Continued—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908.

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NGS.	Height of lowest above rail.	Feet In.		: :					21 0	: :		2	61 61	: :	: :	:		:
Chossind		Fee	<u>::</u>	: :			: :	:	91	-		: :	02		: :	<u>:</u>		
IWAY (	No.		::					:			:	:	21					:
Overhead Highway Crossings.  Conduits.  Trestles.	Height of lowest above rail,	Feet In.																
OVERII	No.		: :									: :				:		
Bridges.	Height of lowest above rail.	l eet In.	16						22 0	18 9 16 6	0 16	:	15 S		0 97		0 22	
n n	No.		- 60	67						8 61			19		= -		2	
es,	Total.		12	er.	9000	35	22	21	440	957	<u>26</u>	- 573	6,426	12.	105.2	9 1	13.5	
LEVEL CROSSINGS	Un- guarded,		10		9 00 00	35	2.2	22 22	412	934	36		3,538	ត់	105	9	230	
LEV	Guarded.		2					6	28	23	ಣ	ಣ	1,888		-	17.	21	
Name of Railway.			1 Alberta Railway and Irrigation Co. 2 Algoma Central and Indson Bay. 3 Atlante and Lake Superior	4 *Atlantic, Cuebec and Western. 5 Bay of Quinté.	6 Bedlington and Nelson 7 Beersville Coal and Railway Co	8 British Yukon 9 Brockville, Westport and Northwestern	10 Eruce Mines and Algonia.  11 Brandon, Saskatchewan and Hudson Bay.	12 Buctouche and Moncton 13 Canada Coals and Railway Co	14 Canada Southern	16 Intercolonial. 17 Prince Edward Island.	18 Canadian Northern. 19 Canadian Northern Ontario.	20 Canadian Northern Quebec.	22 Cape Breton	23 Caraquet	25 Central Ontario	Crow's Nest Southern Cumberland Railway and Coal Co	28 Dominion Atlantic 29 Elgin and Havelock .	*Under construction,

'Under construction.

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1186		100			

Table 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908—Continued.

Overhead Highway Crossings.	Conduits. Trestles. Total.	No.   Height of   No.   Iowest   No.   Iowest   Il.   Above rail.   Abov	n. Ft. In. Ft. In.	20 0 1 20 0 1 20 0 0 1 1 6 6 0 1 1 20 0 0 1 1 1 20 0 0 1 1 1 1 1 1 1	237
	Bridges.	No. Height of lowest above rail.	Ft. In.	2 5 16 6 16 6 6 16 6 6 16 6 6 16 16 6 16 16	173
		Total. N	No.	28 20 20 20 20 20 20 20 20 20 20 20 20 20	14,999
LEVEL CROSSINGS.		Un- guarded.	No.		11,884
LEVEL		Guarded,	No.		3,115
	NAME OF RAILWAY.	Numbe		79 St. Clarr Tunnel 79 St. Lawrence and Adirondack 80 Sydney and Louisburg (Dom. Coal Co.) 81 Temiscaning and Northern Ontario. 82 Temiscaning and Northern Ontario. 83 Thousand Islands 84 Toronto, Hamilton and Buffalo. 85 Vancouver, Victoria and Bastern. 86 Vancouver, Victoria and Eastern. 87 Vancouver, Victoria and Sidney. 88 Victoria and Sidney. 89 Victoria Terminal Railway and Ferry Co. 90 Wellington Colliery Co. 8. Railway.	Final Total

Table No. 15 (Concluded).—Summary of Br. Ages, Trestles and Tunnels for the Year ending June 30, 1908.

			OVERI	OVERHEAD RAILWAY CROSSINGS.	way Ci	tossings.			Ė	Towners	IONAL
NAME OF RAILWAY.	Bri	Bridges.	Cor	Conduits.	T	Trestles.	Į.	Total.	1	NA PERS	PAPE
4	No.	Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.	K No. 20b
		Ft. In.		Ft. In.		Ft. In.		Ft. In.		Ft. In.	
1 Alberta Railway and Irrigation Co	:	16 2						16 2			
of Abunto and Lake Subertor 4 *Abunto, Quebec and Western. D Bay of Quinte	; ; ;										
6 Bedington and Nelson. 7 Beersville Coal and Railway Co. 8 Brandon, Saskatchewan and Hudson Bay.											
9 British Yukon. 10 Brockville, Westport and Northwestern.	:-	32 5					: -	32 5	: :		
11 Bruce Mines and Algoma. 12 Bructouche and Moneton.	: :		: :		::						
Use and a South and Kaliway Co.	. 67	21 4					: 61	21 4			
adian Coveriment Aanways— Prince John Perince Fidward Island		16 8	:				-	16 8	_		
8 Canadian Northern. 19 Canadian Northern Ontario.	. : : : : : : : : : : : : : : : : : : :	22 10						22 10			
29) Canadian Northern Quebec. 21 Canadian Pacific.	: %	14 6	: :			16 0	: :	16 0	5.40	17 6	
22 CapeBreton. 23 Caraquet and Gulf Shore.			: :		: :		:::		: :		
24 Carillon and Grenville 25 Caritat Outerio.	-	20 13			<u>:</u> :		:	20 13		106	
220 Urows Ness Southern 221 Cumberland Railway and Coal Co.	: :								1 :	107	
29 Eigm and Havelock 30 Esquin:ault and Nanaimo											
* Under construction.											

 $20b - 12\frac{1}{2}$ 

TABLE NO. 15. (Concluded).—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1908.

	8-9 EDWARD VII., A. 190	)9
Tunnels,	Height of lowest above rail. Ft. In.	
Tu	N. O.	:
Total.	Height of lowest above rail.  Ft. In. 22 0 16 4 16 4 50 0	~
	No. 401	:
CROSSINGS. Trestles.	Height of lowest above rail. Ft. In. 21 35	
WAY C	No.	
OVERHEAD RAITWAY CROSSINGS.  Conduits.  Trestles.	Height of lowest above rail. Ft. In. 21 3½ 50 0	-:
OVEH Co	No.	-:
Bridges.	Height of lowest above rail. Ft. In. 22 0 16 4	-::::::::::::::::::::::::::::::::::::::
ı B	No. 1002	
NAME OF RAILWAY.	31 Grand Trunk (Canada Atlantic) 32 Grand Trunk 33 *Grand Trunk 34 Halifax and Southwestern 35 Hampton and St. Martin's 36 Hampton and St. Martin's 37 Hillcrest Railway, Coal and Coke Co 38 Invertees Kailway and Coal Co. 39 Irondale, Barcort and Ottawa, 40 Kaslo and Slocan, 41 Kent Northern. 41 Kent Northern. 42 Kette River Valley, 43 Kingston and Pembroke 44 Klondike Mines. 45 Kingston and Pembroke 46 Liverpole and Mitter 46 Maganetawan River 46 Maganetawan River 47 Lotbinière and Migentic 48 Maganetawan Aren 49 Manitoliu and North Shore 50 Massawiphy Valley. 51 Montreal and Pornott Junction 52 Montreal and Pornott Junction 53 Montreal and Pornott Junction 54 Montreal and Pornott Junction 55 Montreal and Pornott Junction 56 Montreal and Pornott Junction 56 Montreal and Pornott Junction 56 Montreal and Premott Junction 56 Montreal Surveyor's Southern.	otinova Stotia Steel and Coal Co

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62 Nosbonsing and Nipissing 63 Orford Mountain. 64 Ottawa and New York 65 Philipsburg Railway and Quarry Co 66 Princeton Branch of the Washington 67 *Quebec Bridge and Railway Co 68 Quebec Central.	69 Quebec and Lake St. John 70 Quebec Railway. Light and Power 71 Quebec, Montreal and Southern 72 Red Mountain.	73 Rutland and Noyan	77 Stanstead, Shefford and Chambly.	78 St. Lawrence and Adirondack 79 Sydney and Louisburg (Dominion C 80 Temiscouata	81 Temiskaming and Northern Ontario 82 Thousand Islands	86 Victoria and Sydney 87 Victoria Terminal Railway and Perr 88 Wellington Colliery Company's Rai 89 York and Carleton	

\* Under construction.

TABLE 16A.—Summary of Accidents to Persons for the

A,-Accidents Resulting from the Movement

PASSEN-

										KIN	D OF
	NAME OF RAILWAY.		col-	DER MEN		0	TING F INS.	LOCOM OR ( BREA DO	CARS	FAL FROMT LOC TIV OR C	RAINS, OMO- ES
Number.		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
2 3 4 5 6 7 8 9 10 11 12 13 14	Canada Southern. Canadian Government Railways— Intercolonial. Prince Edward Island. Canadian Northern Canadian Pacific. Grand Trunk. Kingston and Pembroke. Montreal and Atlantic. Montreal and Province Line. Morrissey, Fernie and Michel. Nelson and Fort Sheppard. Quebec Ry., Light and Power Co., Temiscaming and Northern Ontario Toronto, Hamilton and Buffalo. Wabash Railway, in Canada.  Total.	2	35 34		31		1			3 2	12 4

Postai Clerks, Express and Pullman Employees-Injured, 3. C.P.R.: Injured, 6; killed, 3. G.T.R.

Year ending June 30, 1908, showing kind of Accident.

OF TRAINS, LOCOMOTIVES OR CARS.

GERS.

JUMPI OR OFF	TRAINS,	STR	иск ву Т	RAINS, LO	осомотіч	es or C	Jars.	Omyrny	CAUSES.		TAL DENTS
Loce TIVES O	OMO-	At H Cross	ighway sings.	At St	OTHE	CAUSES.		BENGERS.			
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
	1									 	1
1 3 1	6 3 21 15			2 1	4	1 1	1	1	$\begin{array}{c c} 2 \\ 5 \\ 20 \\ 12 \end{array}$	1 2 19 5	27 1 8 144 102
	1				1				1 1		1 1 1 1 8
1	1				********					1	1 1 40
6	50			3	5	2	1	1	41	28	337

Injured, 6. Wabash Railway: Injured, 1. Total—Injured, 16; killed, 3.

Table 16 B.—Summary of Accidents to Persons for the

A .- Accidents Resulting from the Move

EMPLOYEES-

									K	IND OF
Name of Railway.	Coup	pling or apling.	Colli	sions.	De me	rail- nts.		ting of ins.	or (	notives Cars aking wn.
Number	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed,	Injured.	Killed.	Injured.
Bay of Quinté  Canada Coals and Railway Co. Canada Southern Canadian Government Railways Intercolonial	7	1 2 1 1 5	6 1	2	1	1 3		3 5	1	8
Wellington Colliery Co	16	151	23	64	15	47	,	10	1	15

Year ending June 30, 1908, showing Kind of Accident.

MENT OF TRAINS, LOCOMOTIVES OR CARS.

TRAINMEN.

Accident Falling Tra	g from	Jumpii off T	ng on or	Stru	ck by	Ove	rhead			Acci	otal dents to	
Locon	notives Cars.	Locon	otives Cars.	Locon	notives Cars.	Obstr	actions.	Other	Causes.			
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
	1 12	1	2	1	1				1 13	3	3 2 42	1 2 3
1	7		3 2 3	1 1 2	1	1			13 3 17	5 1 7	51 6 36 1	4 5 6 7
11	1 53		27	6	17		3	3	5 65	47	$ \begin{array}{c c} 11 \\ 265 \\ 1 \end{array} $	7 8 9 10 11
4	56 2	3	25 1	5	20		9	3 1	69 3 2	29 4	$\begin{array}{c c} 258 \\ 19 \end{array}$	12 13 14 15
1	4		1						2 3 2 4	1	2 9 2 4	16- 17- 18- 19-
					1				3	1	1	20 21 22 23
	1 1		1						1	2	$\begin{bmatrix} 7 \\ 2 \\ 1 \end{bmatrix}$	24 25 26 27
	1		1		1				1 2	1	5 5 1	28 29 30 31
	1 1		1					3	7 5	1 6	12 15	32 33 34 35
22	144	5	74	16	42	1	12	10	221	109	780	

## Table 16, C.—Summary of Accidents to Persons

A.-ACCIDENTS RESULTING FROM THE MOVEMENT

EMPLOYEES-

=			<del></del>							Kı	ND OF
	NAME OF RAILWAY.	Coup O Uncor		Collis	sions.	Derail	ments.	Par o Tra	f	brea	cars
Number.		Killed	In- jured.	Killed	In- jured.	Killed	In- jured.	Killed	In- jured.	Killed	In- jured.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Algoma Central and Hudson Bay Bay of Quinté				3						i
	Total	]			7		2			J	1

for the Year ending June 30, 1908, showing Kind of Accident.

OF TRAINS, LOCOMOTIVES OR CARS.

#### TRACKMEN.

Falling from Trains, Locomotives or Cars.  Jumping on or off Trains, Locomotives or Cars.			Locomo	ck by ins, tives or		rhead actions.	Other	Causes.	To Accide Track	T.		
Killed	Injured.	Killed	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number
• • • • •			12	4	1 1				1 1	4	1 3 4	1 2 3
·····i			2	1	$\begin{bmatrix} 2 \\ \vdots \\ 2 \\ 2 \end{bmatrix}$				1	1	6 2 3 3	4   5   6   7
2	11 1		9	21	11	1	2	1	37	25	75 1 5	8 9 10 11
	1		1		1						1 1 1	12 13 14 15
3	14		1 16	27	25	1		<u></u>	2 44	32	$-\frac{\frac{1}{2}}{111}$	16

8-9 EDWARD VII., A. 1909(

TABLE 16, D.—Summary of Accidents to Persons for the

A .- ACCIDENTS RESULTING FROM THE MOVEMENT

EMPLOYEES-

		KIND OF											
÷	NAME OF RAILWAY.	6	oling or upling.	Collisions.		Derai	lments		ting of tins.	Locomotives or Cars breaking down.			
In umper.		Killed	In- jured.	Killed	In- jured.	Kılled	In- jured.	Killed	In- jured.	Killed	In- jured		
2	Canada Southern Canadian Northern Canadian Pacific	2	2 4										
	Total	2	6										
						EMPI	LOYEI	ES—SV	VITCH	I TEN	DERS		
3	Canadian Northern		6 4 8				1						
	Total		18				1						
				,	1		1	1	EM	PLOY	EES-		
	Canada Southern. Canadian Northern Canadian Northern Quebec. Canadian Pacific. Toronto, Hamilton and Buffalo.  Total.	1	1		<u>2</u>		1 2						
						]	_		EM	PLOY	LES-		
2				1	2								

Year ending June 30, 1908, showing Kind of Accident.

OF TRAINS, LOCOMOTIVES OR CARS.

STATION MEN.

Accid	ENT.											
Falling from Trains Locomotives or Cars.		Jumping on or off Trains Locomotives or Cars.		Struck by Trains, Locomotives or Cars.			rhead actions.	Other	Causes.	Total Accidents. to Station men.		
Killed	Injured.	Killed	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
i	3		1 3		1 1				1 5	3	$\begin{bmatrix} & 2 \\ & 6 \\ & 13 \end{bmatrix}$	
13	3		4		2				6	3	21	
CROS	SING T	ENDE	RS ANI	WATC	HMEN.	1				2	8	
1	<u>2</u>		1	1 5	7	1		2 1	5 2	2 3 6	8 10 20 1	
									1		1	
1	5		1	6	7	1		3	8	11	40	
нор	MEN.									-		
	1		1	3	1			i	1 8 13 1	5	1 3 8 18 3	
	1		1	3	2			1	23	5	33	
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Table 16, D. (Concluded).—Summary of Accidents to Persons

ACCIDENTS RESULTING FROM THE MOVEMENT

EMPLOYEES

								К	IND OF
	NAME OF RAILWAY.		pling or upling.	Collisions.		Derailments.		Parting of Trains.	
Number.		Killed	In- jured.	Killed	In- jured.	Killed	In- jured.	Killed	In- jured.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Canada Southern Canadian Government Rys.— Intercolonial. Canadian Northern Canadian Northern Canadian Pacific Central Ontario. Crow's Nest Southern Grand Trunk. Kingston and Pembroke. Massawippi Valley. Nelson and Fort Sheppard. New Westminster Southern Temiscouata Temiscaming & Northern Ontario Vancouver, Victoria and Eastern. Wabash Railway in Canada.	1	4	1	3		1 1 1 1 1	1	1
	Total	1	6	1	5		8	1	1

for the Yaer ending June 30, 1908, showing kind of Accident.

OF TRAINS, LOCOMOTIVES OR CARS.

### OTHER EMPLOYEES.

Locomotives or Cars breaking down.	from Locon	lling Trains, notives or ars.	on or o	nping off trains, motives Cars.	by 'Loco	ruck Frains, motives Cars.		rhead uctions.	Ot Car	her ises.	Accide oth Emple	ner
Killed Injured.	Killed	Injured.	Killed	Injured.	Killed	Injured.	Killed	Injured.	Killed	In- jured.	Killed	In- jured.
					2	1					2	1
		1 1		2	2	3				2 4	2	4 10
	1	3	1	2	2 1	8			1.	7	6 1	26
	4	1 4	1 1	6	20	$\frac{1}{20}$				16	27	53 1
		2			1					1	1	2 3
		3								1		3 1 1
		3		1		3				2		7 7
	5	18	3	11	28	36			1	37	40	122

Table 16, E.—Summary of Accidents to Persons for the Year ending June 30, 1908, showing kind of Accident.

A .- Accidents resulting from the movement of Thains, Locomotives or Cars.

OTHER PERSONS—TRESPASSING.

				8-9 EDWARD V	II., A. 1909
ial .	er ns— ssing.		In- jured.	20 21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Total Accidents to	other causes. Trespassing.		Killed	11 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	auses.		In- jured.	6/ 00 6/	1
	Other			H 10:00	
		At Stations. At other Points along Track,	Killed Injured. Killed	4 - 2 - 2 - 2 - 1 - 1   3	
	ives, or	At othe	Killed	11.4 21.50.00.00.00.00.00.00.00.00.00.00.00.00.	
	ocomoti	tions.	In- jured.	o	,
	ains, Le	At St	Killed	20 1- 10 20   2	
£	by Tr		In- jured.	L- L-	•
OCHDEN	Struck	At Highway Crossings.		0.00	
KIND OF ACCIDENT	Jumping on or Struck by Trains, Locomotives, or Cars off Trains,		Injured.		3
Kn	Jumpin Off T	or (	Killed	φ φφ. [c]	
	Falling from Trains,	or Cars.	Killed Injured. Killed Injured. Killed	6 60 7 7	=
	Fallin Tra	01000	Killed	7 1 1	H
	ments.		In- jured.		<u>:</u>
	Derailments.		Killed		
	ions.		In- jured		1
	Collisions.		Killed		
	NAME OF RAILWAY.		ImuX	Algoma Central and Hudson Bay 2 Bay of Quinté. Canadian Government Rys.— Intercolonial Prince Edward Island Canadian Northern, Ontario. Canadian Northern, Ontario. Canadian Pacific Montreal and Atlantic Montreal and Atlantic Morrissoy, Fernie and Michel Morrissoy, Fernie and Michel Motorissoy, Fernie and Michel Muchec Ry. Light and Power Co. Chenscaming & Northern Ontario. Stanstead, Shefford and Chambly Stanstead, Shefford and Chambly Stanstead, Shefford and Chambly Wubbec, Hamilton and Buffalo. Wabash Railway in Canada.	F. Hital. E. Occhi.

OTHER PERSONS-NOT TRESPASSING.

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Table 16F.—Summary of Accidents to Persons for the Year ending June 30, 1908, showing Kind of Accident.

ACCIDENTS ARISING FROM CAUSES OTHER THAN THOSE RESULTING FROM THE MOVEMENT OF TRAINS, LOCOMOTIVES, OR CARS,

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Total Accidents to Other Persons.	or Cars at rest.  Killed. Injured. Killed. Injured. Killed. Injured. Killed. Injured. Killed. Injured. Killed. Injured.	245	27
Total / Other	Killed.	- :c1	ಣ
Causes.	Injured.	24	56
OTHER PERSONS.  Kind of Accident.  g Traffic. Other C	Killed.	- 01	
OTHER PERSONS.  Kind of Accident.  Handling Traffic. Other Causes.	Injured.		-
Handlin	Killed.		
Total Accidents to Passengers.	Injured.	9	90
Total A	Killed.		•
Janses.	Injured.	m 24	5
Accident. Other Causes.	Killed.		:
PASSENGERS.  Kind of Accident.  Getting on or off Licemotives	or Cars at rest. Killed. Injured.	e :	ಣ
Getting Locor	or Cars Killed.		:
Name of Railway.	Number.	1 Algoma Central and Hudson Bay 2 Canada Southern 3 Canadian Pacific 4 Grand Trunk.	Total

8-9 EDWARD VII., A. 1909

Table 16G.—Summary of Accidents to Persons for the

B. Accidents arising from Causes other than those Resulting

EMPLOYEES—STATION

						Statio	n Men	ī.			
		Kind of Accident.									
	Name of Railway.	Handling Traffic.		Handling Tools, Machinery, &c.		Handling Supplies, &c.		Getting on or off Locomotives or Cars at rest.		Other Causes.	
Number.		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \end{array} $	Canadian Govt. Ry.— Prince Edward Island Canadian Northern		1 1 18 5 1 1		12		1			1	1 1 1
	Total		29		3		1			1	12

Year ending June 30, 1908, showing Kind of Accident.

FROM THE MOVEMENT OF TRAINS, LOCOMOTIVES, OR CARS.

MEN AND SHOPMEN.

						Sнорм:	EN.							
Acc	otal idents to		Kind of Accident.									Accid	dents	
Statio	on Men.	Hai Tr	ndling raffic.	T Mac	ndling ools, hinery, &c.	Sup	dling plies,	Locom	off otives irs at		her	Shop	men.	
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
	$\frac{1}{2}$	 			13	 	8		1		1 5		$\begin{array}{c} 1 \\ 27 \end{array}$	$\frac{1}{2}$
1	3 28 6 1		5	2 1	15 23 2 2 102 11 6 1	1	8 2 3		3	2	20 6 1	4 2	20 24 2  138 19 11 1	3 4 5 6 7 8 9
	1		5		1		2			• • • • •			1 5 3	11 12
1	45		10	3	174	1	23		6	2	38	6	251	

8-9 EDWARD VII., A. 1909

Table 16H.—Summary of Accidents to Persons for the

B. ACCIDENTS ARISING FROM CAUSES OTHER THAN THOSE RESULTING

EMPLOYEES-TRACKMEN

	Kind of Accident.									
Name of Railway.		dling	Hand Too Mach	ols, inery,	Handling Supplies, &c.		Getting on or off Locomotives or Cars at rest.		Other Causes.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Algoma Central and Hudson Bay Bay of Quinté Canada Southern. Canadian Govt. Ry.— Prince Edward Island. Canadian Northern Canadian Northern Ontario Canadian Northern Quebec. Canadian Northern Quebec. Canadian Pacific. Crow's Nest Southern. Grand Trunk. Midland of Manitoba Montreal and Atlantic Montreal and Province Line. New Westminster Southern. Quebec Ry. Light and Power Co Quebec and Lake St. John. Quebec, Montreal and Southern Red Mountain. Stanstead, Shefford and Chambly Temiscouata. Temiskaming and Northern On tario. Thousand Islands.	7	1	1	7 				1	1 2	51 4 4

Year ending June 30, 1908, showing Kind of Accident.

FROM THE MOVEMENT OF TRAINS, LOCOMOTIVES, OR CARS.

### AND OTHER EMPLOYEES.

					Отн	ER EMI	PLOYEES	3.	·					
Ace	otal idents to kmen.				Kino	of Ac	cident.					Accide oth	nts to er	
1 rac	ekmen.	Har Tr	ndling affic.	Te Macl	idling pols, hinery,	Hand Supp	olies,	Locom	off otives irs at	Otl Cau	her ises.	- Employees.		
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
	$\begin{bmatrix} \dots & \ddots &$		1		3		1		9	<u>1</u>	10	1	1 1 23	1 64 67
	8 7 2		$\frac{2}{2}$		3		5			2	12	2	2 22	
$\frac{1}{2}$	118		23		21		11 3			$\frac{1}{2}$	32	$\frac{1}{2}$	87 6	
1	38 1 4		13	2	1				3	i	12 2	2 1	29 2	1:1:1:1:
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4	196		41	2	29		24		12	9	81	11	190	)

8-9 EDWARD VII., A. 1909

### ELECTRIC RAILWAY

### No. 1.—Summary Statement of Capital of Electric

Berlin and Waterloo		N D	ngth of Line Completed and Rails Laid.	Ordina	ARY SHARE CAI	PITAL.
Berlin and Waterloo   3 12   2   38   50,000 00   17,000 00   200,000 00   200,000 00   38   38   38   38   38   39   30   30   30   30   30   30   30	Number	Name of Railway.	Length of Lin   Completed   and   Rails Laid.	Authorized.	Subscribed.	Paid up.
Leased Line—Berlin and Bridgeport   2-38   50,000 00   200,000 00			Miles.	S ets.	S ets.	\$ cts.
51 Winnipeg Street	2 3 4 5 6 7 8 9 10 11 12 3 14 15 16 17 18 19 20 21 22 3 24 25 6 27 23 3 34 35 6 37 38 8 3 9 0 41 42 44 44 5 5 15 2	Leased Line—Berlin and Bridgeport. Brantford Street Brantford and Hamilton Electric British Columbia Cape Breton **Chatham, Wallaceburg and Lake Erie Cornwall Street Egerton Tramway Co., N.S. Galt, Preston and Hespeler Leased Line—Preston to Berlin. Grand Valley. Guelph Radial. Halifax Tramway Hamilton and Dundas. Hamilton, Grimsby and Beamsville. Hamilton Radial. Hamilton Street. Hull. International Transit Co. Kingston, Portsmouth and Cataraqui. Levis County. London Street. Montreal Park and Island. Montreal Terminal. Nelson Tramway Co. Niagara Falls, Park and River. Niagara, St. Catharines and Toronto. Niagara Falls, Wesley Park and Clifton. Oshawa. Ottawa. Peterborough Radial Port Arthur Street. Port Dalhousie, St. Catharines and Thorold Quebcs Ry., Light & Power Co., (Montmorency Sandwich, Windsor and Amherstburg. Sarnia. Sherbrooke Street. South-western Traction Co. St. John St. Stephen, N.B. St. Thomas Street Toronto Suburban. Toronto Suburban. Toronto and York Radial. Windsor and Tecumseh. Winnipeg Street. Toronto Suburban. Toronto and York Radial. Windsor and Tecumseh. Winnipeg Street. Woodstock, Thames Valley and Ingersoll.	2 38 7 00 23 00 78 93 11 90 21 50 8 10 9 00 10 75 23 50 6 00 10 75 22 00 12 13 7 25 22 00 16 75 3 37 22 00 16 75 3 8 00 10 25 20 89 3 80 11 75 30 00 4 50 8 88 23 80 9 00 8 88 23 38 6 00 10 75 3 50 10 75 10	200,000 00  34,728 62 1,000,000 00 1,100,000 00 1,000,000 00 100,000 00 100,000 00 2,000,000 00 2,000,000 00 200,000 00 200,000 00 205,000 00 205,000 00 250,000 00 200,000 00 200,000 00 200,000 00 2,500,000 00	300,000 00 2,986,196 00 1,000,000 00 484,625 00 100,000 00 250,000 00 49,850 00 1,000 00 700,000 00 131,000 00 500,000 00 250,000 00 250,000 00 250,000 00 250,000 00 250,000 00 250,000 00 250,000 00 250,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 1,247,700 00 100,000 00 250,000 00 50,000 00 1,247,700 00 100,000 00 250,000 00 50,000 00 50,000 00 1,247,700 00 100,000 00 50,000 00	17,000 00 200,000 00 300,000 00 2,986,196 00 1,000,000 00 484,625 00 100,000 00 250,000 00 31,310 00 126,000 00 250,000 00 200,000 00 200,000 00 200,000 00 205,000 00 205,000 00 250,000 00 250,000 00 250,000 00 250,000 00 150,000 00 150,000 00 150,000 00 150,000 00 144,640 00 720,900 00 1,000,000 00 1,000,000 00 1,000,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00 1,000,000 00 250,000 00

<sup>\* 14</sup> miles under construction.

STATISTICS.

Railways, for the Year ended June 30, 1908.

Prefer	RENCE SHARE C.	APITAL.		Bonded	DEBT.	
Authorized.	Subscribed.	Paid up.	Authorized.	Issued.	Sold.	Rate of Interest.
\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	Per Cent.
			103,200 00	103,200 00	103,200 00	[
			125,000 v0	125,000 00	2,200 00 125,000 00	5
3,959,774 00	3,473,108 00	3,473,108 00	3,747,332 00	3,665,572 00	3,665,572 00	$4\frac{1}{2} \& 4\frac{1}{4}$
250,000 00	234,000 00	234,000 00	1,500,000 00 680,000 00	890,000 00	890,000 00	5 6
100,000 00	100,000 00	100,000 00		454,000 00	454,000 00	5
			175,000 00	175,000 00	175,000 00	5 9
			20,000 00	450,000 00	450,000 00	.5
			300,000 00	300,000 00	300,000 00	
			100,000 00.	100,000 00	100,000 00	5
74,900 00	74,900 00	74,900 00	150,000 00 160,000 00	150,000 00 160,000 00	150,000 00 160,000 00	5 5
			500,000 00	500,000 00	500,000 00	$4\frac{1}{2}$
			1,000,000 00	1,000,000 00	300,000 00	5
50,000 00	43,100 00	43,100 00 129,600 00	100,000 00	100,000 00	100,000 00	A
129,600 00	129,600 00	129,600 00	500,000 00 750,000 00	500,000 00 500,000 00	149,100 00 500,000 00	5 5
408,800 00	315,000 00	315,000 00	1,025,000 00	1,025,000 00	1,025,000 00	6
• • • • • • • • • • • • • • • • • • • •			4,420,000 00 $744,900 00$	4,420,000 00 613,000 00	4,420,000 00 613,000 00	$\frac{4\frac{1}{2}}{5}$
			50,000.00	50,000 00	35,000 00	5
			600,000 00	600,000 00 910,000 00	600,000 00 910,000 00	5
			100,000 00	100,000 00	100,000 00	5
			88,452 16	88,452 16	88,452 16	
			1,000,000 00 500,000 00	500,000 00 50,000 00	500,000 00 50,000 00	4 5
			255,000 00	255,000 00	255,000 00	5
500,000 00	500,000 00	500,000 00	2,500,000 00	60,000 00 500,000 00	60,000 00 500,000 00	5
500,000 00			2,500,000 00	2,500,000 00	2,500,000 00	
			600,000 00 66,900 00	490,000 00 66,900 00	490,000 00 66,900 00	$\frac{4\frac{1}{2}}{5}$
			150,000 00	150,000 00	150,000 00	5
			$725,000 00 \\ 1,000,000 00$	667,500 00 760,000 00	667,500 00 760,000 00	5 5
			100,000 00	100,000 00	100,000 00	5
		•• · · · · · · · · · · · · · · · · · ·	50,000 00 500,000 00	50,000 00 400,000 00	50,000 00 400,000 00	4
				3,998,326 66	3,998,326 66	4½ & 6
			300,000 00 1,560,000 00	140,000 00 1,560,000 00	1,520,000 00	5 5
• • • • • • • • • • •			750,000 00	750,000 00	750,000 00	5
			5,000,000 00	5,000,000 00	5,000,000 00	5
			200,000 00	140,000 00	113,800 00 12,700 00	5
			100,000 00	12,700 00	12,700 00	5
5,973,074 00	5,369,708 00	4,869,708 00	34,795,784 16	35,129,650 82	33,859,650 82	

8-9 EDWARD VII., A. 1909
No. 1.—Summary Statement of Capital of Electric

ے	Name of Railway.	Total Ca	APITAL.	FLOATING
Number	NAME OF IVALUAT.	Subscribed.	Paid up.	Amount.
		\$ cts.	\$ ets.	\$ ets.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 30 31 31 44 33 33 34 40 33 34 40 40 40 40 40 40 40 40 40 40 40 40 40	Berlin and Waterloo Leased Line—Berlin and Bridgeport. Brantford Street Brantford and Hamilton Electric British Columbia Cape Breton. Chatham, Wallaceburg and Lake Erie. Cornwall Street Egerton Tramway Co., N.S Galt, Preston and Hespeler Leased Line—Preston to Berlin Grand Valley Guelph Radial. Halifax Tramway Hamilton and Dundas. Hamilton Grimsby and Beamsville. Hamilton Radial. Hamilton Street. Hull International Transit Co. Kingston, Portsmouth and Cataraqui Levis County London Street Montreal Park and Island. Montreal Park and Island. Montreal Terminal Nelson Tramway Co. Niagara Falls, Park and River Niagara, St. Catharines and Toronto. Niagara Falls, Wesley Park and Clifton Oshawa. Ottawa. Peterborough Radial Port Arthur Street Port Dalhousie, St. Catharines and Thorold. Quebec Ry., Light & Power Co. ((Citadel) Quebec Ry., Light & Power Co. (Montmorency). Sandwich, Windsor and Amherstburg. Saruia Sherbrooke Street. South-western Traction Co. St. John St. Stephen, N.B. St. Thomas Street	50,000 00	103,200 00 31,692 46 325,000 00 960,000 00 10,124,876 00 2,124,000 00 973,625 00 200,000 00 425,000 00 1,150,000 00 1,150,000 00 1,50,000 00 450,000 00 2,271,150 00 705,000 00 2,271,150 00 1,31,00 00 2,271,150 00 1,000 00 1,150,000 00 1,150,000 00 1,150,000 00 1,150,000 00 1,000 00	27,956 46 267,734 75 20,000 00 95,180 27 9,591 30 100,000 00 64,367 94 120,000 00 192,431 43 87,062 41 141,724 36 106,068 50 46,874 57 1,247,895 86 690,912 56 104,474 98  12,493 27 49,616 00 28,911 23  317,234 87 242,715 62 11,800 00 207,000 00 14,520 00
46 47 48 49	Toronto Street. Toronto Suburban Toronto and York Radial. Windsor, Essex and Lake Shore Rapid	$ \begin{array}{ c c c c c }\hline 11,998,326&66\\ 220,000&00\\ 3,560,000&00\\ 1,625,475&78\\ \hline \end{array} $	$11,998,326 66 \\80,000 00 \\3,520,000 00 \\1,625,475 78$	450,214 94 100,000 00 557,858 48 47,191 93
50 51 52 53	Windso; and Teeumsch Winnipeg Street Woodstock, Thames Valley and Ingersoll. Yarmouth Street	11,000,000 00 240,000 00	10,996,894 00 213,800 00 67,200 00	1,487 97
	Totals	89,080,755 60	87,903,231 06	5,363,319 70

In addition to the above, and included in the total, the following items under the head of Capital from Dundas, \$250,000; Hamilton Radial, \$2,000,000; St. John Street, \$207,000; Windsor, Essex & Lake \$22,400; Quebec Ry., L. & P. Co., \$96,000. Provincial Govt. aid: Quebec Ry., L. & P. Co., \$306,945.50. Niagara, St. Catharines & Toronto, \$140,000; Oshawa, \$5,000.

SESSIONAL PAPER No. 20b

Railways, for the Year ended June 30, 1908-Concluded.

DEBT.	Total Cost of		_
Rate	Railway and	Number.	Remarks.
of	Rolling Stock.	un m	
Interest.		Z_	
p.c.	\$ cts.		
	104,510 76 31,692 46	1	
		3	Cost not ascertainable.
	1,105,519 47	4 5 6 7	Present company result of amalgamations.
5 & 6 6 & 7	2,198,624 75	6 7	
	201,204 22 439,858 15	8 9	·
5	126,223 86	10	
	476,413 34	11 12	Cost covered by agreement with Van Echa Co.
6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 14	
	345,647 36	15 16	
	345,647 36 331,790 00 1,407,351 56	17	
	708,043 68 598,744 37	18 19	
	321,361 03	20 21	Cost not ascertainable.
5	615,070 09 1,112,395 27	22 23	
6	2,455,684 31	24	
5 & 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 26	•
	96,394 81	27 28	_
	1,154,841 35 1,932,564 79	29	
6	$\begin{array}{c} 100,000 \ 00 \\ 213,331 \ 01 \end{array}$	30 31	Purchased for \$100,000 by N. St. C. & T. Ry.
$5 & 5\frac{1}{2} \\ 6$	2,091,784 47 176,731 34	32 33	
	175,870 72	34	
6 & 7	90,000 00	35	
6	1,219,804 17 1,092,648 43	37 38	Includes Windsor and Tecumseh.
6	169,056 46	39	
	350,000 00 750,000 00	40 41	
$6\frac{1}{2}$	200,000 00	42 43	
	999,122 37	44 45	Taken over by city.
45	13,541,020 06	46	
6	$\begin{array}{c} 132,240 \ 24 \\ 3,982,551 \ 05 \end{array}$	47 48	
6	783,558 15	49 50	
	3,186,761 34	51 52	Not shown in waturn
	63,555 74	53	Not shown in return.
	59,473,414 92		

other Sources:—Berlin and Bridgeport, \$12,492.46; Brantford and Hamilton, \$660,000; Hamilton and Shore, \$125,475.78. Dominion Government aid: Niagara, St. Catharines & Toronto, \$38,400; Oshawa, Municipal aid: Chatham, Wallaceburg & Lake Erie, \$35,000; Hamilton, Grimsby & Beamsville, \$28,000;

8-9 EDWARD VII., A. 1909

### No. 4.—Summary Statement of the Operations of the

			CA	AR MILEA	AGE.	Locomo-
Number.	Name of Electric Railway.	Mileage.	Passenger Cars.	Freight Cars.	Total Car Mileage.	tive Mileage.
2 3 4 4 5 6 6 7 7 8 9 10 112 13 114 15 16 6 17 7 18 119 20 22 23 32 24 25 26 6 27 7 38 8 39 9 40 41 42 45 46 44 47 48 49 50 51 52	Berlin aud Waterloo Leased Line—Berlin and Bridgeport Brantford Street Brantford and Hamilton Electric British Columbia Cape Breton Chatham, Wallaceburg and Lake Erie Cornwall Street Egerton Tramway Co. Galt, Preston and Hespeler Leased Line—Preston to Berlin Grand Valley Guelph Radial Halifax Tramway Co Hamilton and Dundas Hamilton, Grimsby and Beamsville Hamilton Radial Hamilton Street Hull International Transit Co. Kingston, Portsmouth and Cataraqui Levis County London Street Montreal Park and Island. Montreal Park and Island. Montreal Terminal Nelson Tramway Co. Niagara Falls Park and River. Niagara, St. Catharines and Toronto Niagara Falls, Wesley Park and Clifton Oshawa Ottawa Peterborough Radial Port Arthur Street Port Dalhousie, St. Catharines and Thorold. Quebec Ry., Light and Power Co. (Citadel Div.).  """ (Montmorency Div.) Sandwich, Windsor and Amherstburg Sarnia Sherbrooke Street Southwestern Traction Co St. John, N. B. St. Stephen, N. B St. Thomas Street Sydney and Glace Bay. Toronto Suburban Toronto and York Radial. Windsor, Essex and Lake Shore Rapid. Windsor and Tecumseh Winnipeg Street Woodstock, Thames Valley and Ingersoll.	3:12 2:38 7:00 23:00 78:93 11:90 21:50 6:30 6:30 10:75 23:50 6:00 12:13 7:25 22:00 24:75 22:00 16:76 3:37 8:00 10:25 26:46 23:60 71:82 20:89 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 11:75 3:00 3:00 3:00 3:00 3:00 3:00 3:00 3:0	34,384 125,722 28,362 3,857,049 320,591 116,480 198,016 134,386 220,557 152,303 180,000 806,411 96,981 285,225 394,022 1,610,402 499,998 263,881 199,680 274,674 1,425,995 897,680 14,418,605 491,977 26,880 367,727 25,460 3,335,324 264,813 196,078 129,125 1,332,310 269,485 665,835 149,400 288,322 241,387 916,391 183,960 338,040 302,674 14,843,574	12,038 17,115 37,883 251,385 18,032 15,569 66,675 796	3,954,351 320,591 116,480 198,016 139,440 284,502 	7,718 251,385 43,492
53	Yarmouth Street.  Total	992.03				303,391

SESSIONAL PAPER No. 20b

Year and Mileage, for the Year ended June 30, 1908.

Total Number of Passengers Carried.	Tons of Freight of 2,000 lbs. Handled.	Average Rate of Speed of Passenger Cars. Miles per Hour.	Average Rate of Speed of Freight Cars. Miles per Hour.	Number.	Remarks.
621,916 138,000 485,213 21,879 21,328,180 1,586,062 159,700 368,070	5 37,859 8,450	7:4 	8.50	1 2 3 4 5 6 7 8	In operation one month only.
207,582 636,976 3,928,892 462,063 473,099 1,003,009	92,063 12,000 480 16,095 1,945	10· 15· 6· 14· 15·	6	9 10 11 12 13 14 15 16 17	
8,078,816 1,112,898 956,329 821,754 1,483,732 6,325,541 3,539,049 91,120,394	9,927	12. 23. 8. 9. 10. 9. 15. 8.	10	18 19 20 21 22 23 24 25	
	112,597 91,568	8. 8. 15.	7. 20.	26 27 28 29 30 31 32 33 34	
441,664 6,049,203 1,265,890 2,690,473 633,545 901,533 324,167 3,433,809 586,956	1,184	8. 8. 21. 12. 8. 10. 30. 7.5	30	35 36 37 38 39 40 41 42 43	Includes Windsor and Tecumseh.
586, 396 511,604 2,210, 939 87,964,425 862,590 2,920,696 138,710	220,000 625		15 15	45 46 47 48 49 50 51	
387,500 230,000 299,099,309		15.		52 53	

8-9 EDWARD VII., A. 1909

No.	6.—Summary	STATEMENT	of	Earnings
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Number.	Name of Electric Railway.	Mileage.	Passenger Traffic.	Freight Traffic.	Mails and Express Freight.
			\$ ets.	\$ cts.	\$ cts.
1 2 3 3 4 5 6 6 7 8 9 10 112 21 13 14 15 16 6 17 18 19 20 1 22 2 23 24 25 26 27 28 29 9 30 31 32 2 33 34 35 36 36 37 38 9 40 41 42 44 44 5 46 47 48 9 49	Berlin and Waterloo  Leased—Berlin and Bridgeport. Brantford Street Brantford and Hamilton Electric British Columbia. Cape Preton. Chatham, Wallaceburg and Lake Erie Cornwall Street. Egerton Tramway Co. Galt, Preston and Hespeler. Leased—Preston to Berlin Grand Valley Guelph Radial. Halifax Tramway. Hamilton and Dundas Hamilton, Grimsby and Beamsville. Hamilton Radial Hamilton Street Hull International Transit Co. Kingston, Portsmouth and Cataraqui. Levis County. London Street. Montreal, Park and Island. Montreal Street. Montreal Terminal. Nelson Tramway Co. Niagara Falls, Park and River. Niagara, St. Catharines and Toronto Niagara Falls, Wesley Park and Clifton. Oshawa Ottawa. Peterborough Radial. Port Arthur Street. Port Dalhousie, St. Catharines and Thorold. Quebec Ry., Light and Power Co. (Citadel Div.) Quebec Ry., Light and Power Co. (Montmorency Division) Sandwich, Windsor and Amherstburg Sarnia Sherbrooke Street. South Western Traction Co. St. John, N.B. St. Stephen, N.B. St. Thomas Street. Sydney and Glace Bay. Toronto Suburban. Toronto and York Radial. Windsor, Essex and Lake Shore Rapid.	3 12 2 38 7 00 23 00 78 93 11 90 21 50 6 30 8 10 9 00 10 75 23 50 6 6 00 11 75 22 00 16 75 22 00 16 75 22 00 10 25 24 75 22 00 4 50 8 10 9 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 11 75 22 00 24 75 20 89 3 00 4 50 8 83 23 38 8 6 00 8 8 17 17 22 25 00 8 8 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	\$ cts.  26,037 70 5,824 40 20,946 52 20,946 52 20,946 52 51,01 68 16,486 94 43,299 90 55,289 12 35,024 56 26,078 36 173,870 64 42,638 20 70,417 87 103,178 86 322,133 70 58,547 26 39,404 70 28,385 85 52,950 21 226,552 80 270,175 66 3,606,446 54 76,487 86 5,418 25 133,068 84 101,383 37 32,546 29 7,294 93 570,257 73 30,256 43 82,922 00 21,043 68 252,776 00  127,842 75 144,84	43 95 70,157 04 10,617 57 7,505 08 1,470 36 48,346 86 30 00 1,067 86 1,513 38 12,056 65 6,510 24 9,825 67	1,318 14  2,237 12 141 30 502 86  4,208 82  770 48  116 31 5,546 38 503 03  2,463 91  355 93 1,412 42  500 00  539 33 1,081 84  2,937 70 8,091 00  750 00  1,230 88 5,346 97 1,006 50  4,015 72
50 51 52 53	Windsor and Tecumseh. Winnipeg Street. Woodstock, Thames Valley and Ingersoll Yarmouth Street	52.66 11.50 2.00	901,264 61 18,479 40 10,834 27		855 50 175 00
	Totals	992.03	13,233,724 08	346,020 93	54,882 79

SESSIONAL PAPER No. 20b for the Year ending June\_30, 1908.

Other Sources.	Total Gross Earnings.	Total Net Earnings.	Proportion of Working Expenses to Earnings.	Earnings per Car Mile.	Number.	Remarks.
\$ cts.	\$ cts.	\$ cts.	р. с.	Cts.		
2,606 85 428 42 11,962 66 231 55 2,709 53 9,755 01 6,984 59 2,252 74 2,458 91 1,258 83	29,962 69 6,252 82 32,909 18 6,525 41 1,199,881 45 89,199 47 43,206 70 26,244 76 47,229 17 109,103 63	9,662 64 565 50 2,773 72 1,311 99 445,062 20 32,656 01 1,703 53 3,784 79 13,817 07 36,789 77	67:75 90:95 91:57 79:89 62:90 63:38 96:05 85:57 70:74 66:28	33.68 18.21 26.17 23.00 30.34 27.82 37.09 13.25 33.87 43.90	1 2 3 4 5 6 7 8 9	In operation one month only.
1,122 06 1,157 79 775 98 3,324 44 2,161 81 4,606 07 809 40 3,474 67 614 03 1,326 04 662 20 3,971 15 5,583 15 130,173 96 3,161 77 7,726 50 1,432 82 1,432 04 19,666 89 786 02 3,454 91 2,150 00	36,947 10 28,304 01 174,646 62 47,592 33 90,182 71 114,798 20 322,943 10 74,311 51 40,018 73 29,711 89 55,699 92 231,935 65 283,276 79 3,736,620 50 97,354 84 5,418 25 142,516 02 160,415 51 32,546 29 58,372 96 598,009 62 31,042 45 87,367 00 21,043 68 255,676 00	- 2,162 26 7,017 94 55,186 44 14,996 85 22,279 66 27,173 21 75,296 55 - 13,568 88 8,237 74 - 1,911 92 5,218 44 64,099 46 97,470 88 1,565,858 81 - 4,185 88 - 11,680 99 65,637 43 47,950 69 15,102 79 15,102 79 15,102 79 15,102 79 25,938 11 7,145 57 71,819 49	105 85 75 20 68 40 68 50 75 30 76 32 76 63 118 25 79 41 109 36 65 59 58 09 104 29 315 58 53 94 70 10 53 59 86 18 65 33 90 01 70 31 66 04 71 90	24·25 15·50 21·66 49·07 31·61 29·13 20·05 14·51 15·16 14·88 20·24 16·26 30·96 25·91 18·37 20·15 38·69 29·86 17·62 134·21 17·92 11·72 44·50 19·19	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	
10,925 63 9,769 00 5,331 46 247 50 61 33 400 00 167 75 388 33 1,751 62 92,761 61 2,046 48 2,794 39 255 63	139,999 26 159,958 94 37,435 71 34,132 55 60,505 23 156,654 31 28,293 30 11,563 76 110,697 84 3,609,218 35 39,009 66 299,812 04 35,585 62	$\begin{array}{c} 47,781 \ 74 \\ 66,220 \ 17 \\ 1,974 \ 02 \\ 2,422 \ 70 \\ 8,902 \ 84 \\ 9,714 \ 94 \\ -3,699 \ 71 \\ -4,402 \ 62 \\ 52,549 \ 40 \\ 1,633,879 \ 94 \\ 4,785 \ 68 \\ 108,021 \ 01 \\ 11,852 \ 03 \end{array}$	65 87 58 60 	51.95 24.00 25.05 11.83 23.12 17.09 15.43 3.42 36.57 24.31 19.27 29.88 32.37	37 38 39 40 41 42 43 44 45 46 47 48	Includes Windsor and Tecumseh Ry
1,920 00 200 00 3,187 16	903,184 61 19,534 90 14,196 43	465,080 57 3,820 20 3,185 26	48.51 80.44 77.56	25 80 17 10 16 67	50 51 52 53	
372,421 68	14,007,049 48	5,311,169 57				

8-9 EDWARD VII., A. 1909:

### No. 7.—Summary Statement of Operating

Number.	Name of Electric Railway.	Mileage.	Maintenance of Way, Buildings, &c.	Cost of Motive Power.	Maintenance of Cars.
			\$ ets.	\$ cts.	\$ cts.
1	Berlin and Waterloo	3.12	2,495 46	6,185 90	3,604 31
2 3	Leased—Berlin and Bridgeport Brantford Street	2·38 7·00	324 26 1,631 71	11,267 39	4,017 34
4	Brantford and Hamilton Electric British Columbia.	23.00	171 04	2,337 25	783 66
5 6	Cape Breton	78·93 11·90	68,237 72 4,077 59	21,575 49	68,515 65 5,271 28
7 8	Chatham, Wallaceburg and Lake Erie Cornwall Street	21·50 6·30	54 64 2,824 46	19,178 04 11,265 77	31171 $4,74253$
9	Egerton Tramway Co	8.10	1,926 21	7,833 27	4,587 56
10 11	Galt, Preston and Hespeler Leased—Preston and Berlin	9.00	11,639 13	26,077 72	
12 13	Grand Valley	23.50	2,873 90 1,167 67	20,807 33 4,381 75	2,693 18 3,654 86
14	Guelph Radial Halifax Tramway Co	12.13	17,638 42	22,409 11	19,361 43
15 16	Hamilton and Dundas	$\frac{7.25}{22.00}$	4,632 54 $10,130 58$	7,978 85 20,454 83	3,361 30 9,346 03
17 18	Hamilton Radial Hamilton Street	$\begin{array}{c c} 24 & 75 \\ 22 & 00 \end{array}$	9,728 85 19,063 02	28,236 08 87,727 29	9,236 26 25,703 25 17,398 17
19	Hull International Transit Co	16.75	22,375 37	8,668 76	17,398 17
$\frac{20}{21}$	Kingston, Portsmouth and Cataraqui	3 37 8·00	1,507 46 4,839 90	7,000 00 536 74	3,139 99 4,283 76
22 23	Lévis County	10°25 26°46	9,298 02 16,813 98	12,314 04 31,975 44	8,038 23 25,291 98
24	Montreal Park and Island	23.60	27,422 32	40,655 67	16,025 80
$\frac{25}{26}$	Montreal Street	71·82 20·89	238,933 12 22,689 93	401,811 $50$ $18,817$ $68$	274,353 24 13,735 09
27 28	Nelson Tramway Co Niagara Falls, Park and River	3.00	4,036 13	1,600 00	4,211 24
29	Niagara, St. Catharines and Toronto	$\frac{11.75}{30.00}$	13,777 94 13,748 65	7,278 15 20,385 41	11,541 27
30 31	Niagara Falls, Wesley Park and Clifton Oshawa	4·50 8·83	$2,075 20 \\ 6,317 47$	$ \begin{array}{r} 260 \ 50 \\ 18,571 \ 57 \end{array} $	2,74195 $5,50382$
32 33	Ottawa. Peterborough Radial.	23.38	61,161 18	24,652 23	49,794 35
34	Port Arthur Street	8.00 6.00	3,427 74 $12,340 39$	$\begin{array}{ccc} 1,630&00\\ 6,615&12 \end{array}$	4,716 85 12,067 58
35 36	Port Arthur Street	8.17	1,632 41	789 58	2,738 65
37	(Citadel Division)	17.22	29,399 66	104,218 62	19,478 49
	Quebec Railway, Light and Power Company (Montmorency Division)	25.00	16,125 52	18,194 91	6,380 16
38 39	Sandwich, Windsor and Amherstburg Sarnia	35·44   8·00	$\begin{array}{c} 10,810 \ 72 \\ 1,565 \ 58 \end{array}$	$26,106 \ 19$ $4,923 \ 61$	6,192 43 $1,911 44$
40 41	Sherbrooke Street	7:00 28:50	4,203 13 6,827 83	552 38 18,314 60	$\begin{array}{c} 29,441 & 72 \\ 6,244 & 96 \end{array}$
42	Southwestern Traction Co	12.50	20,041 70	77,698 56	29,922 51
43 44	St. Stephen, N.B. St. Thomas Street	3·00 7·50	$\begin{array}{ccc} 2,364 & 21 \\ 1,268 & 88 \end{array}$	$\begin{array}{c cccc} 10,292 & 93 \\ 10,256 & 72 \end{array}$	$3,95791 \\ 2,75728$
45 46	Sydney and Glace Bay	18.80 52.39	4,847 88	26,413 48 363,670 74	12,657 $22$ $283,484$ $20$
47	Toronto Street. Toronto Suburban Toronto and York Radial	9.81	124,896 90 4,885 63	12,869 31	4,050 62
48 49 50	Windsor, Essex and Lake Shore Ranid	78.05 37.28	32,215 86 3,257 83	51,254 38 19,303 60	25,931 97 3,335 07
51	Windsor and Tecumseh. Winnipeg Street. Woodstock, Thames Valley and Ingersoll	52.66	27,753 93	151,510 06	70,246 33
52 53	Yarmouth Street	11.50 2.00	1,124 30 325 12	7,621 92 8,242 98	762 85 397 07
	Total	992.03	912,929 09	1,803,723 45	1,118,924 55

SESSIONAL PAPER No. 20b Expenses for the Year ended June 30, 1908.

\$ cts. \$ cts. \$ cts. \$ 8,014 38 20,300 05 5,363 06 5,687 32 13,219 42 30,135 46 1,921 47 5,213 42 618,065 88 754,819 25 25,619 10 56,543 46 21,958 78 41,503 17 3,627 21 22,459 97 19,065 06 33,412 10 34,597 01 72,313 86 \$ 12,081 79 21,286 07 60,051 22 119,460 18 16,622 79 32,595 48 27,971 61 67,903 05 40,423 80 87,624 99 115,152 99 247,646 55 39,488 09 87,880 39 20,133 54 31,780 99 21,963 41 31,623 81 31,288 07 60,918 36 93,754 79 167,836 19 101,702 12 12 12,55,664 33 2,170,762 19 46,298 02 110,540 72 11,463 11 17,099 24 51,611 26 76,878 59 66,789 49 112,464 82 12,365 85 17,443 50 19,916 05 50,308 91 30,405 81 61,423 90 8,737 47 183,885 51 51,516 93 92,217 52 50,629 43 93,738 77 27,061 06 33,461 69 6,512 62 31,709 85 20,215 00 51,602 39 19,276 60 146,939 37	Cts.  22.81	In operation one month only.
5,363         66         5,687         32           13,219         62         30,135         46           1,921         47         5,213         42           618,065         88         754,819         25           25,619         10         56,543         46           21,958         78         41,503         17           3,627         21         22,459         97           19,065         06         33,412         10           34,597         01         72,313         86           12,734         95         21,286         07           60,051         22         119,460         18           16,622         79         32,595         48           27,971         61         67,903         05           40,423         80         87,624         99           115,152         99         247,646         55           39,438         09         87,880         39           21,963         41         31,623         81           31,286         07         60,918         36           93,754         79         167,836         19	16 54 23 97 3 18 30 4 19 56 5 17 63 35 63 7 11 34 8 23 96 9 29 09 10	In operation one month only.
12,081 79	25.67 12	0
51,516 93 92,217 52 50,629 43 93,738 77 27,061 06 35,461 69 6,512 62 31,709 85 20,215 00 51,602 39	11 · 66         13           14 · 82         14           33 · 61         15           23 · 80         16           22 · 23         17           15 · 37         18           17 · 16         19           12 · 04         20           15 · 83         21           21 · 7 · 6         23           20 · 31         24           15 · 05         25           19 · 16         63 · 61         27           20 · 94         94         44           30         31         35           11 · 71         32         31           31 · 33         34         34           11 · 19         35	23 4 4 5 5 6 6 7 8 8 9 9 0 1 1 2 2 3 4 4 5 5 6 6 7 8 8 9 0 1 1 2 2 3 4 4 5 5 6 6 7 8 8 9 9 0 1 1 2 2 3 3 4 4 5 5 6 7 8 8 9 9 0 1 1 2 2 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3 3 3 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13.79 36	6
19,276 60	34·22 37 14·07 38 23·73 38 10·99 40 20·08 41 16·03 42 17·39 43 4·72 44 19·21 45 13·38 46 16·91 47 19·11 48 21·59 49	S Includes Windsor and Tecumseh.  1 1 2 3 4 4 5 6 6 7 7 8 9 9
188,593 72   438,104 04 6,205 63   15,714 70 2,046 00   11,011 17	50	22

8-9 EDWARD VII., A. 1909

No. 8.—Summar	y of	Accidents	for
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=					Fell	Jump	ing on	A 4	ork on
.•	Name of Electric Railway.	Mileage	Passengers, Employees or Others.	from Cars or Engines.		or off Trains or Engines when in motion.		or near track making up Trains.	
Number.				Killed.	Infured.	Killed.	Injured.	Killed.	Injured.
1	Berlin and Waterloo	3.12	  Passengers	 	[ [		1		]   <b></b>
2	Brantford Street	7.00	Passengers		5	··· ·i	29		
3	British Columbia	78.93	Employees . Others						
$\frac{4}{5}$	Brantford and Hamilton	23·00 11·90	Passengers				1		
6	Egerton Tramway	8.10	Others				1		
7	Galt, Preston and Hespeler	9.00	Passengers				1		
8	Grand Valley	23.50	Passengers						
9	Halifax	12.13	Employees						
10	Hamilton and Dundas	7.25	Passengers.  Others  Passengers.  Passengers.  Passengers.		$\frac{\cdots}{2}$				
11 12	Hamilton, Grimsby and Beamsville Hamilton Radial	22·00 24·75	"				1 2		
13	Hamilton Street	22.00	"				40		
14	Hull	16.75	{ Passengers		3		$\frac{2}{2}$		
15	International Transit	3.37	Passengers						
16	Kingston, Portsmouth and Cataraqui	8.00	Passengers				1		
17	Levis County	10.25	Chers  Employees  Others						
18	London Street	26.46	Others				1		
19	Montreal Street	71.82	Others Passengers Employees.				288		
20	Montreal Terminal	20.89	$ \begin{cases} \text{Employees.} \\ \text{Others.} \\ \text{Passengers.} \\ \text{Others.} \end{cases} $				1		
21	Montreal Park and Island	23.60	$\begin{cases} Passengers \\ Employees \end{cases}$				12		
00	W. T. H. D. L. A.D.		Others Passengers		4		1		
22	Niagara Falls, Park and River	11.75	Passengers  Passengers  Passengers		1				
23	Niagara, St. Catharines and Toronto.	30.00							
24	Oshawa	8.83	Employees						
25	Ottawa	23 38	Employees  Passengers  Employees  Others				26		
26.	Peterborough Radial	6.00	Others						
	Port Arthur	9.00	(Passengers						
28	Port Dalhousie, St. Catharines and		Employees			į			[
29	ThoroldQuebec Railway, Light and Power Co. (Citadel Division).	8.17	Passengers				27		
30	Quebec Railway, Light and Power	1	(Passengers				1		
	Co. (Montmorency Division)		Employees Others Passengers						1
$\frac{31}{32}$	Sandwich, Windsor and Amherstburg. South Western Traction Co	35·44 28·50	Passengers Others				1		
	Sydney and Glace Bay	Ī	{ Passengers						
	•	l	tomers						

### SESSIONAL PAPER No. 20b the Year ended June 30, 1908.

										1				<u>-</u>		=
arms o	ting r heads t of dows.	Cou <sub>j</sub> Ca	pling ars.	by T	ons, or rains n from ick.	Strue Engi Car High Cros	iway	lyingo	king, ding, rbeing rack.	Strik Brid	ting lges.	Otl Cau	her ses.	Tota	als.	
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
1	1 8		2		13 4	3	1		16 1 1 1 1 1 1 9			1 2	1 11 5 37 1 1 1 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 7 1 1 1 1 7 1	1 1 4 1 1 1 1 1 1 1 2 1 2 1 2 2 2 2 1 2 2	1 1 52 6 19 3 1 2 1 1 3 2 1 1 3 3 9 67 6 6 46 288 7 223 1 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
					· · · · · i		4	1	2				2	1	3 34 1 1 2 4 4 13 3	28 29 30 31 32 33
	20b	14														

8-9 EDWARD VII., A. 1909

No. 8-Summary of Accidents for

	NAME OF ELECTRIC RAILWAY.	Mileage	Passengers, Employees or Others.	Fell from Care or Engines.		Jumping on or off Trains or Engines. when in motion.		At work on or near track making up Trains.	
Number.				·  -	Injured.	Killed.	Injured.	Killed.	Injured.
34 35 36 37 38	Toronto Street	52·39 8·00 37·28 52·66 11·50	Passengers Employees Others Passengers Employees Others Passengers Employees Employees		28		$\begin{array}{c} 1\\1\\\dots\\6\end{array}$		

SESSIONAL PAPER No. 20b

the Xear ended June 30, 1908—Concluded.

arms o	ting r heads t of dows.		pling ars.	by T	ons, or rains n from ick.	Eng Car High	ck by ine or s at hway sing.	standlying o	kiug ding, orbeing rack.	Stri	king lges.		her ises.	То	tal.	
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
			3		70 12	3  2	3 68	ž	84			1	104 53	11 1 5  2 1	$\left\{ \begin{array}{c} 481 \\ 153 \\ 205 \end{array} \right\}$	34 35 36 37
····· 1	10		5	3	164	30	114	15	136		3	7	474	67	1 1,883	38

8-9 EDWARD VII., A. 1909

APPENDIX "A."
HISTORY OF RAILWAY MILEAGE IN CANADA.

Now operated by	53 miles abandoned. G.T.R.	G.T.R.	C.P.R.	G.T.R.	= = =	13½ miles abandoned. G.T.R.	= = =	" Père Marquette. Intercolonial.
Total miles opened for traffic at end of each year.	16 533 533 533 5434 5434 5434 5434 5434 5	£29		0.71	\$7777 	70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	1,334
Miles opened for traffic in each year.	16 373			±011	£0.7	27.03 27.03	707	1095 1744 1744
Details of miles opened for traffic in each year.	16 2993 8 0 0	12	514	$\frac{17\frac{1}{2}}{29}$	119 <del>3</del> 60 <del>1</del> 96 <u>1</u> 962	13 28 89 89 121	37 41 313	335‡ 24 24 19
Location.	La Prairie to St. John's, P.Q. Longueuli to St. Hyacinthe. Montreal to Lachine.	L'Epiphanie to Joliette	St. John's to Rouse's Point, La Prairie Junction to St. Lambert and Montreal to Brousseau Prescott to Ottawa.	Niagara to Chipman	Suspension Bridge to London	Carillon to Grenville	Chaudiere to St. Thomas Toronto to Hamilton, Galt to Preston Allandale to Collingwood	Blackrock to Stratford Point St. Charles to Toronto and branch to Kensington Sington London to Port Stanley Moncton to Point du Chene
Name of Railway.	Champlain and St. Lawrence. St. Lawrence and Atlantic Montreal and Lachine.	St. Lawrence and Industry	Champlain and St. LawrenceOttawa and Prescott	Erie and Niagara Lake St. Louis and Province Line	Great Western Northern St. Lawrence and Atlantic.	Carillon and Grenville. Cobourg, Peterborough and Marmora. Grand Trunk. Great Western	Grand Trunk Great Western Northern.	Buffalo and Lake Huron
Year.	1835-6 1846-7 " 1847-8		1850-1	1851-2	1852-3	1853-4	1854-5	

1 26.T.R.	L, 2014	(c.P.R. Intercolonial. (c.T.R. 1989)	1,200.2 Intercolonial.  G.T.R.	G.P.R.	2,1504	2,1584	2,1932 2,1932 Intercolonial.	2,2042 C.P.R.	2,2883	2,3881 Intercolonial,	C.P. R. Vermont Central. Dominion Atlantic.	2,6773 G.T.R.
06	S		141	† · · · · · · · · · · · · · · · · · · ·	00 00 m	0	‡00	15 : <del>7</del> 6				166 0.67
11	45 43 189 189 56 62 32 32 543 544	11 45‡ 52 33½	44 27 4‡	7 0‡ 783	8 0	354	10	35	0	37	£ 2. 2. %	12.62
Preston to Guelph	Brockville to Carleton Place. Strafford to Goderich St. Many's to London, Toronto to Sarnia. Komoka to Sarnia and Petrolia Branch Halifax to Truro. Windsor Junction to Windsor. Port Hope to Lindsay, Millbrook to Peterborough	Smith's Falls to Perth. St. John to Sussex St. Thomas to St. Paschal Pt. Dalhousie to Pt. Colborne, Allandale to Clifton.	Sussex to Moncton. St. Paschal to Rivière du Loup. St. Hubert to Victoria Bridge.	Berton to Doon.  Goderich to Goderich Elevator.  Watt Junction to St. Andrews, McAdam to Woodstock.	Houlton to Debec Junction	Athabaska to Doucet's Landing	Waterloo to Elmira	Debec Junction to Maine Boundary, McAdam to St. Stephen		Painsec to Musguash	Lemoxville to Vermont Boundary, Stanstead June. Into to Manstead. St. John to Vance-boro. St. Johns to Waterleo. Windsor to Annapolis.	Carleton Place to Pembroke
" Great Western	1857-8. Buffalo and Ottawa.  Buffalo and Lake Huron Grand Trunk. Great Western Nova Scotia.  Nova Scotia.  Port Hope, Lindsay and Beaverton.	1858-9. Brockville and Ottawa.  Buropean and North American.  Grand Trunk.  Welland	1859-0 European and North American	0-1 Grand Trunk  " Buffalo and Lake Huron. " New Brunswick and Canada	1861–2	1863-4 (Frand Trunk	1864-5. Grand Trunk.	1865-6 New Brunswick and Canada	1866-7	1867-8. Bastern Extension of N. B.	Massawippi Valley  St. John & Maine  stanstead, Sheffield & Chambly.  Windsor & Annapolis.	1869 Canada Central.  Wellington, Grey & Bruce

### APPENDIX "A"—Continued.

1				002.		711 1000
Now operated by	Intercolonial. G.T.R. Canadian Northern. G.T.R.	Intercolonial. G.T.R. "	G.P.R. G.P.R. G.P.R. G.P.R. G.P.R.	C.P.R. C.T.R.	G.T.R.	Vermont Central. G.T.R.
Total miles opened for traffic at end of each year.	9.7661	†	1, coop.	6,000 G	#	4,395≟
Miles opened for traffic in each year.				60		109
Details of miles opened for traffic in each year.	4 10 23 253 26	77 20 <u>4</u> 20 <u>4</u> 78 78	3234 6 1533 63 1163 464 464	84 67 99	101 155 155 36 473 224 325	197
Location.	Musqush to Amherst Peterborough to Lakefield Lindsay to Beaverton. Quebec to Gosford. Ahna to Harriston.	Truro to Amherst, Collingwood to Meaford Beaverbo to Orillia Searboro to Cobosonk Harriston to Clifford	International Bridge to Amherstburg, St. Clain Junction to Gartwright  Boon to Galt Clencoe Loop to Fort Eric, Harrisburg to Brantford Fredericton to Woodstock  Toronto to Owen Sound  Olifford to Southampton	Riviere du Loup to St. Plavie Orangedale to Teeswater Palmerston to Kincardine	Hamilton to Port Dover. London Junction to Wingham Farnham to Grandby. Harband to Andover. Barrie to Muskoka. Orillia to Waubashene to Midland	Souris to Charlottetown, treorgetown to Thgmsh Junction Junction Stanstead, Sheffield & Chambly Ry. to Province Line Whitby to Port Perry
Year. Name of Railway.	1870-1 Intercolonial Midland Midland Pope, Lindsay & Beaverton Quebec & Lake St. John Wellington, Grey & Bruce	1871-2. Intereolonial  Northern. Fort Hope, Lindsay & Beaverton.  Toronto & Nipissing.  Wellington, Grey & Bruce.	1872-3 Canada. Southern Grand Trunk Great Western New Ewnswick Toronto, Grey & Bruce Wellington, Grey & Bruce	1873-4 Intercolonial	: : : : : : : : : : : : : : : : : : :	" Frince Edward Island

SESSIONAL TAILE	11 110. 200		
G. T. R. C. P. R. Intercolonial. C. P. R. C. P. R. G. P. R. G. T. R. G. T. R.	C. P. R.  G. T. R.  Montreal and Province	C. P. R. Elgin and Havelock.  G. T. R.	G. T. R. G. P. R. G. P. R. G. T. R.
344 29 185 185 471 471 833 33 20 20 20 20 20 20 20 20 20 20 20 20 20	27. 27. 27. 27. 27. 47. 74. 9. 9.	20 14 64 13 <sup>2</sup>	252 252 252 252 252 253 253 254 254 254 254 255 255 255 255 255 255
Brantford to Tilsonburg. Carleton Place to Ottawa. Chatham Junction to Chatham Moneton to Campbellcon. Kingston to Sharbot Lake. St. John's, P.Q., to International Boundary. McAdam Junction to Benton. Port Dover to Stratford. Sorel to Stutton Junction. Whitby to Port Perry.	Salisbury to Harvey Penhroke to Moose Lake. Campbellton to St. Flavie. Stouffville to Jackson's Point Extension to Lennoxville. Extension to Lennoxville.	Aroostook to Edmundston Petiteedaise to Elgina Sherbrooke to Black Lake Port Perry to Manilla	Extension to Carèwright.  Grand Trunk Hamilton and South Western Hamilton and South Western Hamilton and South Western Hamilton and South Western Extension to Halidate Hamilton and South Western Extension to Halidat Extension to Halidat Extension to Malian Sherbrooke to Megantic Sharbook to Megantic Sharbook to Megantic Sharbook to Mesheien To Edmundston St. Tambert to Richelieu To Edmundston St. Tambert to Richelieu To Edmundston Stratford to Dover Quebec Central Stratford to Dover Montreal and Ottawa South Eastern Haliburton to Victoria Junction Haliburton to Victoria Junction Megantic to Magog Grand Junction Megantic to Malog Belleville to Iakefield Junction Megantic to Maine Boundary Berlin to Iake Junction Missiguoi and Black River Missiguoi and Black River Ottawa and Occidental Mesantic to Maine Boundary Berlin to Iake Junction Missiguoi and Hampton Missiguoi and Hampton Missiguili and Parsboro.  Springhill and Parsboro.  Springhill to Parrsboro.
Brantford, Norfolk and Port Burwell. Brockville and Ottawa. Chathan Branch. Intercolonial. Kingston and Pembroke. Montreal and Vermont Junction. New Brunswick. Pow Brunswick. Pow Bayera and Lake Huron. South Eastern. Whitby and Port Perry.	Albert Southern Canada Central Intercolonial Lake Simcoe Junction. Leaks Simcoe Junction. Massawipii Valley Montreal, Portland and Boston.	New Brunswick Petitoodine and Elgin. Quebec Central. Whithy and Port Perry.	
1875-6	1876-7		1878-9

### APPENDIX "A"—Continued.

	8-9 EDWARD VII., A. 1909*
Now operated by	Kent Northern. C. P. R. G. P. R. C. P. R. Contral Ontario. Dominion Atlantic. C. P. R.  Intercolonial. Kent Northern. Moutreal and Province Line. Canada Northern. G. T. R. C. P. R.
Total miles opened for traffic at end of each year.	\$181,7
Miles opened for traffic in each	\$195 319 <u>\$</u>
Details of miles opened for traffic in each year.	23 08 25 25 25 25 25 25 25 25 25 25 25 25 25
Location.	North Hastings Junction to Elerado.  Emerson to Winnipeg, 65 miles: Winnipeg to Ingolf, 101 miles; Port Arthur to English River, 114 miles Carleton to Junction. St. John to Strait Canso. St. John to Strait Canso. New Glasgow to Strait Canso. New Glasgow to Strait Canso. Next Junction to Richibucto. Mississippi to Snow Road Standbridge to Mattawa.  McAdain to Yanceborio. Dicton to Trenton. Digby to Yarmouth  Mose Lake to Mattawa. Toronto to St. Thomas; Streetsville to Orangeville; Church Falls to Stone. Sarnia Con Edward Strait Canso to Mulgian Wharf Sarnia Canso to Mulgian Wharf Strait Canso to Mulgian Unction. St. Ringmont fo St. Carsiar Colwell to Penetanguishene To Roberville.  Deseronto to Deseronto Junction. Mattawa to Callander. Cotean Junction to Casselman Mattawa to Callander. Cotean Junction to Casselman Mattawa to Callander. Cotean Junction to Casselman Mattawa to Callander. Cotean Junction to Casselman Mattawa to Callander. Cotean Lake to Mynorth. To Richibucto.
Name of Railway.	Belleville and North Hastings Canadian Pacific Carleton Branch Garleton Branch Garleton Branch Grand Southern of New Brunswick, Halitax and Cape Breton. Kent Westen Kingston and Pembroke. Lake Champlain and St. Lawrence. Midland New Brunswick and Canada. New Brunswick and Canada. New Brunswick and Canada. Canada Central Carlet Valley Grand Trunk Halitax and Cape Breton. Canada Central Canada Atlantic Canada Atlantic Canada Atlantic Canada Atlantic Canada Atlantic Canada Atlantic Canada Portific Canada Atlantic Canadan Pacific Georgian Bay and Lake Erie Kent Western
ear.	10 000001 10 000001

	6. T. R.  C. P. R.  Canada Southern.  708\frac{3}{4}  10,335\frac{3}{4}  Elgin and Havelock.  C. P. R.
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28.2 28.2 28.2 28.2 28.2 28.2 28.2 28.2
Kingston and Pembroke   Snow Road to Larante	Canada Atlantic   Clark's Island to Lacolle   Canadian Pacific   Bowell to Glacier   Bowell to Glacier   Buckingham   Bacques Cartier Union   Napanee to Tanworth   Napanee to Tanworth   Toronto to Perth.   County Line to Cape Traverse   Glacier to Revelstoke   Glacier to Revelstoke   Elgin, Petitcodiae and Havelock   Betitcodiae to Havelock   Butmouth Branch   Elm Creek to Switzer Junction   Elm   E

8-9 EDWARD VII., A. 1909

### APPENDIX "A."—Continued.

Total miles opened for traffic at end of each year.  Now operated to by the state of the state o	C. P. R.  Canadian Northern.  10,8214  L. E. and D. Ry.  C. P. R.  "  Intercolonial.  C. P. R.  Ganadian Northern.  11,854  C. P. R.  G. P. R.  G. P. R.  G. P. R.
Miles opened for traffic in each year,	4852
Details of miles opened for traffic in each year.	11.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Location.	Minnedosa to Salt Coats Gravenlurst to Sundridge Dummer to Lethbridge N. B. Rahway to T. C. Railway Waterloo to Sherbrooke Revelstoke to Vancouver Caraquet to Shippegan Wallaceburg to Sarnia Victoria to Wellington Yictoria to Wellington St. Jeromet to New Glasgow Fredericton Branch Long Sault to Lake Temiskamin Deficial to Lake Temiskamin Deficial to Lake Temiskamin Deficial to Lake Temiskamin Lishiphanie to L'Assomption Domeficial to Deforatio Binscarth to Kussell, Minnedosa to Rapid City, Salt Sackville to Cape Tormen Sandridge to Nipissing Gibson and Charlann Junction, 107 miles, Black Ville to Fredericton Lake Nipissing to Lake Nosbonsing Aylmer to Coulonge Village Regina to Graven Mile Bad to Francacie Mines Algonia to Graven Sandbury to Copper Mines Algonia to Santesdie Miles Shippegan to Pracadie Miles Charliam Station to Wharf.
Name of Railway.	Manitoba Northwestern  Northern Pacific Branch  Northwest Coal and Navigation Co. Quebee and Lake St. John  St. John Bridge and Railway  Waterloo and Magog  Canadian Pacific Canadian Pacific Canadian Pacific Caraquet  Erie and Huron  Esquimalt and Nauaimo  Grarduct  Erie and Huron  Esculmalt and Nauaimo  Grarduct  Thereolonial  Lake Temiskaming  Lake Temiskaming  Lake Temiskaming  Now Brunswick and P. F. I Ry  Northern Pacific Junction  New Brunswick and Northwestern  Northern Pacific Junction  Orthern Pacific Junction  Orthern Pacific Junction  Orthern Pacific Junction  Atlantic and Moncton  Ganadian Pacific Canadian Pacific Canadian Pacific Canadian Pacific Caraquet  Intercolonial  Intercolonial
Year.	1885-5 1886-7 1887-8

		Pere Marquette. Can. Northern, Que. C. P. R. Canadian Northern Canada Southern. Kent Northern. C. T. R.	- 5334 12,7814 N. B. C. and R. L. E. and D. R. Can. Pac. Ry. Can. Northern Ry. " C.P.R. C.N.R. One. Ry I. & P. Co.	551
12 16 140 5 5 26 <sub>2</sub>	881 408 4457,444,1	252 254 100 123 124 127 127 127 127 127 127 127 127 127 127	42,401 42,401 43,401 44	399244 C C C C C
McCann Station to Joggins Mines. Conlier Station to Leanington Perth to Montreal Clemanna to Winglam Woodstock to London.	Farnham to Maine Boundary  St. Martin's to Valleyfield  Dudville Junction to Dudville Havelock to Killam's Mills.  Bridge to St. Mary's.	Kippecon Branch.  St. Tete Junction to St. Pierre Junction. St. Tete Junction to St. Pierre Junction. St. Felix to St. Cabriel. Montreal to Windsor Junction. To Roberville. St. Louis to Richibucto. St. Louis to Richibucto. Simoce to Port Rowan Kivière du Loup to Mahuudskon. Kivière du Loup to Gananoque Wharf. G. T. R. Junction to Gananoque Wharf.	Norton to Chipman.  Branches New Glasgow to St. Julian. Vermont Junction to Dudville. Yorker to Harrowsville, 7 miles, Tanworth to Tweed, 21 miles. Winnipeg to International Boundary Winnipeg to Portage La Prairie. Winnipeg to Portage La Prairie. Winnipeg to Brandon. London to Windsor. Wyman to Bristol Iron Mines Branch to Roberville.	Lethbridge to Coutts. Winnipeg to Glenboro Robson to Nelson Kentville to King's Port St. Rosalie to Nicolet St. Andrew's to Lachutc Point Tupper to Sydney North Sydney Branch Oxford Junction to Brown's Point
Joggins Mines Leanington and Lake St. Clair Ontain and Quebec Toronto, Grey and Bruce West Ontario Pacific	1888-9. Atlantic and North Western. Beauharnois Junction. Canada Atlantic. Dominon Line. Elgin. Peticodiae and Havelock. Prederiction and St. Mary's Bridge.	Lake Tennskanning Lake Bric. Essax and Detroit Lower Laurentian Manitoba North Western. Montreal and Lake Maskinonge. Ontario and Quebec and Lake St. Samia, Chadlam and Erie. St. Lonis and Rieffibucto. South Norfolk Tennscousta. Tennscousta.	R89-0. Central, N.B.  Great Northern.  Hereford.  Kingston, Napanee and Tamworth.  Montreal and Lake Maskinonge.  Northern Pacific and Manitoba.  Northern Pacific and Manitoba.  Northern Pacific and Manitoba.  Ontario and Quebec.  Pontiac and Refrew.  Pontiac and Refrew.  Quebec and Lake St. John.  Quebec and Lake St. John.	

APPENDIX "A"—Continued.

	8-9 EDWARD VII., A. 1909
Now Operated by	Père Marquette. G. P. R. Halifax and Southwestern. Canadian Northern. " G. P. R. G.
Total miles opened for traffic at end of each year.	
Miles opened for traffic in each	9.29
Details of miles opened for traffic in each year.	25 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Location.	Pugwash Branch. Fosters to Decons Mills Naudreuil to Rigaud. Middletown to Lunenburg Regina to Prince Albert. Chambord Junction to Chateau. Minnedosa to Rapid Gity Harvey Bank to Alma Brockville to Westport. Calgary to Edmonton, 1902 miles; Calgary to Edmonton, 632 miles Glen Robertson to Hawkesbury. Kenway to Oxbow. Elmsbore to Nesbot. Missouri to Missouri Junction. Blackwell to Sarnia. Clatu to Lenore. Yamaska to Kiver St. Francis, 6 miles; Nicolet to Junction with G. T. R., 7 miles To St. Pierre Junction. Connectious with G. P. R. at Winnipeg Eastman to Lawrenceville. Junction C. P. R., Hall to Farrelton. Sanona to Okanagan. Valleyfield to International Boundary. Sarnia to Port Huron. Sarnia to Port Huron. Kamadston to Connors.
Name of Railway.	Intercolonial Lake Five, Essex and Detroit Manitoba Northwostern. Montreal and Ottawa Nova Scotia Central. Qu'Appelle, Long Lake and Saskatchew Qu'beec and Iake St. John. Salisbury and Harvey Saskatchewan and Western. Albert Southern. Brockville, Westport and S. Ste. Marie. Canadian Pacific. Caret Bastern. Lower Lanrentian. Lower Lanrentian. Lower Lanrentian. Lower Lanrentian. St. Lasvence and Gafrimay Adivendack Shuswap and Gafrimay Adivendack Shuswap and Gafrimay Adivendack Shuswap and Okamagan St. Lavrence and Adirendack Temisconata Temisconata Waterloo Junction Western Counties
Year.	1890-1

٠.	EGGIONAL PAPEN NO. 200		
=	14,769 C. P. R.  Père Marquette. C. P. R.  C. P. R.	Lb,240½ G. T. R. Intercolonial. C. P. R. C. P. R. C. P. R. G. P. R. St. Hyacinthe. St. Hyacinthe.	C. P. R. C. N. Quebec, C. P. R. C. P. R. C. N. Quebec.
		15,880}	
:	fina)	41.15	
160	22 23 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 7 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wilmot to Torbrook.	Renfrew to Eganville.  New Branch  New Branch  Delovation to Napri McLeod  Delovation to Napri Maleod  Menterith Junction ta Reston  Mobby to Estevan  Glenbort to St. Mary's  Fredericton to St. Mary's  Fredericton to Kings Port  Toronto Belt Line  Leanington to Ridgetown  Leanington to Ridgetown  Leanington to Port Stanley  Rigand to Point Fortune  St. Jerome to St. Agatha  St. Jerome to St. Agatha  Feroma Junction to Sunny Brae  Port Arthur to International Boundary.	Metapedia to Chaplin  Brantford to Waterford Junction  North Portal to Pasqua.  St. Leonard Junction to Lemieux  G. T. R. Junction to Bancroft  To Sydenlian.  Matawa westwards  St. Agathe to La Belle  Montreal to Montford.  Five Mile Point to Fort Sheppard  Lanenceville to Kingsbury.  Junction C. P. R. to Wright  Ottawa to Golden Lake  Leaside Junction for Toronto.  Scotta to Egington.  Scotta to Egington.  Standbridge to Phillipsburg  Extension across Gananoque Line  Bxtension across Gananoque Line  Perth Junction to Plaster Rock.	Lemicut won Jaover Laurencian to St. Flore. Owen Sound Branch Lower Laurentian to St. Flore. System Junction to St. Jeans de Challeau. Montford to Toland Lake.
Windsor and Annapolis	Atlantic and Northwestern. Bay of Quinté Calgary and Edmonton Calgary and Edmonton Canadian Pacific. Canadian Pacific. Canadian Pacific. Canadian Pacific. Fredericton and St. Mary's Grand Trunk Lake Eric and Detroit River. London and Port Stanley. Montreal and Western New Glasgow Iron and Coal. New Glasgow Iron and Coal. New Glasgow Iron and Coal. New Glasgow Iron and Coal. New Glasgow Iron and Coal. Outwar and Gatinean Valley Port Arthur, Duluth and Western Quebec and Lake St. John.	Baio des Chaleurs  Brantford, Waterloo and Lake Erie Camadian Pacifie. Frondale, Baneroft and Ottawa. Kingston, Napanee and Tamworth. Lake Termiskaming Col. Montreal and Western Montreal and Vostern Montreal and Vostern Montreal and Western Montreal and Western Colford Mountain Ottawa and fate Sheppard. Orford Mountain Ottawa, Amprior and Parry Sound Ottawa, Amprior and Parry Sound Ottawa, Amprior and Parry Sound Fillipsburg Junction Tobique Valley United Counties.	of Ottawa. Alonization ntie
:		## ## ## ## ## ## ## ## ## ## ## ## ##	
=	2002		

## HISTORY OF RAILWAY MILEAGE IN CANADA.

APPENDIX "A."—Continued.

	8-9 EDWARD VII., A. 1909
Total miles opened for traffic at end of each year.  Now operated by	G. P. R. G. T. R. Quebec Ry., Light and Power Co. Ouebec, Montreal and Southern. G. T. R. G. T. R. G. T. R. G. T. R. G. P. R.
Miles opened for traffic in each year.	3152
Details of miles opened for traffic in each year.	# 1
Location.	Nakusp to Three Forks Golden Lake to Whthen Eglington to Rose Point. St. Anne's to Cape Tournant. St. Anne's to Cape Tournant.  (Branches to Coal Mines, 13½ miles. (Sydney to Louisburg, 39¼ miles. (Sydney to Louisburg, 39¼ miles. (Nateriord to Hamilton. Floville to St. Hyacinthe.  Victoria to Sydney.  Oil City to Petrolia  South Indian to Rockland South Indian to Rockland  Windsor Junction to Dartmouth.  To Bancroft  Whitney to Algonquin Park.  Whitney to Algonquin Park.  Whitney to Algonquin Park.  Whitney to Megantic.  Sydney Junction to Sydney.  Hamilton to Welland Port Burwell to Tilsonburg  Port Burwell to Tilsonburg  Port Burwell to Tilsonburg  Port Burwell to Gap de la Madeline (Stadstone to Sifton.  Stanstand Junction.  Stanstand Junction.  Kagand to Affred  Calcular Journation Park to Scotia Junction.  Kagand to Affred  Algonquin Park to Scotia Junction.  International Boundary to Rossland
Name of Railway.	1-5 Nakusp and Slocan.  Obtawa, Ampiror and Parry Sound. Parry Sound Colonization. Parry Sound Colonization. Quebec, Montmorency and Charlebois.  Sydney and Louisburg.  Toronto, Hamilton and Fuffalo. United Counties. Victoria and Sydney, B. C. Canadian Pacific. Carteral Counties. Carteral Outleburg.  Naslo and Gatineau Ottawa, Amprior and Parry Sound. Sydney and Louisburg. Sydney and Louisburg. Toronto, Hamilton and Buffalo. Tilsonburg, Lake Erie and Pacific. Sydney and Louisburg and Canals. Lotbiniere and Megantic. Massawippi Valley. Manteal and Ottawa. Massawippi Valley. Massawippi Valley. Massawippi Valley. Massawippi Valley. Massawippi Valley. Ontario, Belmont and Parry Sound Red Mountain, B. C. St. Lawrence and Adirondack.
Year.	- 1 - 0 - 1 - 0 - 1 - 0 - 0 - 0 - 0 - 0

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SESSIONAL PAPER No. 20b			
C. P. R. C. P. R. C. P. R. I. R. C. C. N. Quebec. C. P. R. C. P. R. C. P. R. G. T. R. G. T. R. C. P. R.	C. P. R. C. P. R. C. P. R. Co. P. R. Southern. C. P. R.	C. P. R. Habifax & S. Western. C. P. R. C. P. R. C. N. R. C. N. R. Que, Mont'l & S'thrn.	G. T. R. C. P. R. C. N. Que, C. N. Que, Inverness Coal & Ry. Co
2223 <u>1</u>		101	
800 00 00 00 00 00 00 00 00 00 00 00 00	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	644 92 683 683 12 12 23 24 294 19	84 12 24 14 15 15 15 15 15 15 15 15 15 15 15 15 15
St. Stephen to Milltown  Albert to Harvey Bank Caplin to Paspebac.  Yarmouth to Pubnico.  Manseau to Chaudiere. Caraquet Junction to Pecnouco. Joliette to St. Bomface Joliette to Sxrel  To Bancroft Station. Sifton to Winnipegosis Toland Lake to Herberdam. Rose Point to Depot Harbor. To Philipsburg.	Nelson to Proctor.  Lethbridge to Kootenay Landing Castegga Junction to Rossland and Boundary Laberville to Norgen Junction  Alfred to C. A. Railway Junction  Montreal Station to Montreal Junction Ottawa to St. Lawrence River Golden Lake to Pembroke.	White Pass to White Horse Spur Castegga Jct. to Midway, 101 miles; Mining Spur to Boundary Creek, 23 miles Pubnico to Shag Harbour. Sorel to Yamaska	Sault Ste. Marie to Oglidaka. Port Hill to C. P. R. Branch to White Horse. Branch in Ottawa. To Bancroft and Coe Hill Mines. Port Hawkesbury to Inverness.
St. Stephen and Milltown  1897-8 Albert Southern Baie des Challeurs Canadian Pacific Coast Railway Columbia and Western Drummond County Great Northern Great Bastern Irondale, Bancroft and Ottawa Lake Manitoba and Canals Montreal Colonization, Ottawa, Arnprior and Parry Sound Philipsburg Junction. Tilsonburg, Lake Brie and Parry Sound	1898–9. British Columbia Southern.  Canadian Northern.  Calumbia and Western  East Richelieu Valley.  Montreal and Ottawa.  Northern Pacific and Manitoba.  Ontawa and New York.  Pembroke Southern.	1899-0. British Yukon  Canadian Northern  Canadian Pacific  Halifax and Warnouth  Manitoba Northwestern  Portage and Northwestern  Montreal and Sorel.	1900-1 Algoma Central and Hudson Bay.  Bedlington and Nelson.  British Yukon.  Canada Atlantic.  Canadian Pacific.  Central Outario.  Gretzal Outario.  Gretz Northwest Central.  Great Northwest Algorium.

## APPENDIX "A"—Continued. HISTORY OF RAILWAY MILEAGE IN CANADA.

			8-9 EDWARD V	/II., A. 1909
Now operated by	Que,, Mont'l & S'thrn. C. P. R. C. P. R. C. N. R. Alta. Ry. & Irrigt'n Co.	6. T. R. Inverness Coal & Ry. Co	C. P. R.	
Total miles opened for traffic in each year.		- 18,000 €		13,107
Miles opened for traffic in each year,		07  07  07		0013
Details of miles opened for traffic in each year.	24 7 66. 20 05 24 4 7 67. 20 05 25 25 25 25 25 25 25 25 25 25 25 25 25	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	16 58 14 17 14 17 17 17	12 2 11,4 17,4 69 69 53,4
Lacation.	Lenora Mines to Crofton  To Yamaska Douglas to South Westminster.  International Boundary to Noyan Sterling to Cardskon Cross Creek to Stanley	Cglidaka to Pangissin.  Josephine Yards to Josephine Mines.  Glen Robertson to Hawkesbury.  Maeford to Meaford Harbour.  I. R. C. Jet. Point Tupper to Hawkesbury.  To St. Thomas.  Lenora Mines to Crofton.	Sudbury to Gertrude, 13½ miles; Stanley Jct. to Spanish River, 1½ miles; Elsie Jct. to Mines, 1 mile mile to Truro.  Windsor to Truro.  Extension to Hull.  Aylmer to near Hull.  Hamilton Jct. to Hamilton.	Michipicotin to Mines.  To Paspebiac. Yarker to Sydenham. Bruce Mines to Rock Lake. International Boundry to Fernie.
Name of Railway.	Lenora and Mount Sicker  Montreal and Sorel  New Westminster Southern  Northern Pacific and Manitoba  Ottawa and Gatineau  Portage and Northwestern.  Rutland and Noyan  St. Mary's Kiver  Thousand Islands  York and Carleton	Algoma Central and Hudson Bay. Canadian Northern. Canadian Pacific. Gentral Counties. Grand Trunk. Inverness and Richmond Lake Erie and Detroit Biver. Lenora and Mount Sicker. Liverbool and Milton.		Algoma Central and Hudson Bay. Baje des Chaleurs Bay of Quinté. Bruce Mines and Algoma. Canadian Pacific. Crow's Nest Southern
Year,	1900-1	1901–2		1902-3

SESSIONAL PAPER No. 200	
C. P. R. C.	Que,
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Strathcona to Edmonton Shag Harbour to Barrington Rivière Ouclie Branch Lardo to Gerrard Grand Falls to Republic Davidson to Waltham Clamboord Jot. to Chicoutimi Tilsonburg to Ingersoll Vancouver to Steveston Laurica to Grand Forks: 14½ miles; Grand Forks Jet. to Danville, 2 miles Four Guerdale to Port Guichon, 16 m.; into Victoria, 1½ m To West Deseronto Point Tupper to St. Peters Forest to Lenora Yorktown to Sheho. Yorktown to Sheho Swantson to Carbonada. Blue Sea Lake to Maniwaki Gampbellton, 18 miles west Bard Lake to Schonberg Gampbellton, 18 miles west Bard Lake to Schonberg Senior Bay to Cumberland	
Edmonton, Yukon and Pacific.  Halifax and Yarmouth.  Intercolonial  Kettle River Valley  Rootenay and Arrowhead  Kettle River Valley  Pontiac Pacific Jet.  Pontiac Pacific Jet.  Vancouver and Lake Erie and Pacific  Vancouver Wictoria and Eastern.  Victoria Terminal Railway and Ferry Co.  Yotoria Terminal Railway and Ferry Co.  Say of Quinte  Canadian Pacific  Canadian Pacific  Canadian Pacific  Canadian Pacific  Canadian Pacific  Canadian Pacific  Albert  Bay of Quinte  Canadian Pacific  Anthirax and Southwestern.  Manitoba and Northwestern  Manitoba Southeastern.  Manitoba Southeastern.  Manitoba Southeastern.  Manitoba Southeastern.  Manitoba and Northwestern  Manitoba and Northwestern  Manitoba and Northwestern  Manitoba and Northwestern.  Manitoba and Northwestern.  Schouberg and Aurora  Schouberg and Aurora  St. Mary's River  Wellington Colliery	2.7
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8-9 EDWARD VII., A. 1909

APPENDIX "A"—Concluded.
HISTORY OF RAILWAY MILEAGE IN CANADA.

Now operated by.		N.B. Coal & Ry.
Total miles opened for traffic at end of each year.	21,050	21,1663
Miles opened for traffic in each year.	1,125}	1163
Details of miles opened for traffic in each year.	143	28 1335 1335 28 134 134 135 135 135 135 135 135 135 135 135 135
Location,	1904-5 Vancouver, Westminster and Yukon Vancouver to New Westminster	Charlottetown to Murray Harbour, 524 mile; Montague Jet. to Montagne, 64 miles. Chipman to Minto. To Steward River. Igouelle Campbellton, 28 miles west.
Name of Railway.	1904-5 Vancouver, Westminster and Yukon	Prince Edward Island  Contral of N.B. Klondyke Mines Ry International of N.B (formerly Restigouche and Western).
Year.	1904-5	

#### APPENDIX B.

#### RAILWAY STATISTICS.

A REPORT BY MR. JOHN MURPHY, ELECTRICAL ENGINEER OF THE DEPARTMENT OF RAILWAYS AND CANALS, AND OF THE RAILWAY COMMISSION, ON THE SUBJECT OF RAILWAY SIGNALLING.

DECEMBER 28, 1908.

Re Railway Signalling.

M. J. Butler, Esq., C.E.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

DEAR SIR,—In accordance with the directions contained in your letter of March 17, 1908, I have made a general investigation of the signal systems in use on some of the leading raliways on this continent, and, with the object in view of obtaining further information upon the subject of railway signalling, I visited a number of the manufacturers of signals and signal apparatus. I also attended in October last, the annual meeting of the Railway Signal Association at Washington, D. C.

Your credential, dated June 3, 1908, was intended to obtain for me 'the sympathetic co-operation of railway officers' in my work of signal investigation and I beg to state that this co-operation was extended in such a generous manner that I deem the action of the railway officers whom I met to be deserving of special mention. The Signal Engineer is a prominent and busy official on large railway systems; but I found none too closely engaged to give me all the attention which I desired.

After conferring with Mr. J. L. Payne, the Comptroller of Railway Statistics, as you directed me to do in your letter of March 17, 1908, I secured from the signal manufacturers lists of railway signal installations which best represented modern practice. I also obtained from them the names of some prominent signal engineers whom I could meet on my itinerary which extended as far west as Chicago and south to Washington, D.C. The kind assistance rendered by the manufacturers in this connection and in tendering information upon the subject of railway signalling is as deserving of gratitude as that received from the railway officials to whom reference is above made.

The Railway Signal Association had on November 17, 1908, a membership of 1,225, and this figure, in itself, will convey an idea of the extent to which the art, profession and business of railway signalling has grown. One important work which the Railway Signal Association has already accomplished is in connection with the standardization of signal practice and signal appliances. Formerly an engineman going over the various railway lines on this continent might meet 105 different 'aspects' (i.e. signals the indications of which conveyed certain directions or information), but the Railway Signal Association has reduced this number below 25. In this standardization work the association has had for its object the simplification of the language of fixed signals. In railway operation it is agreed that the burden on the engineman's memory should be lightened so that he may act almost automatically and without conscious effort at the instant

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a signal 'indication' is presented to him. Judging by the reports of committees, and the discussions following their presentation at the annual meeting, it is evident that the work of standardization was only accomplished after much labour. When it is recalled that each railway had, without regard to any other, developed standards of its own, it can readily be imagined that these were not laid aside before the whole question had been thoroughly canvassed and the best designs selected. The committees which have drawn up detailed specifications for the materials used in the various branches of the signal business have also done a vast amount of useful work. Two recommendations adopted by the Railway Signal Association are worthy of special attention on account of their apparent reasonableness. One of these is in connection with the discontinuance of the use of the 'clear' light altogether, as a signal, and the other is in connection with semaphores. It is considered advisable to do away with the use of a clear light for the 'proceed' indication, because the red glass roundel of a 'stop' signal may be broken and a 'clear' signal be then wrongfully displayed. A green light should be used for 'proceed,' and a yellow light should be the 'caution' signal. In the event of any of the coloured glasses becoming broken, and a clear light being displayed, it is the duty of the engineman to 'stop and investigate' when this colour scheme is in vogue. The association goes further than this and recommends that two lights be placed in defined positions on every automatic and train order signal, and three lights on interlocking signals so that the enginemen cannot be misled by false signals. The semaphore recommended for use by the Railway Signal Association is the one which moves in the 'upper quadrant.' In the horizontal position it indicates: 'stop'; at an angle of 45° above the horizontal: 'caution'; and when vertical (90° above horizontal): 'proceed.' When this semaphore is out of order—overburdened for example, with sleet or snow it cannot do worse than fall to, or stay at, the horizontal position and stop a train.

Another source of very valuable information in connection with this general investigation of railway signalling was the 'report of the Interstate Commerce Commission on Block Signal Systems and Appliances for the Automatic Control of Railway Trains,' dated February 23, 1907. This report contains a comprehensive treatment of these subjects and it deals concisely with all phases of the question of safety in railway operation.

In the absence of definite directions regarding the features of railway signalling which I was expected to investigate, I looked into the question from the following view points:—

1. What signal practices are the largest signal manufacturers advocating?

2. What signalling is being done by the largest railways, and, what are their signal engineers advising to be done?

3. How successfully are the various signal systems operated?

4. What railway signalling should be done in Canada?

(1) I found that the signal manufacturers are exceedingly cautious in the matter of tendering advice, but they are willing to make almost any apparatus that is required. They are anxiously waiting for the adoption, by all the railways, of 'standards'—such as those recently approved by the Railway Signal Association—so that the production of standard apparatus can be systematized and, consequently, cheapened. Their energies seem to have been concentrated during the last few years upon automatic signals and interlocking outfits, on account of the great demand for these devices which have been developed to a high state of perfection. The cheapest signal apparatus—the non-automatic—is the kind that is most costly to operate. The reverse is true of automatic apparatus, and as the automatic features are multiplied so the first cost is increased. The signal manufacturers while exhibiting automatic devices did not, however, attempt to prescribe the indiscriminate installation of automatic signal apparatus. It was gratifying to note that they were as anxious to know

all the conditions in connection with any railway before attempting to offer advice as though they were acting in the capacity of consulting signal engineers.

- (2) The largest railway companies seem to have their attention centered on the subject of automatic signals and their signal engineers are impatiently waiting for authority, and funds, to automatically signal all important pieces of track which are not already so equipped. A great deal of automatic signalling has been done recently—about 4,000 miles of track in the year and a quarter ending January 1, 1908—and, I was informed in many quarters, a very large amount of this class of work would also have been carried out in 1908 but for the prevailing financial stringency.
- (3) The successful operation of the automatic signal installations which I inspected may be gauged by the statement that millions of signal movements have been recorded without any failures. Automatic signals show the engineman whether he should or should not 'proceed,' and they also indicate whether the train speed should be limited or not. The condition of the track ahead of a train controls the automatic signal, and the presence of a car in the 'block' ahead, an open switch, a broken rail, or, a part of a train on a diverging track so close that it might be 'side-swiped' by an engine, will prevent an automatic signal from indicating 'proceed' unrestrictedly. All other types of signals are dependent upon the action of men; the automatic signal gives orders directly to the engineman without the intervention or co-operation of anyone.
- (4) Although I had the benefit of interviews with some of the best authorities on the art of railway signalling in America, none of these gentlemen would go so far as to say automatic signals should be installed on every railway. Some of them had been afforded the opportunity of studying the question of safe railroad operation in Europe and they said that while they personally favoured the use of automatic sginals on their own railroads they could not lose sight of the fact that only a very small amount of automatic work had been done in England and Germany where the records for safe operation were very good. In the United States I found that the tendency seems to be to make automatic signals do all the work. In Europe, it would appear, trained men are more readily retained for long periods in positions of importance which are not very remunerative and, therefore, the necessity for automatic signals is not so acutely felt as it is in the United States. 'In Germany,' said one of my informants, 'every railway signal seems to be supplemented by an attendant.'

The signal engineers who are connected with railroads which operate two or more tracks all agree that these should be automatically signalled. These engineers do not give such an unreserved opinion about single track work. Some of them would only express an opinion upon the signal requirements of any railway after examining the details of its physicial and traffic conditions and learning what kind of employees were available. On the other hand the officials of some single track railways which are equipped with automatic signals told me that the investments which they had made in this connection—and which varied in cost from \$900 per mile, in one case, to \$2,400 per mile in another case—were the most satisfactory investments ever made, because (1) the automatic signal increased the capacity of their track and postponed, indefinitely, the necessity for double tracking, and, (2) it made operation more safe; as they said: 'automatic signals prevent collisions and run-offs from occurring—it is difficult to estimate what one collision, or a run-off at an open switch or a broken rail may cost.' It is simply lack of funds that prevents these operators from equipping all their single track lines with automatic signals. With a view to handling dense traffic safely and expeditiously, the tendency on all the railways that I visited is to interlock crossings and divergencies and to use semi-automatic signals at these points, i.e. signals which can only be moved by a hand controller to the 'clear' position when the 'route' which it is intended to 'set up' is 'clear.' At all other points automatic signals are to be used, and, as above stated, this removes the

8-9 EDWARD VII., A. 1909.

responsibility of safe train movements from the shoulders of everyone but 'the man at the throttle. Tributes to the efficiency of the enginemen are constantly appearing in connection with the reports of what is called 'surprise checking' or 'signal observance records' on the railways which are using automatic signals. As the immediate observance of an automatic signal 'indication' is absolutely necessary in connection with high speed railroading, it is the practice of officials to unexpectedly set signals at the 'stop' position in order to ascertain if the enginemen are alert and obedient. It is not uncommon to find a whole month's work without a single case of disregarding signals being discovered.

With a system of automatic block signals in perfect order, and an ideal group of enginemen, there is only one other contingency to provide against, and that is the sudden death or disablement of the engineman. To provide against the engineman's failure to respond to a 'stop' indication 'automatic train stops' have been There are some automatic stops in actual operation on electrically operated railways in this country, and I have heard of others in Europe. There is, in the opinion of a number of railway operators, a need for automatic stops. This subject has been thoroughly investigated and in this connection I will quote from the last report of the Automatic Stops and Cab Signal Committee of the Railway Signal Association. Under the heading of 'Recommendations' this report says: "Up to the present time descriptions and drawings of automatic stop and cab 'signal devices referred to in this committee have not included those which seem to be the best and the most practicable. Your committee is not in a position, and does ont think it advisable, to recommend for trial any type of cab signal or automatic 'stop device with which they are familiar, believing that demonstrations of the prac-'tical workings of these systems should be made by the patentee, the manufacturer, For under the auspices of the Block Signal and Train Control Board of the Inter-'state Commerce Commission.'

In this same connection I beg to quote from the report of the Interstate Commerce Commission on Block Signal Systems and Appliances for the Automatic Control of Railway Trains, dated February 23, 1907. On page 20, after referring to the fact that in their belief an efficient 'automatic stop would prevent that last small percentage of such accidents as are due to the engineman falling dead at his post, and other like causes,' the report goes on, under 'Other Appliances,' to say:-'A considerable number of inventions, embodying cab signals, automatic stops, and 'combinations of the two, have been brought to the attention of the Commission. 'Most of these indicate on the part of the inventors entire lack of familiarity either with the practical conditions of railroad operation or with the present state of the "art of signalling. Many violate a universally accepted principle that, in the electri-'cal control of signal appliances, the closing of the electric circuit should be necessary for the display of the clear signal, while the breaking of the circuit, intentional or 'accidental, should result in the stop indication of the signal. Many appear to have 'merit, but in the absence of actual continued use, or even extended trial on any standard steam railroads, no very definite opinion concerning their practicability 'can be formed.'

The above opinions expressed by signal engineers and experts of the Interstate Commerce Commission who have every facility for fully investigating these subjects, are, in my opinion, of special interest at the present time.

The need of some kind of a block system, i.e. a space-interval system, for the safe operation of railway trains, is generally recognized. Moving trains must be kept definite distances apart and must receive 'stop' orders at safe stopping distances from obstacles, otherwise collisions will occur. The only point upon which there is any difference of opinion amongst railway operators is in regard to the type of block system which any railway should, or can afford, to instal. My investigation has shown that automatic railway signals and their electrical controling circuits

and devices have been developed to such a state of perfection that it is safe to say they would be instaled throughout the entire length of every railway if they were not so costly. In regard to their costs it is frequently said, and generally accepted, that \$1,500 per mile is an average estimate for this work on either single or double track railways. As might be expected, the various complications at terminals, railway crossings and switches increase these costs extensively. For example: I learned that one railway had recently spent \$100,000 on the interlocking and automatic signalling of ten miles of railway, between two important cities, and that a similar amount of money had been spent on the interlocking and automatic signalling of 60 miles of railway on another section of the same system-\$10,000 per mile in one case and \$1,667 in the other. The operator of one single track railway claimed to have done his automatic signalling at a total cost of \$900 per mile. Another stated that he had spent \$2,400 per mile in connection with automatic signalling a single track, but that about one-third of this amount had been expended for general track improvement work done at the same time and in connection with the signal work. The cost of yearly maintenance of automatic signals seems to vary from \$75 to \$125 per signal. Some authorities claim that this cost will always be at least \$110 per blade per year if the maintaining organization is properly made up.

A system of railway operation that is highly commended for single track work is called the 'lock and block,' or 'controlled manual block system.' The equipment for this system consists of an instrument costing about \$200 at each station, and one, two or three wires, at a cost of about \$40 per mile for each wire, strung between stations. By means of these instruments 'clear' signals can only be given by the joint action or co-operation of the attendants at both ends of a block. There are, sometimes, no automatic features in this system and dependence is then placed entirely upon the attendants to know that a train has left a block. An improvement consists in the placing of mechanical or electrical contrivances near the ends of the blocks -near stations or signal cabins where the instruments are located-and these contrivances prevent the attendants from giving 'clear' signals until a train has actually passed out. A portion of a train may be left between the points in question and no warning of this be given to the attendants. To provide against occurrences of this character the simple lock and block system is supplemented by what is electrically known as the 'track-circuit.' The lock and block, or controlled manual block system, with complete 'track-circuit' control, is considered by many railway operators as being the safest method of train operation. The 'track-circuit' automatically prevents clear signals from being given unless the track is clear and intack and the 'lock' feature makes it essential that the operators at both ends agree to give a clear signal before one can be given.

The basis of the automatic system of railway signalling consists primarily in the employment of the 'track-circuit.' To establish a track-circuit the rails are insulated from each other throughout their entire length, and they are also 'cut,' electrically, into 'sections' approximately 3,000 feet long. Each of the two rails is connected at one end of a 'section' with a terminal from one or two cells of battery, and at the other end with a 'relay'—such as is used in telegraph work. Under normal conditions, i.e. when no wheels and axle join the two rails together electrically, and, when the continuity of the rails is unbroken by an open switch or a broken rail, a feeble current flows from the battery along one rail through the coil in the 'relay' and back along the other rail to the battery again. The continuous passage of current through the 'relay' maintains an 'armature' in a position opposed to gravity. An interruption or diminution in the flow of current—such as would be caused by a broken rail or a train entering the block—releases the armature, the latter in falling changes the electrical connections of the signal operating circuit and a 'stop' indication is given. The

failure of any of the electrical circuits or appliances is responded to by a similar indication. For stretches of railway where protection is wanted, and where money cannot be obtained to do any automatic signal work, it would seem to be wise to instal 'track-circuits' which would show the operators whether the track was intact and clear, or otherwise, and thus prevent them from making errors. The 'lock and block,' or 'controlled manual system,' with track circuit control costs much less than the automatic system; but, of course, it requires men to operate it. The station instruments cost about \$200 each, and the bonding, relays, track insulators and line wires about \$350 per mile. Therefore, two stations and ten miles of single track could be equipped with a complete lock and block outfit for about \$4,000 or at the rate of \$400 per mile. The lock and block system without track-circuit control costs about \$200 per mile. Automatic signals can readily be added to a railway that is 'track-circuited' as soon as the demand for them is made by increased traffic.

The 'train staff' is another scheme sometimes employed on single track railways for giving directions to proceed instead of using train orders. A train must not proceed without a 'staff,' and the removal of a 'staff' from its holder is only possible, at either end of a block, when all other 'staffs' are in the holders. A modification of this scheme provides for the passage of several trains through long blocks, in the same direction, 'permissively,' by dividing the staff into sections, or by using 'tablets' in addition to the staff; but, in any event, all the parts must be delivered at the other end of the block before a staff can be obtained for a train moving in the opposite direction. Devices have been arranged for the picking up of the staff while a train is moving at the rate of about 25 miles an hour. The weakness of any 'permissive' system of railway operation lies in the fact that the safety of two trains is always entirely dependent upon the ability of a man on a forward train, which may have been stopped from any cause, to run back and signal the engineman on a following train, and the latter's action in stopping his train in good time. 'Permissive' running is tolerated on many roads, but no one advocates it or attempts to justify it; the principle is acknowledged to be wrong.

In order to show the extent to which the block signal system is carried out in the United States, the following figures are presented: they are taken from the Interstate Commerce Commission's Block Signal and Train Control Board's com-

pilation up to January 1, 1908:-

Total railw	ay mileag	e in the United State	Miles. s 151,455·2
		signals	
Automatic  "  "  "	signals " " "	on single track 4,363 on double track 5,699 on three track 197 on four track 541	8 8

From September 30, 1906, to January 1, 1908, the increase in block signals in the United States was as follows:—

Manual block, increase	Miles 5,959 · 4
Total automatic block signal increase 3,976·1	3,976 · 1
Total increase	3,976 · 1

N.B. Some 4,000 miles of track are now being operated under a system of telephone dispatching. (Jan. 1, 1908).

To enable enginemen to receive signals during periods of foggy or stormy weather it is suggested that cab signals should be used. While this suggestion seems to have merit I learned that railway operators offer the following objections to the general use of cab signals: (a) the introduction of any device into the cab serves to distract the engineman's attention from the road; (b) in the event of the cab signal's failure, on any part of a run, the engineman has no other guide during the remainder of the run—unless fixed signals are also used along the road; (c) it is essential to be able to check enginemen's observance, or non-observance, of signals; otherwise, an engineman who would persistently disregard caution signals could only be discovered after causing a wreck, and even then it perhaps could not be proven that he had received a 'stop' or 'caution' indication.

Automatic signals have become such a necessity on some railways that what is considered regular traffic could not now be handled without them—unless more tracks were laid. I was unable to collect any figures which would show what saving had actually been effected by their use, but I learned that trains guided by automatic signals were run at normal speeds in the same direction with two mile blocks between them 'with absolute safety.' Without automatic signals this procedure would not be attempted and much greater space and time intervals would be placed between trains. I heard of no case where the use of automatic signals had been discontinued after one trial and the extension of the automatically signalled sections of railways is regarded as inevitable.

To assist in forming an idea of the benefits to be derived from the use of automatic signals the following summary is presented. By the use of automatic railway signals:—

(a) The possibility of human error in misconstruing or disobeying orders or directions is reduced to the minimum—it is placed in the hands of the engineman alone. With the 'automatic stop' it is entirely eliminated.

(b) The engineman will not be given a 'proceed' signal (1) unless the track is intact (i.e. no broken rail, no open switch or drawbridge) and, (2) unless the track is unoccupied.

(c) After a train has received a 'proceed' signal, over a given route, yardmen are (1) warned, by indicators, not to open switches, or (2) prevented, by automatic

locks, from opening switches.

(d) Trains moving in the same direction can be safely spaced two blocks apart—say two miles apart. Without the use of automatic signals, when an absolute block is maintained between trains, the preceding train must leave one station before a following train is permitted to enter the block between stations—without regard to the *distance* between stations. The saving in time effected with the automatic block system when stations are far apart is apparent.

Keeping in mind the above advantages, which are secured by the use of automatic signals, it is easily understood why some railway operators in busy districts contend that they must be installed irrespective of cost.

The following extract from the Interstate Commerce Commission's report of February 23, 1907, seems to apply with equal force to conditions in Canada: —

'To investigate accidents...may be called an *indirect method* of securing information as to the efficiency with which safeguards to life and property are administered. To investigate signals and signal practice directly, without regard to accidents, would be a more direct method of promoting safety.'

In conclusion I beg to suggest that it would perhaps be well to obtain from the railways operating in Canada detailed statistics concerning the signal systems which they employ. This action in itself would undoubtedly create interest in the question on the part of some of the railways which are now doing no automatic signal work.

I have the honour to be, yours respectfully,

(Sgd.) JOHN MURPHY, Electrical Engineer.

# INDEX

PA	GE.
Accidents—Summary of steam railways	2-197 8-211
Agriculture. Movement of products of	17
Aid to railways	21
haul per top	34-35 15
" average journey per passenger	15 15
" " ton of freight	16
per freight train mile	87-92 15
" per passenger train mile	87-92 15
	32-33
Bridges—Number of	0-181
	66-73
Capital—Railway, classification of	66-73 34
Car mileage	27
" in freight service	3-165
" classification of, by capacity	6-169 0-169
Characteristics of roads	0-181
Collisions—Accidents caused by	2-192 8-159
Compensation—Summary of, paid to railway employees	34-35
Conductors—Number of	2-191
Derailments " "	2-191
Dominion government aid granted and paid	74-83
Earnings—Gross	84-92
"Summary of, from all sources	84-92
per passenger per mile	
" per passenger train mile 8	87-89 90-92
" per mile of road	22
Electric railways, summary	8-211
" accidents to	4-197
Enginemen, number of	34 0-165
Equipment, summary of	4-118
" proportion to earnings	93-95
	87-89
Falling from trains, accidents resulting from	9 107
Firemen, total number of	34
"total number of tons carried	2-127
Firemen, total number of	2-124
Freight cars, by capacity, classification of	3-169
regnt earnings	90-92
" locomotives, number of	0-162 28-159
" received from connecting roads	8-159
" train mileage	5-127
200	

General administration, employees assigned to   34-35	Page.
General expenses	
Haul, average per ton.	General expenses
Leased cars, number of   163456	Haul, average per ton
Line of proprietary companies         52-59           Line operated under contract         52-59           Line operated under contract         52-59           " lease         52-59           " trackage rights         42-61           Locomotives, classification of         100-162           per mile of line         2           Machinists, number of         34           Mainte-Revenue from carrying         87-80           Maintenance of equipment, expenditures charged to         19, 100-103           Maintenance of way and structures, expenditures charged to         19, 100-103           Manufactures, movement of         17, 128-159           Men employed on railways         31           Merchandise, movement of         17, 128-159           Mileage         5, 26-69           classification of, by tracks         5, 26-69           classification of, by provinces         9, 66-69           classification of, by provinces         9, 66-69           classification of, by provinces         9, 66-69           substitution of tracks         32-59           ward tracks         32-59           ward tracks         32-59           yard tracks and sidings         32-59           Ward tracks         32-5	Journey per passenger, average
" trackage rights.         42-61           Location of railways         42-51           Locomotives, classification of.         160-162           "per mile of line         25           Machinists, number of.         34           Mails—Revenue from carrying.         87-89           Maintenance of equipment, expenditures charged to.         19, 96-99           Maintenance of way and structures, expenditures charged to.         19, 96-99           Men employed on railways         17, 128-159           Merchandise, movement of.         17, 128-159           Micage assification of, by tracks         52-59           "classification of, by provinces         9, 60-65           "classification of, by provinces         9, 60-65           "single track         52-59           "scond track         52-59           "sught tracks         52-59           "sught tracks and sidings         52-59           "yard tracks and sidings         52-59           Wiscellancous obligations         66-73           Municipal aid, granted and paid         12, 74-83           Net earnings         21, 84-80           Obligations, equipment trust.         66-73           Operating expenses.         19, 66-15           Other employees	Leased cars, number of163-465Line of proprietary companies52-59Line operated under contract52-59
Machinists, number of.         34           Mails—Revenue from carrying.         87-89           Mainteanance of equipment, expenditures charged to         19, 100-103           Mainteanance of way and structures, expenditures charged to         19, 60-99           Manufactures, movement of         17, 128-159           Men employed on railways         3           Merchandise, movement of         52-59           "classification of, by tracks         52-59           "classification of, by provinces         9, 60-65           "sigle track         52-59           "scoond track         52-59           "scoond track         52-59           "all tracks         52-59           Municipal aid, granted and paid         17, 128-159           Mines, movements of products of         17, 128-159           Municipal aid, granted and paid         12, 74-83           Net earnings         66-73           Operating expenses.         19, 96-118           Other employees, a	" trackage rights.       42-61         Location of railways.       42-51         Locomotives, classification of.       160-162
Mileage         8, 52-69           " classification of, by provinces         52-59           " classification of, by provinces         9, 60-65           " single track         52-59           " second track         52-59           " all tracks.         52-59           " yard tracks and sidings         52-59           Wines. movements of products of         17, 128-159           Miscellaneous obligations         66-73           Municipal aid, granted and paid         12, 74-83           Net earnings         21, 84-86           Obligations, equipment trust.         66-73           Operating expenses.         19, 96-118           Other earnings, from freight service         90-92           "from passenger service         84-59           Other employees, accidents to         31, 182-197           Passengers, average journey per         15           Passengers, average journey per         15           Passenger cars, number of         24-25, 160-162           Passenger cars, number of         24-25, 160-162           Passenger locomotives         160-162           Passenger revenue         18-19, 84-89           Passenger revenue         29-35           Passenger train mileage         27, 119-1	Machinists, number of
Obligations, equipment trust.         66-73           Operating expenses.         19, 96-118           Other earnings, from freight service         90-92           from passenger service         \$1-89           Other employees, accidents to         .31, 182-197           Overhead obstructions, accidents due to         182-197           Passengers, average journey per         15           Passengers, average journey per         .15, 119-121           accidents to         .30, 182-197           Passenger cars, number of         .24-25, 160-162           Passenger cars, number of         .24-25, 160-162           Passenger earnings         .16-162           Passenger revenue         .16-162           Passenger revenue         .84-89           Passenger revenue         .84-89           Passenger train mileage         .27, 119-127           Percentage of operating expenses to earnings         .93-95           Proprietary companies, line of         .54-59           Products of agriculture, movement of         .128-159           "offerests, movements of         .128-159           "offerests, movements of         .128-159           "offerests, movements of         .128-159           Provincial government, aid granted and paid <t< td=""><td>Mileage       8, 52-65         " classification of, by tracks       - 52-59         " classification of, by provinces       9, 60-65         " single track       52-59         " second track       52-59         " all tracks       52-59         " yard tracks and sidings       52-59         Mines, movements of products of       17, 128-159         Miscellareous obligations       66-73</td></t<>	Mileage       8, 52-65         " classification of, by tracks       - 52-59         " classification of, by provinces       9, 60-65         " single track       52-59         " second track       52-59         " all tracks       52-59         " yard tracks and sidings       52-59         Mines, movements of products of       17, 128-159         Miscellareous obligations       66-73
Operating expenses.         19, 96-118           Other earnings, from freight service         90-92           from passenger service         \$4-89           Other employees, accidents to         31, 182-197           Overhead obstructions, accidents due to         182-197           Passengers, average journey per         15           Passengers, total number carried         .15, 119-121           accidents to         .30, 182-197           Passenger cars, number of         .24-25, 160-162           Passenger cars, number of         .24-25, 160-162           Passenger locomotives         160-162           Passenger revenue         18-19, 84-89           Passenger revenue         84-89           Passenger train mileage         27, 119-127           Percentage of operating expenses to earnings         93-95           Proprietary companies, line of         128-159           "animals, movements of         128-159           "animals, movements of         128-159           "mines, movements of         128-159           "mines, movements of         128-159           "oriests, movements of         128-159           "classification of         30-33, 182-197           "classification of         30-33, 182-197	Net earnings
Passengers, total number carried       .15, 119-121         accidents to       .30, 182-197         Passenger cars, number of       .24-25, 160-162         Passenger earnings       .18-19, 84-89         Passenger locomotives       .160-162         Passenger revenue       .18-19, 84-89         Passenger earnings per train mile       .84-89         Passenger train mileage       .27, 119-127         Percentage of operating expenses to earnings       .93-95         Proprietary companies, line of       .54-59         Products of agriculture, movement of       .128-159         " animals, movements of       .128-159         " forests, movements of       .128-159         " mines, movements of       .128-159         Provincial government, aid granted and paid       .12, 74-83         Public service of railways       .15-18         Railway accidents       .30-33, 182-197         " classification of       .30-33, 182-197         " comparative summary of       .30-33         Revenue, average from each passenger carried       .15         " from each ton of freight carried       .16         Second track, number of miles of       .52-59         Section foremen, number of miles of       .52-59         Singl	Operating expenses.         19, 96-118           Other earnings, from freight service         90-92           "from passenger service         84-89           Other employees, accidents to         31, 182-197
Passenger earnings         .18-19, 84-89           Passenger revenue         .18-19, 84-89           Passenger revenue         .18-19, 84-89           Passenger train mileage         .84-89           Passenger train mileage         .27, 119-127           Percentage of operating expenses to earnings         .93-95           Proprietary companies, line of         .54-59           Products of agriculture, movement of         .128-159           " animals, movements of         .128-159           " forests, movements of         .128-159           " mines, movements of         .128-159           " mines, movements of         .128-159           Provincial government, aid granted and paid         .12, 74-83           Public service of railways.         .15-18           Railway accidents         .30-33, 182-197           " classification of         .30-33, 182-197           " classification of freight carried         .15           " from each ton of freight carried         .16           Second track, number of miles of         .52-59           Section foremen, number of         .34           Sidings, yard track, mileage of         .52-59           Single-track, number of miles of         .52-59           Station agents, number of	Passengers, average journey per
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" animals, movements of forests, movements of forests, movements of mines, movements of 128-159       128-159         " forests, movements of mines, movements of 128-159       128-159         Provincial government, aid granted and paid 12, 74-83       12, 74-83         Public service of railways. 15-18       30-33, 182-197         " classification of comparative summary of comparative summary of solutions are summary of form each passenger carried for meach ton of freight carried 15       30-33         Revenue, average from each passenger carried 15       15         " from each ton of freight carried 16       16         Second track, number of miles of 52-59       52-59         Section foremen, number of 52-59       52-59         Single-track, number of miles of 52-59       52-59         Station agents, number of 34	Passenger earnings per train mile
Public service of railways.       15-18         Railway accidents       30-33, 182-197         "classification of classification of comparative summary of comparative summary of summary of such passenger carried       30-33         Revenue, average from each passenger carried       15         "from each ton of freight carried       16         Second track, number of miles of       52-59         Section foremen, number of       34         Sidings, yard track, mileage of       52-59         Single-track, number of miles of       52-59         Station agents, number of       34	" animals, movements of       128-159         " forests, movements of       128-159         " mines, movements of       128-159
From each ton of freight carried       16         Second track, number of miles of       52-59         Section foremen, number of       34         Sidings, yard track, mileage of       52-59         Single-track, number of miles of       52-59         Station agents, number of       34	Public service of railways
Section foremen, number of         34           Sidings, yard track, mileage of         52-59           Single-track, number of miles of         52-59           Station agents, number of         34	" classification of "comparative summary of "comparative summary of "summary of "su
	Section foremen, number of         34           Sidings, yard track, mileage of         52-59           Single-track, number of miles of         52-59           Station agents, number of         34

	PAGE.
Stations, accidents at	182-197
Stocks, total amount of railway	9, 66-73
Struck by trains or cars, accidents due to	33 189-193
Subsidies, total amount paid	2-13. 74-83
Dominion Government	2-13 74-89
Provincial Governments	2-13. 74-83
Subsidies, municipalities	2-13, 74-83
Summary of statistics	7-41
Table 1 leastion of railways	40.51
Table 1, location of railways	42-51
" 2, railway mileage	52-59 60-65
3, railway mileage in provinces	66-73
" 4, railway capital 5, aid to railways	74-83
6, income account	84-86
"7, earnings	87-99
" 8 gameral expenditures	93-95
"8, general expenditures	95-95
" 9, classification of operating expenses 10, summary of passengers and tons, carried	119-124
"11 train milege	125-127
"11, train mileage	125-127
" 12, Summary of freight traffic	160-165
" 13, summary of equipment	166-169
"14, summary of cars in freight service	170-168
" 15, characteristics of roads	182-197
10, summary of accidents	
Taxation of railways	35-36
Telegraph operators and dispatchers, number of	34 182-197
accidents to	182-197
Ton, average haul per	
Tons carried, total number of	10,122-124
" one mile	
one mile per mile of line	16 52-59
Trackage rights, mileage operated under	52-58 16-17
Traffic	34
Trainmen, number of	182-197
" accidents to	
Train, mileage, freight	77, 120~127
" passenger	170-127
Trestles, number of	
Trespassing and non-trespassing, accidents due to	
Tunnels, number of	170-181
Watchmen, switch tenders, &c., number of	34
" accidents to	182-197
Way and structures, maintenance of, expenditures charged to	96-99
way and structures, maintenance of, expenditures charged to	30-33
Yard track and sidings, mileage of	52-59











# THIRD REPORT

OF THE

# BOARD OF RAILWAY COMMISSIONERS FOR CANADA

FOR THE YEAR ENDING MARCH 31

1908

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
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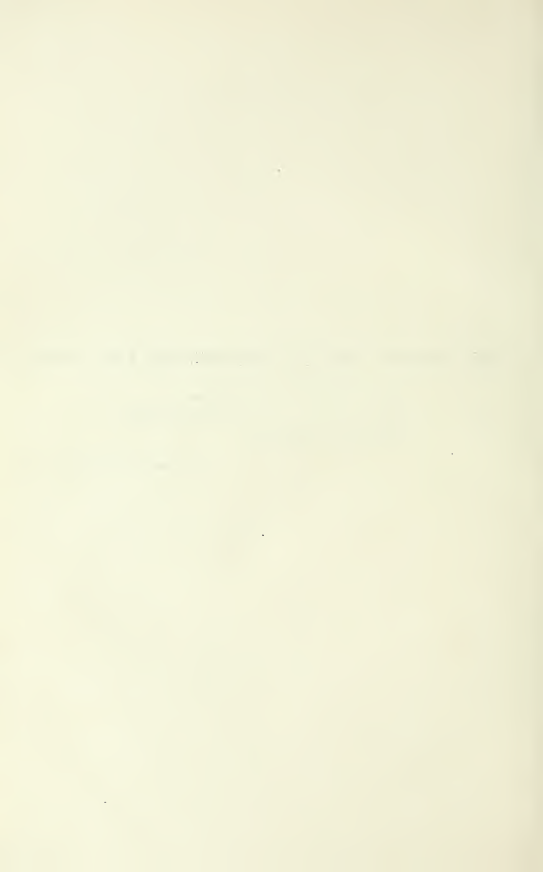
# THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA

Hon. J. P. Mabee, Chief Commissioner.

Hon. M. E. Bernier, Deputy Chief Commissioner.

James Mills, Commissioner.

A. D. CARTWRIGHT, Secretary.



# CONTENTS

	Page
Public sittings of the Board	1
Canadian Freight Classification No. 13	2
Uniform bills of lading	3
Passenger rates	4
Proposed uniform code of train rules for Canadian railways	4
International and Toronto Board of Trade rate case	5
Telephone rates	23
Investigation of express companies	23
Car shortage	24
Protection of wooden bridges	25
Fire protective appliances	26
Judgments of the Board	28
Routine work of the Board	28
Record Department	28
Traffic Department	28
Engineering Department	29
Accident Department	29
Railway Equipment and Safety Appliance Department	30
Obituary (Late Hon. A. C. Killam)	31
APPENDICES.	
A.—Names and compensation of all employees together with a statement of	
appropriations and expenditures	32
B.—Report of the Chief Traffic Officer of the Boarl	35
C.—List of applications heard at public sittings of the Board, covering the	
period from April 1, 1907, to March 31, 1908	43
D.—Summary of the principal judgments delivered by the Board from February	
1,1904, to March 31, 1908	69
E.—Informal complaints filed with the Board from April 1, 1907, to March 31,	
1908	176
FList of examinations and inspections made by the Engineering Department	
of the Board from April 1, 1907, to March 31, 1908	183
G.—Report of the Inspector of Accidents of the Board	194
H.—Rules and Regulations	217
I.—Report of the Operating Assistant to the Chief Traffic Officer of the Board.	232
K.—Report of the Inspector of Railway Equipment and Safety Appliances	233
L.—Report of Mr. A. G. Blair, law clerk of the Board, of the argument before	
the Interstate Commerce Commission of the United States, October 15 and 16, 1907, upon proposed uniform bill of lading	236



### REPORT

OF THE

# BOARD OF RAILWAY COMMISSIONERS FOR CANADA

OTTAWA, ONT., March 31, 1908.

To His Excellency the Governor in Council:

Pursuant to the provisions of section 62 of the Railway Act, the Board of Railway Commissioners for Canada has the honour to submit its third report for the year ending March 31, 1908.

Nothing more than a general outline is given of the work performed by the Board during the past year, specific information being obtainable by reference to the reports of the Board's officers, set forth in the Appendices of this report.

The general work of the Board has continued to expand, as will be seen by reference to the number of applications, orders issued, &c.

#### PUBLIC SITTINGS OF THE BOARD.

Between the 1st of April, 1907, and the 31st of March, 1908:-

#### Province of Ontario:

Chatham—29th October, 1st and 2nd November, 1907; 20th March, 1908.

Hamilton—30th October, 1907.

Fort William—8th July, 27th September, 1907; 4th January, 1908.

Ingersoll—19th March, 1908.

Lindsay-7th May, 1907.

Orillia-8th May, 1907.

Ottawa—2nd, 3rd, 16th, 18th and 23rd April, 27th and 28th June, 3rd and 5th July, 21st, 22nd and 23rd October, 15th November, 3rd, 4th, 5th and 23rd December, 1907; 24th, 27th, 28th, 29th, 30th and 31st January, 1908; 1st, 2nd, 3rd, 4th, 5th, 6th, 14th and 15th February, 1908; 12th March, 1908.

Peterborough-17th March, 1908.

Toronto-9th May, 5th, 6th and 7th November, 1907; 18th March, 1908.

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#### Province of Quebec:

Montreal—29th April, 27th, 28th, 29th, 30th and 31st May, 18th October, 10th, 11th and 12th December, 1907; 7th February, 1908.

St. Lambert—9th December, 1907.

#### Province of Manitoba:

Treherne-23rd August, 1907.

Winnipeg—9th, 10th, 11th, 12th, 13th, 16th and 20th July, 13th and 17th August, 1907; 6th, 7th and 8th January, 1908.

#### Province of Alberta:

Calgary.—26th and 27th July, 1907. Lethbridge—24th July, 1907.

#### Province of British Columbia:

Vancouver-31st July, 1st, 2nd, 4th, 5th and 6th August, 1907.

Total public sittings, 83, at which 281 applications were heard, a list of which will be found under Appendix 'C.'

Among the more important matters dealt with by the Board, including matters heard at the public sittings above enumerated, special attention might be directed to the following:—

#### CANADIAN FREIGHT CLASSIFICATION NO. 13.

Application was made to the Board in June, 1907, by the Canadian Freight Association for the approval of Canadian Classification No. 13, cancelling Classification No. 12 and supplements thereto. The changes with respect to 'owner's risk' and other features were numerous and important and greatly in the interests of the public. They were arrived at after numerous consultations between the railway officials, representatives of the Manufacturers' Association and the Board's Chief Traffic Officer, and were apparently acceptable to the Canadian Manufacturers' Association, which represents a large body of shippers.

While there are still some cases in which certain risks are left upon the owner, these have been restricted and clearly defined, and the Board thought that they should be accepted as a fair settlement of the question for the time being. The only real question left for the Board's consideration was as to the wording of Rule 7 defining 'Owner's risk,' so as to avoid a result which would relieve railway companies from responsibility for the acts or omissions of their servants or agents.

The Board, therefore, on 29th June, 1907, issued an order which, amongst other things, directed that Rule 7 of the said classification be amended by add ing to section

(a) the following provision, namely:-

'These conditions are intended to cover risks necessarily incidental to transportation, but no such limitation, expressed or otherwise, shall relieve the carriers from liability for any loss or damage which may result from negligence or omission of the company, its agents or employees.'

Since the issuance of the order, the Canadian Manufacturer' Association has complained that the railway companies have apparently construed the new rule with respect to owner's risk so as to give them greater immunity than was intended by the Board. This complaint is receiving the Board's consideration and will be dealt with at an early date.

#### UNIFORM BILL OF LADING.

This important matter has been pending before the Board since March, 1905, when a complaint was filed by the Canadian Manufacturers' Association and subsequently supported by the Canadian Bankers' Association and by various Boards of Trade, merchants and shippers throughout the Dominion. After considerable correspondence, a draft bill of lading was submitted by a select committee appointed by the railway companies, and this was printed and distributed among the various boards of trade, shippers and business parties interested throughout the Dominion, the following circular accompanying the draft:—

#### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

OFFICE OF THE SECRETARY, OTTAWA, March 6, 1907

PROPOSED CIRCULAR TO BE SENT, WITH DRAFT FORMS, TO BOARDS OF TRADE AND OTHER BODIES, On the application of the Grand Trunk Railway Company of Canada, the Canadian Pacific Railway Company, the Canadian Northern Railway Company, and the Pere Marquette Railway Company for the approval by the Board of their forms of bills of lading and other traffic forms, in compliance with the provisions of section 275, subsections 1 and 2, of the Railway Act, 1903, the Board made an order, under date of the 17th of October, A.D. 1904, directing that the applicant companies have power to use the forms then submitted until the Board should thereafter otherwise order and determine, and directed, further, that a select committee be formed of the legal and traffic officers of the several railway companies named, and others who might thereafter submit their applications, such committee to meet the Board at Ottawa at a date to be fixed for the discussion of the said forms and contracts, both freight and passenger, at a session of the Board to be called for such purpose. In pursuance of the said order meetings of the committee referred to have been held, and the legal representatives of the railway companies have prepared and submitted to the Board a draft form embodying the general terms and conditions of carriage, a copy of which That, in order to save time, the Board does not think that it is herewith enclosed. should wait for further conferences between the companies and the Board, but that as great publicity as possible should be given to the consideration of the conditions in order that all parties interested may be able to make any representations they may desire to file the same with the Board.

The Board, therefore, requests that any person desiring to make representations in respect to the draft submitted herewith, file the same with the Secretary of the Board on or before the first day of May next.

By order of the Board,

(Sgd.) A. D. CARTWRIGHT.

Secretary.

Subsequently, on the joint application of the Montreal Corn Exchange, the Montreal Board of Trade, the Canadian Bankers' Association and the Winnipeg Jobbers' Association, the board enlarged the time for the filing of replies until the 1st of August, 1907. In response to the circular, the Board received a large number of suggestions from the various Boards of Trade and other parties interested throughout the Dominion.

As will appear from the 21st Annual Report of the Interstate Commerce Commission, 1907, this very important matter of a uniform Bill of Lading has been pending before that commission since the year 1904, on proceedings originally instituted in November of that year, upon petitions of the Illinois Manufacturers' Associations and other trade and commercial organizations, and the Board having had its attention called by the Canadian Manufcturers' Association to the fact that a special sitting was to be held by the Interstate Commerce Commission at Washington on the 15th October,

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1907, for the purpose of considering the question of uniform bills of lading, and suggesting that an officer of the Board should represented and such sittings directed its law clerk, Mr. A. G. Blair, to attend at the sittings and report to the Board the progress made. Mr. Blair's report will be found under Appendix 'Z.'

Owing to pressure of business the Board has not yet taken any further action in the matter, but expects to deal with it in the near future and to bring the conflicting

interests with a view to adjusting the differences.

#### PASSENGER RATES.

As referred to in the previous report of the Board for the year ending March 31, 1907, an order was issued herein, No. 2690, dated March 18, 1907, directing that the Canadian Pacific Railway Company and the Grand Trunk Railway Company reduce their passenger rates on all lines of the respective companies in Canada east of and including the Calgary and Edmonton Railway, so that the same shall not exceed three cents per mile. The same rate was subsequently applied on the lines of the Canadian Northern Railway.

A circular letter was next sent to all the railway companies subject to the jurisdiction of the Board informing them of the order and asking if they were willing to have their standard passenger tariffs similarly reduced, and if not to file their objec-

tions with the Board.

Replies have been received from practically all the companies, some consenting, others objecting to the proposed reduction. These are now receiving the Board's consideration.

#### PROPOSED UNIFORM CODE FOR CANADIAN RAILWAYS—TRAIN RULES.

#### PETITION OF RAILWAY MEN OF ONTARIO.

In pursuance of the special session held in Ottawa commencing Tuesday, the 5th February, 1907, a select committee of five representing the railway companies operating in Canada, subject to the jurisdiction of the Board, met together and drafted a set of rules which were transmitted to the Board the latter part of June, 1907. A circular letter was then sent by the Board to the steam railway companies subject to its jurisdiction stating that he Board had been informed that copies of the proposed standard rules and regulations for use on Canadian railways, which has been submitted to the Board for approval, had been furnished to the various Canadian railways, and the Board desired to receive on or before the 1st September, 1907, any objections or suggestions with reference thereto which any of the companies might desire to make. A copy of the draft was also sent to the parties to whom the trainmen had asked them to be sent, and the parties generally were informed that the Board would be unable to take up the consideration of the rules during the summer.

Subsequently, in October, 1907, a draft of proposed rules prepared by a committee of the employees was submitted to the Board for its consideration, and, after considerable further correspondence, it was decided that a special sitting of the Board should be held at which the railways and the trainmen should be represented, with a view to getting the parties to agree upon as many of the rules as possible, leaving it for the board to settle any existing differences in regard to the balance of the proposed rules.

The holding of this sitting, however, had to be postponed owing to the illness and

subsequent death of the then Chief Commissioner, A. C. Killam, K.C.

#### RE INTERNATIONAL AND TORONTO BOARD OF TRADE RATE CASES.

It will be seen by reference to the second annual report of the Board that this was a matter in which a number of complaints had been received from Western Ontario,

charging that the railway companies carried traffic from points in the United States west of the River St. Clair and Detroit to points in Canada at lower rates than from intermediate points in Canada.

This is one of the most important questions with which the Board has had to deal, and as the entire system of freight rates east of Lake Huron has been virtually changed, the Board things it canont do better than include herein the full text of its orders relating to the subject and the reports of the chief traffic officer.

- (a) Chief Traffic Officer's Report No. 1, June 27, 1907.(b) Chief Traffic Officer's Supp. Rep. No. 1, July 5, 1907.
- (c) Order No. 3258.
- (d) Order No. 3617.
- (e) Order No. 3925.(d) Order No. 3617.
- (e) Order No. 3925.
- (f) Order No. 4125.

In view of the objections raised by one of the railway companies affected by the orders above recited, the companies were informed that if any of them desired further consideration of the matter, either at the time or after the new rates had come into force, they should put in a formal application for the purpose. Early in January, 1908, such an application was made by the chairman of the Advisory Committee of the Canadian Freight Association, and the matter is now pending before the Board.

OTTAWA, June 27, 1907.

Memorandum.

T.D. No. 18.

## RE INTERNATIONAL AND TORONTO BOARD OF TRADE RATE CASES.

File No. 609 Case No. 1314 File No. 710 Case No. 368

#### REPORT OF CHIEF TRAFFIC OFFICER.

The so-called Internation Rate Case refers to discrepancies between the east and northbound freight rates from Canadian points on the St. Clair, Detroit and Niagara river frontiers, as compared with those from the United States frontier points, namely, Port Huron, Detroit and Buffalo; the Canadian rates being the higher, in contravention, so it is complained to the Board, of the long and short haul provisions of section 315 of the Railway Act. This has been a burning question for many years past, but it was not formally brought before the Board until its hearings at Windsor and Chatham in May, 1906.

The application of the Toronto Board of Trade, heard by the present Board of Railway Commissioners at Toronto May 29, 1906, is, in effect, that the freight rates from Toronto to Montreal and other points east shall not exceed (as they do) the westbound rates from the same eastern points to Toronto; also that certain discrepancies which exist between the Toronto local tariff and the local tariffs at Hamilton and London, to the disadvantage of Toronto, be removed. As to this latter application of the Toronto Board of Trade, I reported to the Board under date of July 30, 1906, making certain recommendations, which, if adopted, would have the desired effect, but in that report I pointed out that 'the true solution was to be found in a general rearrangement of all the class rates between all points, and not merely as they affected Toronto, or Toronto, Hamiton and London.' It became evident at the outset of the investigation following the hearings that the two cases would have to be considered together, to which course the Canadian Manufacturers' Association, who has adopted the International Rate Case, consented; the Board of Trade demurred, but withdrew their objections after I had explained the situation to the transportation committee

of the board at a conference at the Board of Trade at Toronto on the 19th March last. Any reduction in rates from the frontier points in the manufacturers' case would necessarily affect the eastbound rates from Toronto, for the intermediate rates from Chatham, London, Brantford, Hamilton and Toronto would have to be scaled down on the Windsor basis, so that the two cases would become dovetailed; then, again, the revision of the general mileage scale, which would be a factor in the adjustment of the manufacturers' case, would have a direct bearing on the discrepancies between the local tariffs of which the Toronto board complained, and would probably remove them, and, finally, were the Board of Trade's application for the westbound rates eastbound to be granted, any adjustment of the international rates which may have been worked out would be destroyed, for the basis would be entirely different. Briefly, the Toronto applications were included in the broader application of the manufacturers.

In discussing the international rates I propose, for the sake of brevity, to mention more particularly the rates to Toronto and Montreal as being the most important points—the key points in fact—but it will be understood, generally speaking, that all other points east of the lakes are affected under the scaling system. (More detaied figures will be found in the appendices to this report).

The following are the present class rates from the frontier points:-

TO TORONTO										
From	1	2	3	4	5	6	7	8	9	10
Detroit. Windsor Port Huron Sarnia. Buffalo Fort Erie.	36 40 36 36 36 30	31 35 31 33 26 26	23 30 23 29 20 23	16 25 16 24 15 19	13 20 13 19 12 15	10 18 10 17 10 13	Official 16 Official 15 Official 11	16 class 15	16 ificatio 15	14 on. 13
T	о мо	NTRI	EAL							
Detroit. Windsor (winter)  " (summer) Port Huron. Sarnia (winter). " (summer) Buffalo Fort Erie (winter). " (summer).	$58\frac{1}{2}$ $70$ $60$ $58\frac{1}{2}$ $70$ $60$ $44$ $60$ $56$	$50\frac{1}{2}$ $61$ $53$ $50\frac{1}{2}$ $61$ $53$ $38$ $53$ $49$	39 53 45 39 53 45 30 <sup>1</sup> / <sub>2</sub> 45	$\begin{array}{c} 27\frac{1}{2} \\ 44 \\ 38 \\ 27\frac{1}{2} \\ 44 \\ 38 \\ 21\frac{1}{2} \\ 38 \\ 35 \end{array}$	$\begin{array}{c} 23\frac{1}{2} \\ 35 \\ 30 \\ 23\frac{1}{2} \\ 35 \\ 30 \\ 18\frac{1}{2} \\ 30 \\ 28 \end{array}$	$   \begin{array}{c}     19\frac{1}{2} \\     33 \\     30 \\     19\frac{1}{2} \\     33 \\     31 \\     15 \\     28 \\     28   \end{array} $	Official 24 21 Official 24 21 Official 21 20	25 class 25	27  ificatio 27 	23 20 on. 23 20

On the 4th July, 1906, the secretary of the board, by direction, wrote Mr. Loud, freight traffic manager, Grand Trunk Railway, as chairman of the advisory committee of the Canadian Freight Association, reciting the nature of the complaint with respect to the international rates and concluding as follows:—

'The board recognizes that the conditions of this traffic are affected by the existence of companies in the United States independent of those operating in Canada, and by the operation of the corresponding clause (the long and short haul) in the statute law of the United States, and that the harmonizing of interests in making the changes necessary to apply the rule to traffic originating in the United States destined for points in Canada is a work of difficulty, and it thinks the Canadian railway companies should be given an opportunity to lay a scheme before the board for its consideration, after negotiating with companies operating in the United States, and for that purpose the board will defer further consideration of this complaint for a period of ninety days.'

It was clear that no attempt at harmonizing the rates would be satisfactory under two classifications, namely, the 'official' from Port Huron, Detroit and Buffalo, as in effect throughout the northern states east of Chicago and the Mississippi, and the Canadian classification from Sarnia, Detroit and Fort Erie, as in effect throughout the Dominion; one or the other would have to be adopted, and rather than change the classification throughout the Dominion it was obvious that the American companies might reasonably be asked to adopt the Canadian classification for international

shipments coming into Canada, for only a small proportion of their entire traffic would be affected, and particularly as in the reverse direction the Canadian companies apply the official classification on international shipments from Canada to the States.

The tariff bases also, and not the classification alone, are different on the two sides of the frontier. The Canadian tariffs are built up on the 5th class; the 4th class being 25 per cent; 3rd, 50 per cent; 2nd, 75 per cent, and the 1st class 100 per cent higher than the 5th. There appears to be no such established basis in Central Freight Association territory. From Detroit the present proportions are as follows:—

	1	2	3	4	Ō	6
To Toronto To Montreal	$\frac{260\%}{200\%}$	$\frac{210\%}{159\%}$	$\frac{130\%}{105\%}$	$\frac{60\%}{41\%}$	$\frac{30\%}{20\%}$	

Officials of the Canadian railway companies, representing the Canadian Freight Association, met those of the interested American companies, representing the Central Freight Association of Chicago, at a number of conferences, with the result that the American companies consented to adopt the Canadian classification and the Canadian tariff basis for their international traffic, and within the time allowed by the board the Canadian Freight Association submitted a scheme of rates which they hoped would be acceptable to all parties. This scheme comprised over eighty foolscap pages of printed tables.

An examination of the percentage tariff bases given above will show that if the rates from American points were to be scaled up from the 5th class as is done in Canada, a great reduction in the international joint rates would result. Thus, Detroit to Toronto instead of running from 5th, 13 cents, to 1st, 36 cents, as at present, would run from 13 to 26 cents; from Detroit to Montreal it would be from 23½ 5th to 47 1st, instead of from 23½ to 58½ as now, and similarly with all points in the states west to the Mississippi; and this would be an impossible adjustment from the standpoint of the American railways. The alternative was to accept the present 1st class rates and scale down, and so far as Port Huron, Detroit and Buffalo are concerned this is what has finally been done; with the rates from the Western States we need not be so much concerned, provided the commodity rates on raw materials are not interfered with, that a rearrangement of the rates from Port Huron, Detroit and Buffalo, even on the current 1st class basis, would carry with it a corresponding rearrangement from western points is evident from a comparison of the Canadian percentage scale with those in the States, the Canadian scale producing higher rates on the lower classes; so that in order to avoid infringement of their own Interstate Commerce law by having higher rates from Detroit, &c., the United States companies would have to go farther back and practically rearrange their entire international tariffs. To Montreal the present and proposed rates from Detroit, scaling, as explained above, on the 1st class, and dropping the fractions, are as follows:

	1	2	3	4	5	6	7	8	9	10
Present	$\frac{58\frac{1}{2}}{58}$	$50\frac{1}{2}$ $51$	39 44	$\frac{27\frac{1}{2}}{36}$	$\frac{23\frac{1}{2}}{29}$	$\frac{19\frac{1}{2}}{27}$	Officia 26	l class 24	ificatio	on. 21

This was the Detroit-Montreal schedule suggested in the scheme submitted to the board. To Toronto, however, the companies proposed, in addition to the advance in the lower classes resulting from scaling on the existing 1st class on the Canadian basis, an advance in the 1st class rate itself, thus:—

	1	2	3	4	5	6	7	8	9	10
Present. Proposed	$\frac{36}{42}$	31 37	$\frac{23}{32}$	$\frac{16}{26}$	13 21	10 19	Otficia 18	l class 17	ificatio	n. 15

This would practically have meant a double advance and pointed to an effort to keep up the Canadian rates from Windsor (and, of course, from intermediate points such as Chatham and London) even beyond the advanced basis which would naturally follow from the substitution of the Canadian classification and scaling for the official.

The companies' draft scheme of the proposed revision of rates was presented to the board by the representatives of the Grand Trunk, Canadian Pacific and Michigan Central Companies at a hearing in the Grand Trunk offices in Montreal on November 8, 1906, and it was then arranged that the scheme should be examined by Mr. Marlow, the manager of the transportation department of the Manufacturers' Association, and by the Chief Traffic Officer of the Board, and that later these two officers should arrange an informal meeting with the advisory committee of the companies for the purpose of comparing notes and enabling the companies to complete their scheme, should the basis have proved satisfactory. This meeting was held in the Grand Trunk offices on the 19th December, and the result was reported by me on December 21st in report No. 2. To quote from the secretary's minutes of the meeting, attached to the file, 'Mr. 'Marlow considered the basis as a whole satisfactory,' and it was finally agreed that new trial tables should be prepared on the basis of 54 cents, instead of 58 cents, 1st class Detroit to Montreal, and 36 cents instead of 42 cents Detroit to Toronto; and I explained to the railway people that I could not recommend any advance in the rates from the United States frontier points beyond what would follow from the Canadian scaling on the present 1st class rates.

As a result of this meeting a new set of tables was prepared by the companies, and on the 18th January last I attended a meeting in Montreal to have these gone into and explained to me, and on the 24th January they were officially submitted under cover of Mr. Loud's letter of that date. In his letter Mr. Loud stated that his committee had endeavoured to evolve a plan which would conform to my recommendation that whatever scheme of adjustment was finally adopted should take care of the Toronto Board of Trade complaint, as well as that of the manufacturers. He also pointed out that the elaboration of the bases suggested at the Montreal conference December 19, 1906, had proved the impossibility of their voluntary adoption by the companies. To quote from Mr. Loud's letter, even assuming that only 10 per cent of the total tonnage would be affected by the revision, 'the results would be so disastrous and as explained to you at our conference by Mr. Bosworth and myself, and confirmed to you for the Grand Trunk bp Second Vice-President and General Manager Hays, neither the officers of the Grand Trunk or Canadian Pacific Railways feel that they can assume the responsibility for the loss of such a large amount of net revenue; hence cannot agree to make the reduction which would follow the adoption of your suggested figures. At the same time they fully recognize the authority of the board's orders, but in that case the Board, of course, assumes the responsibility of the results.'

The tables submitted included four mileage scales, as follows:—

Scale 'A' based on 38 cents Windsor to Toronto. 66 56 to Montreal, 1st class. 'B' 66 36 Windsor to Toronto. 54 to Montreal, 1st class. 66 36 Windsor to Toronto. 52 to Montreal, 1st class. 'D' 38 Windsor to Toronto. 44 54 to Montreal, 1st class.

Elaborate statements were submitted to show the estimated effect that the suggested reductions would have on the Grand Trunk Company's revenues; thus:—

Assuming that only 10 per cent of the company's tonnage would be affected, 1 2 3 4 5 5 divided 5 per cent, 5 per cent, 20 per cent, 30 per cent, 50 per cent classes, the company would annually lose under scale 'D' \$535,349; under scale 'C' \$762,876.

If 15 per cent affected, \$879,270 under scale 'D,' \$1,229,289 under scale 'C.' If 20 per cent affected, \$1,223,189 under scale 'D,' \$1,695,700 under scale 'C.'

Assuming that the reduction on classes would be 2 per cent, 3 per cent, 15 per cent, 20 per cent, 60 per cent classes, the annual loss would be:—

If 10 per cent of the total tonnage were affected, \$496,463 under scale 'D.' \$707,913 under scale 'C.'

If 15 per cent affected, \$830,068 under scale 'D,' \$1,159,945 under scale 'C.'

If 20 per cent affected, \$1,154,672 under scale 'D,' \$1,599,972 under scale 'C.'

The companies estimated that the Canadian Pacific Company's loss would equal about two-thirds that of the Grand Trunk.

Although it was conceded that these figures merely represented approximations (there had been no time for an audit), it was felt that in justice to the railway companies the Board would not ignore these statistics; but it was also manifest that the verifications of the results by an expert investigation of the company's books would consume so much time that the decision of the Board would have to be indefinitely postponed. It was, therefore, considered that progress should be reported, and a frank exposition placed before the transportation committees of the Manufacturers' Association and the Toronto Board of Trade, and this I did on the 18th and 19th of March last, under instructions from the board. The committees appreciate the difficulties encountered and were indisposed to be unfair to the railway companies; they took a reasonable view of the situation and rather than advise the accounting and its inevitable delays, they decided to accept tentatively any adjustment which the Board might decide upon with the hope that it would recommend itself as a permanency.

Other tables were then drawn up by the companies, having for their object the satisfactory solution of the two cases combined, with a minimum loss to the companies. The principal difficulty was to evolve a mileage scheme which would be reasonably graded as to distances and rates, and which would at the same time produce a maximum rate of 36 cents 1st class from Windsor to Toronto and 58 cents from Windsor to Montreal. Mileage scale 'K' had been reached when I advised the companies' advisory committee that, in my opinion, the attempt ta adjust all the rates—not the local rates west of Toronto alone, but the through rates from points west of Toronto to points east—on a strict mileage basis was impracticable, and I recommended to the committee that he mileage raes be confined o the local tariffs, and that the grouping system, which has always governed what may be regarded as the through rates from points west of Toronto to points east, should be continued, but modified; the said

group rates not to exceed the mileage basis adopted for the local rates.

This idea has been adopted, and alternative mileage scales 'L' and 'M' were next Scale 'L' successfully gave the Buffalo 1st class rate of 30 cents, Fort Erie to Toronto, the Detroit 1st class rate of 36 cents from Windsor to Toronto, and the Detroit 1st class rate of 58 cents from Windsor to Montreal; but the mileage blocks were irregular and unsatisfactory. Scale 'M' showed better mileage groupings, but gave a 38 cent rate for the Windsor-Toronto distance, the companies suggesting that Toronto itself might be covered by a competitive tariff on the 36 cent basis; in other words, the neighbouring intermediate stations in the Toronto group would be held up to 38 cents. Further than this, many of the discrepancies between the Toronto and Hamilton tariffs which the Toronto Board of Trade had complained of (Hamilton having been given the Toronto rates to points north of Beeton and Allandale by the old Hamilton and North Western Railway Company), would have been removed by advancing the Hamilton rates. As these defects seemed to me to foreshadow difficulties, I undertook myself the preparation of scale 'N' (the last), which I do not intend to say is perfect—the necessity for keeping to the Detroit rates from Windsor to Toronto and Montreal making an ideal tariff impossible, but I do consider that it is an improvement in the mileage groupings, the grading being less objectionable than in scales 'L' and 'M.' It gives the proper rates from Windsor to Toronto and Montreal, the rate aimed at by the companies, namely 50 cents, 1st class, Windsor to North Bay, and reasonable mileage arbitraries to Sherbrooke, Quebec and other points east and south of Montreal. One defect is that instead of giving the full Buffalo rate of 30 cents from Fort Erie to Toronto, it gives 28 cents, but this is unavoidable, and is on the safe side, being the lower. In the absence of the members of the advisory com-

mittee, I left a copy of this scale with the committee's rate clerk in Montreal on the 19th inst., but although they were again in the city by the end of the week I have not heard from them.

In Appendix 'A' to this report I have placed the three scales, 'L,' 'M' and 'N,' side by side, showing in each the mileage groups and the 1st class rates, also the lengths of the various groups.

Appendix 'B' shows the rates from Toronto and Hamilton to about forty of the principal points north and west of Toronto; Appendix 'C' the rates to the same points from London and Windsor, as they are at present in the column headed 'now,' and as they would be under scale 'L,' 'M' or 'N.' The red figures indicate advances; under scale 'N' there are none. The reductions in the 1st class rates under scale 'N' run from 2 cents to 8 cents per 100 lbs., and, of course, the lower classes will be scaled as usual, 5th class being 50 per cent of 1st class.

Although I have limited the exhibits to Toronto, Hamilton, London and Windsor, as sufficient for my purpose, it will be understood that the same scale will be used in revising the tariffs at the other common and distributing points; for example, Guelph, Galt, Brantford, St. Catharines, Chatham, &c. It is also understood that the scale will be departed from in those cases where the longer route has to make reductions to meet the shorter, without necessarily reducing the intermediate rates; in other words, mileage equilization may be made by reducing the scale rates under the authority of section 315, subsection 5, and section 329 of the Railway Act.

Coming now to the eastbound group rates. The scheme proposes the continuation, with some changes necessitated by mileage, of the existing groups in the territory between the G.T.R. Toronto-Point Edward main line and Lake Erie; except that in consequence of the controlling rates from Buffalo, and the changed conditions along the Welland canal, the entire section between the Welland canal and the Niagara river is to be incorporated in the lower Merritton-Grimsby group.

From this territory the present and proposed 1st class rates to Montreal are as follows::—

From	Present	Present	Proposed
	Winter.	Summer.	Winter and Summer.
Windsor, Chatham, Newbury, Petrolia, Sarnia, etc. Strathroy Glencoe, Komoka, Parkhill. London, St. Thomas, St. Mary's Woodstock, Ingersoll, Tillsonburg, Stratford, Simcoe. Berlin, Galt, Paris, Brantford. Guelph. Welland. St. Catharines, Meritton, Grimsby. Hamilton, Dundas, Oakville, Port Credit, Brampton Toronto.	70 68 68 66 64 60 58 60 58 60 58	60 60 68 56 50 50 50 44 44 42 40	58 (Detroit rate) 56 56 54 52 50 48 48 48 48 746, with 42 summer from Hamilton. 44 w. 40 s.

North of the G.T.R. Toronto-Point Edward main line the territory will be similarly grouped on the basis of the mileage scale, but with the rates for equal distances from the southern territory, as described above, as minima. The following are a few of the present and proposed 1st class rates to Montreal, viz.:—

From	Present	Present	Proposed
	Winter.	Summer.	Winter aud Summer.
Goderich Kincardine, Southampton Owen Sound Collingwood Mount Forest, Harriston, Palmerston Fergus, Elora Orangeville Barrie	68	60	56
	70	60	58
	70	60	56
	68	60	56
	68	60	52
	69	60	50
	64	64	48
	64	50	52

It is necessary to bear in mind in making these comparisons that in the past summer rates (they apply only to points east of and including Peterboro' and Trenton) have been conceded from only comparatively few of the shipping points west of Toronto—competitive points mostly—by far the greater number have never had lower rates in summer than in winter.

It is understood that the companies will continue, if necessary, to meet the competition of the lake lines at actual competitive water points, even if lower than the proposed rates of the groups to which such points belong, but these competitive rates, which are authorized by the Railway Act, will probably be confined at such points as St. Catharines, Merritton, Welland, Windsor, &c., to commodity rates. The companies consider that they should be permitted to do the same at Toronto, but I am strongly in favour of continuing also the summer class rates from Toronto on the basis of 40 cents 1st class, and have so advised the railway people; and I think the same principle should prevail at Hamilton, both these points being large shippers of general merchandise, while the other water points are not. I am strengthened in this opinion by the fact that although the winter rates from Toronto to Montreal will be reduced to the westbound basis, as contended for by the Board of Trade, the eastbound summer rates will still be higher than the westbound by 4 cents per 100 lbs. on 1st class freight—40 cents eastbound as against 36 westbound.

Some explanation is necessary with regard to the Buffalo rates, which have not been made the maxima from the Canadian side as the Detroit rates have from Windsor and the Port Huron rates from Sarnia. The 1st class rate from Buffalo to Montreal is 44 cents; the suggested rate from Fort Erie and itnermediate points in the same group is 48 cents—4 cents higher than Buffalo. To apply the Buffalo rates from Fort Erie and Suspension Bridge would, however, destroy the whole structure, for the Buffalo rate is the proposed winter rate from Toronto; consequently if the Buffalo rate were applied from Canadian frontier points, Hamilton and Toronto could not be higher—to preserve the scheme of grouping they would have to be lower. But if the winter rate Toronto to Montreal were made less than 44 cents, the westbound rates from Montreal would undoubtedly be reduced to the same level, and so further difficulties would be created. It seemed, therefore, to be reasonable under the circumstancse, to advance the Buffalo rates on paper to 48 cents 1st class, to be followed by a competitive tariff on its present basis, namely, 44 cents. The alternative is for the New York Central to advance its Buffalo-Montreal rates to the 48 cent basis, and thus make the suggested competitive tariff unnecessary. But it is doubtful if the New York Central Company will do this, as it would interfere seriously with its rates from such points as Dunkirk and Erie on the Lake Shore. Efforts were made to avoid this discrepancy at the Niagara frontier, but unsuccessfully. I do not consider the dis-

crimination a serious one, especially as its removal would create more serious difficulties elsewhere.

The territory between Toronto and Montreal has been regrouped so as to secure reasonable gradation of mileages and rates. The following are examples of present and proposed 1st class rates from Windsor, viz.:

То	Present.	Proposed.	
Whitby, Oshawa. Bownanville, Newcastle. Port Hope, Cobourg. Trenton, Belleville. Napanee. Kingston Brockville. Prescott. Cornwall. Montreal.	44 46 46 48 54 54 60 60 60 66 70	40 40 42 41 46 48 50 52 54 58	

From stations east of Toronto—from what is known as the Midland division—to Montreal, &c., the straight mileage scale will apply.

To points west and east of Hull, and east and south of Montreal, I propose the following groups and rate bases, in which the companies concur, namely:—

<u> </u>	Proposed Basis.				Present Basis.		
To Aylmer. Gatineau to Buckingham, inclusive. East of Buckingham Junction to and including St. Augustine and St. Eustache. Ste. Therese Junction to St. Rose, inclusive. St. Vincent de Paul to Joliette Junction, inclusive. Lanerie to Three Rivers, inclusive, including Berthier. East of Three Rivers to Quebec, inclusive.	6 8 4 4 8 10	"		eal	6	to to	10 10 10
East and South of Montreal to and including Ste Rosalie, St. Johns, St. Isidore, Howick Junction and Cecile Junction.  Doucet's Landing, Victoriaville, Dixville and east of Ste. Rosalie; also south of points named in preceding group (C.P.R. group to	4	11				to	
correspond). East of Victoriaville to Point Levis	10	11	11		10	to	14

I have endeavoured to give a general outline of the underlying principles of the proposed scheme and of the reductions which it is expected to produce, but in making up the tariffs it may be found that some slight changes may have to be made here and there.

My recommendations are as follows, namely:-

(a) That the special local clas tariffs of the Grand Trunk, Canadian Pacific, Michigan Central, Pére Marquette, Wabash, Toronto, Hamilton and Buffalo. and Canadian Northern Ontario Railway Companies, east of Lake Huron and Sudbury, and south of the Ottawa river, be revised so as to place them all on the same mileage scale, and for this purpose the table of mileage rates lettered 'N,' and shown in Appendix 'A' of this report, be adopted as the bases by the said companies, subject to such reductions from the said mileage table between common or competitive points as may be considered necessary under the authority contained in section 315, subsection 5, and section 329 of the Railway Act; the rates in all cases to be based on the shortest practicable mileage.

(b) That, subject to clause 'D,' for the purpose of compiling through special winter and summer class freight tariffs from points west of Toronto to points east thereof, the territory south of and including the Grand Trunk Railway Company's main line Toronto to Point Edward, via Stratford, be divided into groups on the principle now existing, but modified by the mileage table referred to in clause (a); all points on the Welland canal to be included in the Fort Erie-Stoney Creek group, and the rates to Montreal to be as outlined in the memorandum of the Toronto conference of May 23, as follows:—

From.	Rate.	Class.
Windsor, Amherstburg, Courtright, Sarnia, Newbury, Alvinston, and Forrest From intermediate points east to and including Hyde Park. London, St. Thomas, St. Mary's, Thamesford, Port Burwell and Port Rowan Woodstock, Ingersoll, Stratford, Waterford and Port Dover. Berlin, Galt, Brantford. Guelph. Fort Erie, Suspension Bridge, Port Colborne, Welland, St. Catharines,	1 54 "	- 11
and Grimsby Merritton, Dundas, Oakville and Georgetown Toronto	48 "	. 11

(c) That the territory north of that covered by clause (b) and west of and including the Grand Trunk line between Toronto and Barrie be similarly grouped and the rate table referred to in clause (a) applied, but with the rates for equal distances in the territory covered by clause (b) as minima.

(d) That from points competitive with the lake and river lines the companies may publish from and to such competitive points, during the season of navigation, such commodity rates as may be necessary to meet the competition of the water carriers, and shall also publish from Toronto and Hamilton to Ottawa and Montreal, and intermediate points, competitive class tariffs on the basis now existing, but not to exceed the mileage rates referred to in clause (a).

(e) That the through rates from the aforesaid groups be reasonably graduated to points east of Toronto on the basis outlined for the Grand Trunk main line at the Toronto conference of May 23, 1907, with corresponding scaling along the line of the Canadian Pacific Railway.

(f) That the eastbound rates from the territory east of Toronto and Orillia, and east of and including Depot Harbour, Parry Sound and North Bay, be in accordance with the mileage table referred to in clause (a), having regard to the adjoining group rates under clause (c).

(g) That to points in Quebec west and east of Hull and east and south of Monon the lines of the Grand Trunk and Canadian Pacific Railway Companies, the through rates from the grouped territory as defined in clauses (b) and (c), be arrived at in accordance with the cools absence as a constant of the cools absence as a constant of the cools are constant.

at in accordance with the scale shown on page 23 of this report.

(h) That the companies and their United States connections be permitted to substitute the Canadian freight classification for the official classification from Detroit and Port Huron and from points west thereof vit the Detroit and St. Clair river crossings, and to scale the lower classes on the 1st class rates now current. The Canadian classification to be substituted for the official from Central Freight Association points via the Niagara frontier. (Re Buffalo proper see footnote.)

(j) That the rates from Canadian points on the Detroit and St. Clair river frontier to all points east to the Atlantic and north to the Ottawa river shall in no

case exceed the rates from Detroit and Port Huron as fixed by clause (h).

(k) That in the adjustment of the international rates referred to in clause (h) the rates on raw materials from points in the United States to points in Canada shall

not be advanced at the instance, direct or indirect, of the companies operating in Canada, by reason of the changes in the rate bases herein permitted or prescribed.

(1) That no change shall be made in the westbound rates from Montreal to the grouped territory west of and including Toronto and intermediate points, as a consequence of this order of the board.

Respectfully submitted,

J. HARDWELL,

Chief Traffic Officer.

A. D. Cartwright, Esq., Secretary, B.R.C.

Note.—In clause 'b, with respect of the rates from Fort Erie, &c., I have made no reference to the proposed readjustment of the Buffalo rates to Montreal which is referred to in my report. The raising of the Buffalo rates on paper to the 48 cent basis, and the substitution of the present 44 cent basis by competitive tariff, would simply be a means to an end; and having regard to the explanation I have given I am of the opinion that a departure from the long and short haul clause might reasonably be authorized by the board in this case.

#### APPENDIX 'A.'

Scale 'L.'			Scale 'M.'			SCALE 'N.'			
Group Length.	Distance Groups.	Rate.	Group Length.	Distance Groups.	Rate.	Group Length.	Distance Groups.	Rate.	
Miles.	Miles.	Cents.	Miles.	Miles.	Cents.	Miles.	Miles.	Cents.	
5 5 5 10 10 10 10 10 10 20 20 35 35 35 30 30 30 30 30	To 5 6 " 10 11 " 15 16 " 20 21 " 30 31 " 40 41 " 70 71 " 60 61 " 70 71 " 120 121 " 125 156 " 190 191 " 225 226 " 255 256 " 255 256 " 315 316 " 345 346 " 375 376 " 405 406 " 435	8 10 12 14 16 18 20 22 24 26 30 32 34 36 38 40 42 44 46 48 50	5 5 5 10 10 10 10 10 10 15 15 30 30 30 30 30 30 30 30 30 30 30 30 30	To 5 6 " 10 11 " 15 16 " 20 21 " 30 31 " 40 41 " 50 51 " 60 61 " 70 71 " 80 81 " 95 96 " 110 111 " 140 141 " 170 171 " 200 201 " 230 231 " 260 251 " 320 351 " 380 351 " 380 351 " 380 351 " 410 441 " 480 481 " 520 521 " 560	8 10 12 14 16 18 20 22 24 28 30 32 34 36 38 40 42 44 48 50 52 54 56 58	5 5 10 10 10 15 15 25 25 25 25 25 25 25 30 30 30 35 35 35 35	To 5 6 " 10 11 " 15 16 " 20 21 " 30 31 " 40 41 " 50 51 " 65 66 " 80 81 " 100 101 " 125 126 " 150 151 " 175 176 " 200 201 " 225 226 " 250 251 " 280 286 " 310 311 " 340 341 " 370 371 " 400 401 " 435 436 " 470 471 " 505 506 " 540 541 " 575	8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 48 50 52 54 56 58	

(Sgd.) J. HARDWELL.

# APPENDIX 'B.'

SHEET 1.

Comparison between Present and Proposed First Class Rates from Toronto and Hamilton.

	From	Toron	то.		То		From	НАМ1	LTON.	
Miles.	Now	Ĺ.	М.	N.		Miles.	Now	L.	М.	N.
30 39 40 43 43 49 54 58 60 63 63 64 64 64 66 87 92 92 92 93 95 95 91 102 111 112 1116	18 22 22 24 24 24 24 24 28 22 26 26 26 26 30 30 30 30 30 32 32 32 32 32 32 34 36 34 34	16 18 18 20 20 22 22 22 22 *24 24 24 24 24 28 28 28 28 28 28 28 30 30 30 30	16 18 18 20 20 22 22 22 22 *24 24 24 24 24 24 28 28 28 28 28 28 28 30 30 30 32 32 32	16 18 20 20 22 22 22 22 22 22 22 22 22 26 26 26 26	Georgetown. Hamilton. Tottenham. Beeton Guelph. Harrisburg Galt Brantford. Berlin. Elora Allandale Harris Barrie. Fergus. Woodstock Orillia. Mount Forest Stratford Palmerston Ingersoll. Harriston. Collingwood St. Mary's Listowel Penetang London Gravenhurst Meaford.	33 622 67 40 20 31 25 52 60 92 93 48 115 101 61 89 58 71 90 130 77 140	20 24 26 24 18 16 24 24 26 18 26 26 22 30 32 24 30 24 30 31 32 33 34 34 34 36 37 38 38 38 38 38 38 38 38 38 38	18 24 18 18 14 18 16 22 22 28 28 24 20 30 30 24 28 22 28 30 26 30 26 30 30 30 30 30 30 30 30 30 30 30 30 30	18	18 222 24 18 14 18 16 22 26 16 26 22 28 28 28 28 26 28 29 26 28 20 30 24 30 30 30
119 119 120 122 134 151 159 162 176 221 227	34 36 34 34 36 36 38 38 38 40 46	30 30 30 30 32 32 36 32 34 34 36 38	32 32 32 32 32 32 34 34 36 36 38	28 28 28 28 28 30 32 32 34 36 38	Walkerton Midland St. Thomas. Wingham. Owen Sound Clinton Goderich Southampton Kincardine Wiarton. Chatham Windsor. North Bay	116 148 85 119 160 94 106 148 147 158 141 187 256	34 38 30 34 34 32 34 38 38 38 36 36	30 32 26 30 34 28 30 32 32 34 32 34 49	32 34 26 32 34 28 30 34 34 34 34 36 40	28 30 24 28 32 26 28 30 30 32 30 34 40

Figures shown by \* are increases over 1 resent rates.

(Sgd.) J. HARDWELL.

# APPENDIX 'C.'

SHEET 1.

Comparison between Present and Proposed First Class Rates from Windsor and London.

From Windsor.			SOR.		То	FROM LONDON.					
Miles. N	ow.	L.	Μ.	N.		Miles.	Now.	L.	М.	N.	
46 108 110 130 133 139 143 158 160 165 168 169 172 179 181 183 185 187 192 196 199 202 208 213 232	24 30 30 33 36 34 36 36 36 38 38 38 40 38 42 42 42 42 42 44 44 44 44 44	20 30 30 32 32 32 32 32 34 34 34 34 34 34 34 34 34 34 36 36 36 38 38	20 30 30 32 32 32 34 34 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36	20 28 28 30 30 30 32 32 32 32 32 32 32 34 34 34 34 34 34 34 34 36 36 36	Chatham St. Thomas London Ingersoll St. Mary's Woodstock, Stratford Paris Clinton Brantford Harrisburg Berlin Goderich Listowel Galt Palmerston Guelph Wingham Hamilton Harriston Mount Forest Elora. Fergus Georgetown Walkerton Kincardine Tottenham Windsor	65 15 20 23 27 33 48 51 58 59 62 62 62 58 71 73 77 76 86 88 99 98 103 110	26 12	24 12 14 16 16 18 20 22 22 22 22 24 24 22 26 26 26 26 28 28 28 28 28 28 28 28 28 28 28 28 28	24 12 14 16 16 18 20 22 22 22 22 22 22 24 24 26 26 26 26 26 26 28 28 28 28 28 28 30 30 30 30 30 30 30 30 30 30 30 30 30	22 12 14 16 16 18 20 22 22 22 22 22 22 22 24 24 24 24 26 26 26 26 26 28 28 28	

### APPENDIX 'C.'

#### SHEET 2.

Comparison between Present and Proposed First Class Rates from Windsor and London.

FROM WINDSOR.			DSOR.		То	From London.				
Miles.	Now.	L.	М.	N.		Miles.	Now.	L.	м.	N.
236 240 250 252 261 262 278 284 299 300 310 317 425	46 46 46 50 50 50 50 50 50 50 50 50 50 68	38 38 38 40 40 40 42 42 42 44 50	40 40 40 40 42 42 42 42 44 44 44 44 44 52	38 38 40 40 40 42 42 42 42 44 50	Beeton Southampton Wiarton Owen Sound Allandale Barrie, Collingwood Orillia. Meaford Penetang' Gravenhurst Midland North Bay	151 152 168	36 36 36 38 38 38 40 40 42 42 44 52	32 32 32 32 32 32 34 34 34 36 36 42	32 32 32 34 34 34 36 36 36 36 38	30 30 30 30 32 32 32 32 34 34 34 36 44

(Sgd.) J. HARDWELL.

OTTAWA, July 5, 1907.

Memorandum.

T.D. No. 18.

### RE INTERNATIONAL AND TORONTO BOARD OF TRADE RATE CASES.

File No. 609. Case No. 1314. File No. 710. Case No. 368.

SUPPLEMENTARY REPORT NO. 1 OF CHIEF TRAFFIC OFFICER.

The board accorded an informal hearing to-day to the advisory committee of the Canadian Freight Association who desired to express their objections to the proposed mileage scale 'N,' which I left with the committee's rate clerk in Montreal on the 19th June. That scale, as explained in my report, was intended to overcome the proposed competitive tariff between Windsor and Toronto, and the advance in the Hamilton rates to points north of Beeton Junction and Allendale. The working out of this scale, however, obviously reduced the committee's scale 'M' rates for mileage other than those affected by the Toronto and Hamilton rates, to the extent that the rates for distances over 100 miles would be so reduced as virtually to give a scale lower than 'D,' which was the one the companies objected to at the outset and which their statements submitted were intended to prove would result in so great a loss of revenue.

Recognizing the force of these objections I have arranged with the advisory committee to make 36 cents basis Windsor to Toronto the maxima to intermediate points, so as to avoid the necessity for a separate competitive tariff to Toronto proper, also to avoid any increases which scale 'M' would make from Hamilton to points north of Beeton and Allandale be repeating the present rates where these are lower than scale 'M.'

With these modifications I am prepared tentatively to recommend the adoption of the committee's scale 'M,' and for clause (a) of the recommendations in my report

to substitute the following, viz.:-

'(a) That the special local class tariffs (known as "town tariffs") of the Grand Trunk, Canadian Pacific, Michigan Central, Pére Marquette, Wabash, Toronto, Hamilton and Buffalo and Canadian Northern Ontario Railway Companies, east of the Detroit and St. Clair rivers, Lake Huron, Georgian Bay and North Bay, and south of the Ottawa river, be reudeed so as to place them all on the same mileage scale, and that for this purpose the table of mileage rates lettered 'M' and shown in Appendix 'A' to this report, be adopted as the bases by the said companies, subject to such reductions fro mthe said mileage table between common or competitive points as may be considered necessary under the authority contained in section 315, subsection 5, and section 329 of the Railway Act; the rates in all cases to be based on the shortest workable mileage; subject also to Toronto rates on the basis of 36 cents 1st class as the maxima from points on the Canadian side of the Detroit and St. Clair rivers to points intermediate to Toronto, and to the present rates as the maxima from Hamilton to points north of Beeton Junction and Allandale.'

I should add that the companies' scale 'M' referred to above was accepted by the manager of the transportation department of the Canadian Manufacturers' Association as satisfactory to his association; also that in removing the discrimination between the distributing towns, which forms part of the complaint of the Toronto Board of Trade, general reductions have been made at such points as London, Brantford, Chat-

ham, St. Catharines, &c., which were really not applied for.

Respectfully submitted,

(Sgd.) J. HARDWELL,

Chief Traffic Officer.

A. D. Cartwright, Esq., Secretary.

ORDER 3258.

THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA MEETING AT OTTAWA SATURDAY, THE 6TH DAY OF JULY, A.D. 1907.

Present:

A. C. Killam,

Chief Commissioner.

Hon. M. E. Bernier,

Deputy Chief Commissioner.

James Mills,

Commissioner.

In the matter of the application of the Canadian Manufacturers' Association and the shippers who were heard and represented at the hearings held by the board in Windsor and Chatham, Ontario, in the month of May, 1906, and of the Board of Trade of the city of Toronto, hereinafter called the 'Applicants.'

Upon hearing what was alleged on behalf of the applicants and counsel for the railway companies, the evidence adduced, and upon the report and recommendation of

its chief traffic officer, the board doth order:-

- (a) That the special local class tariffs (known as 'town tariffs') of the Grand Trunk Railway Company of Canada, the Canadian Pacific Railway Company, the Michigan Central Railroad Company, the Pere Marquette Railroad Company, the Wabash Railroad Company, the Toronto, Hamilton and Buffalo Railway Company, and the Canadian Northern Ontario Railway Company, east of the Detroit and St. Clair rivers, Lake Huron and the Georgian Bay and North Bay (east and southbound), and south of the Ottawa river, be reduced so as to place them on the same mileage scale; and that for this purpose the table of mileage rates, particularly set forth in the schedule hereto annexed, marked 'A,' which is hereby made part of this order, be adopted as the bases by the said companies, subject to such reductions from the said mileage table between common or competitive points as may be considered necessary under the authority contained in sections 315 and 329 of the Railway Act; the rates in all cases to be based on the shortest workable mileage, subject also to Toronto rates on the basis of 36 cents 1st class as the maxima from points on the Canadian side of the Detroit and St. Clair rivers to points intermediate to Toronto, and to the present rates as the maxima from Hamilton to points north of Beeton Junction and Allandale.
- (b) That, subject to clause 'd' of this order, for the purpose of compiling through special winter and summer class freight tariffs from points west of Toronto to points east thereof, the territory south of and including the Grand Trunk Railway Company's main line Toronto to Point Edward, via Stratford, be divided into groups on the principle now existing, but modified by the mileage table referred to in clause 'a' of this order; all points on the Welland canal to be included in the Fort Erie-Stoney Creek group, and the rates to Montreal to be as outlined in the memorandum of the Toronto conference of May 23, 1907, as follows:—

$\operatorname{From}$	Amo	Class.	
Windows Andrews Countries & Countries Vender Almineter and Forest	50 sonto		let elega
Vindsor, Amherstburg, Courtright, Sarnia, Newbury, Alvinston and Forest.  Trom intermediate points east to and including Hyde Park	56 cents		ist class.
ondon, St. Thomas, St. Mary's, Thamesford, Port Burwell and Port Rowan.	54		11
Voodstock, Ingersoll, Stratford, Waterford and Port Dover			
Berlin, Galt, Brantford			
Guelph	48 "		11
Fort Erie Suspension Bridge Port Colborne Welland St. Catherines			
Cort Erie, Suspension Bridge, Port Colborne, Welland, St. Catherines, Grimsby	48		.,
Jerritton Dundas Oakville and Georgetown	46 "		
Aerritton, Dundas, Oakville and Georgetown	41		11

(c) That the territory north of that covered by clause 'b' and west of and including the Grand Trunk Railway Company's line between Toronto and Barrie be similarly grouped and the rate table referred to in clause 'a' be applied, but with the rates for equal distances in the territory covered by clause 'b' as minima.

(d) That from points competitive with the lake and river lines the companies may publish from and to such competitive points, during the season of navigation, such commodity rates as may be necessary to meet the competition of the water carriers, and shall also published from Toronto to Hamilton to Ottawa and Montreal, and intermediate points, competitive class tariffs on the basis now existing, but not to exceed the mileage rates referred to in the said clause 'a.'

(e) That the through rates from the aforesaid groups be reasonably graduated to points east of Toronto on the basis outlined for the Grand Trunk Company's main line at the Toronto conference of May 23, 1907, with corresponding scaling along the

line of the Canadian Pacific Railway Company.

(f) That the eastbound rates from the territory east of Toronto and Orillia, and east of and including Depot Harbour, Parry Sound and North Bay, be in accordance with the mileage table referred to in the said clause 'a,' having regard to the adjoining group rates under clause 'c.'

(g) That to points in Quebec west and east of Hull and east and south of Montreal, on the lines of the Grand Trunk and Canadian Pacific Railway Companies, the through rates from the grouped territory as de fined in clauses 'b' and 'c,' be arrived

at in accordance with the following scale, namely:-

		Rate.	Class.
To Aylmer Gatineau to Buckingham, inclusive East of Buckingham Junction to and including St. Augustine; north and south of Ste. Therese Junction to and including St. Jerome and St. Eustache	6	11 11 .	11
Ste. Therese Junction to Ste. Rose, inclusive	4	kt 11	 "
St. Vincent de Paul to Joliette, inclusive	8	ti (1 ti 11	 11
East of Three Rivers to Quebec, inclusive	10	11 11	 11
East and South of Montreal to and including Ste. Rosalie, St. Johns, St. Isidore, Howick Junction and Cecile Junction Doucets Landing, Victoriaville, Dixville and East of St. Rosalie, also south of points named in preceding group (C.P.R. group to cor-	4	11 11	 88
respond)	8	ff ff	 11

(h) That no special commodity rates now existing, which may be lower than the corresponding class tariff rates therein prescribed, shall be advanced by reason of

the changes herein ordered, or without the sanction of the board.

(i) That the said railway companies and their connections in the United States be permitted to substitute the Canadian freight classification for the official classification from Detroit and Port Huron, and from points west thereof via the Detroit and St. Clair river crossings, also from Buffalo and Suspension Bridge, New York, and, where necessary, from points south and west thereof via the Niagara frontier, and to scale the lower classes on the first-class rates not existing.

(j) That the rates from Canadian points on the Detroit and St. Clair river frontier to all points east to the Atlantic and north to the Ottawa river shall in no case

exceed the rates from Detroit and Port Huron as fixed by clause (h).

(k) That in the adjustment of the international rates referred to in clause (h), the rates on raw materials from points in the United States to points in Canada shall not be advanced at the instance, direct or indirect, of the companies operating in Canada by reason of the changes in the rate bases herein permitted or prescribed.

(1) That no change shall be made in the westbound rates from Montreal to the grouped territory west of and including Toronto and intermediate points as a consequence of this order of the board.

(Sgd.) A. C. KILLAM,

Chief Commissioner,

Board of Railway Commissioners for Canada.

#### SCHEDULE "A."

Distance Groups.		1st Class rates in cents per 100 lbs.			Distance Groups.	1st Class ra in cent pe 100 lbs.
	Miles.	Cents.			Miles.	Cents.
0 miles to	5	8	141	miles	to 170	34
6 11	10	10	171	11	200	
11 "	15	12	201	11	230	38
16	20	14	231	tt	260,	
21 "	30	16	261	11	290	
31 11	40	18	291	11	320	
41 "	50	20	321	11	350	46
51 11	60	22	351	11	380	
61 "	70	24	381	11	410	50
71 11	80	26	411	11	440	52
81 "	95	28	441	11	480	. [ 51
96 "	110	30	481	11	520	56
11 "	140	32	521	11	560	58

ORDER No. 3617.

# THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA MEETING AT OTTAWA, THE 23RD DAY OF SEPTEMBER, A.D. 1907.

Present:

A. C. Killam, Chief Commissioner,

Hon. E. M. Bernier, Deputy Chief Commissioner,

James Mills. Commissioner.

In the matter of the applications of the Canadian Manufacturers' Association and the shippers who were heard and represented at the hearings held by the board in Windsor and Chatham, Ontario, in-the month of May, 1906, and of the Board of Trade of the city of Toronto, hereinafter called the 'applicants.'

Whereas an order of the board was issued in the above application dated 6th July,

1907, and

Whereas the board has decided to issue a supplementary order amending said order of the 6th July, 1907;

Upon the report and recommendation of the chief traffic officer of the board, the board doth order:—

That clause 'j' in the said ored of the 6th July, 1907, be, and the same is hereby, cancelled, and the following clause substituted therefor: '(j) That the rates from Canadian points on the Detroit and St. Clair river frontier to all points east to the Atlantic and north to the Ottawa river shall in no case exceed the rates from Detroit and Port Huron.'

(Sgd.) A. C. KILLAM,

Chief Commissioner,

Board of Railway Commissioners for Canada.

ORDER No. 3925.

# THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA MEETING AT OTTAWA, THE 13TH DAY OF NOVEMBER, A.D. 1907.

Present:

A. C. KILLAM, Chief Commissioner, Hon. M. E. Bernier, Deputy Chief Commissioner, James Mills, Commissioner.

In the matter of the application of the Canadian Manufacturers' Association and the shippers who were heard and represented at the hearings held by the board in Windsor and Chatham, Ontario, in the month of May, 1906, and of the Board of Trade of the city of Toronto.

Whereas, by order of the board No. 3258, dated the 6th July, A.D. 1907, the board directed that certain revised tariffs of freight tolls were to be prepared, and published and filed by the railway companies;

And whereas it has decided to fix a date upon which the said tariffs shall come

into force:

Upon the report of the chief traffic officer of the board, the board doth order:—
That the revised tariffs of freight talls referred to in the order of the board N

That the revised tariffs of freight tolls referred to in the order of the board No. 3258, dated the 6th July, A.D. 1907, be, and they are hereby, ordered to come into force, from points in Canada, not later than the 1st January, 1908.

(Sgd.) A. C. KILLAM,

Chief Commissioner, Board of Railway Commissioners for Canada.

File No. 4609. Case 1314.

Order No. 4125.

# THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA MEETING AT OTTAWA, WEDNESDAY, THE 16th DAY OF DECEMBER, A.D. 1907.

Present:

A. C. Killam, Chief Commissioner, James Mills, Commissioner.

In the matter of the application of the Canadian Manufacturers' Association and the shippers who were heard and represented at the hearings held by the board in Windsor and Chatham, Ontario, in the month of May, 1906, and of the Board of Trade

of the city of Toronto, hereinafter called the 'applicants.'

Upon reading the letters dated respectively 16th December, 1907, and 18th December, 1907, addressed to the secretary of the board by Mr. W. R. MacInnes, chairman of the advisory committee of the Canadian Freight Association, representing the railway companies affected by the order of the board made on the 6th July, 1907, No. 3258;

And upon hearing Mr. W. R. MacInnes, chairman of the said advisory committee, representing the said railway companies, the board doth order:—

That its said order No. 3258 of July 6 be, and the same is hereby, amended by

rescinding paragraph (1) of the said order;

'Provided that the adoption by the said railway companies, or any of them, of rates or tolls for freight traffic from Montreal westbound equal to those required by the said order be adopted in the reverse direction to Montreal, and the issue and putting in force of tariffs thereof shall not prejudice the said railway companies, or any of

them, to rescind or vary the said order, or to authorize any change or changes in the rates or tolls required by the said order or in such rates or tolls from Montreal west-bound.'

(Sgd.) A. C. KILLAM,

Chief Commissioner,

Board of Railway Commissioners for Canada.

# Re Telephone Rates.

After the amendment of the Railway Act by which all telephone tolls to be charged by any company having legislative authority from the parliament of Canada to construct and operate a telephone system or line were made subject to the approval of the board and to be filed with and dealt with by the board as therein provided, a special commission, composed of G. F. Shepley, K.C., Toronto; W. S. Buell, barrister, Brockville, and James Richardson, Brockville, was appointed by the Dominion government to investigate telephone tolls and to assist the board in such investigations. The board held its first sittings in this connection on 27th day of May, 1907, in the city of Montreal, and its last sittings on the 19th day of June, 1907, in the same place. A large amount of evidence was taken, and the late Chief Commissioner, A. C. Killam, K.C., was engaged in preparing the judgment of the board at the time of his death.

# Investigation of Express Companies.

As stated in the Board's preceding report, the Railway Act was so amended so as to bring express companies under the jurisdiction of the Board, and providing that all express tolls are to be subject to the approval of the Board and to be filed with and dealt with by the Board as therein provided. Owing to pressure of business of the Board it was decided that a special commission should be appointed to assist the Board in investigating the rates of express companies, and the Dominion government accordingly appointed Mr. G. F. Shepley, K.C., Toronto; Mr. W. S. Buell, barrister, Brockville, and Mr. Richardson, accountant, Brockville, for such purpose. This commission was also empowered to investigate telephone tolls, and after doing so, the investigation of express tolls was taken up, and the Board held its first public sittings in this connection in the city of Montreal, Que., on the 10th day of December, 1907, Messrs. Shepley and Buell appearing as counsel to assist the Board, and the Canadian Express Company, the Dominion Express Company, and the Canadian Northern Express Company being represented by separate counsel. Owing to the illness and subsequent death of the then Chief Commissioner of the Board, A. C. Killam, K.C., no further sittings were held. In the meantime an order was made on the 26th February, 1908, on the application of the Express Traffic Association of Canada, on behalf of the express companies subject to the jurisdiction of the Board, extending the time for the filing and approval of tariffs of tolls of the express companies until the 1st day of June, 1908, upon the terms and conditions set out in the said order.

The various express companies subject to the jurisdiction of the Board, and the railway companies over which such express companies operate, were asked by the Board to define what constituted 'express traffic,' and the following circular was issued

in connection therewith:-

'OTTAWA, July 11, 1907.

'Circular No. 10.

Re Express Traffic.

'Dear Sir,—Under section 352 of the Railway Act, the Board of Railway Commissioners is empowered to prescribe what is carriage or transportation of goods by express within the meaning of the Railway Act.

'I am directed to state that the Board thinks it would be advisable that "express traffic" should be defined before the express companies' tariffs are approved by the

Board, and that the Board desires to receive the views of the various companies interested as to the division which should be made between express traffic and ordinary railway traffic, and between the kinds of traffic to which express tariffs are to apply.

'The Board desires that the companies give the Board the benefit of their views upon these matters on or before the 1st of September next and suggests that, for the purpose, a conference might be had between the various intrests and some attempt made to arrive at a harmonious settlement of these questions for submission to the Board.

'Yours truly,
'(Sgd.) A. D. CARTWRIGHT,
'Secretary B.R.C.'

A number of replies have been received, and the matter is now engaging the consideration of the board.

# Car Shortage.

During the first six or seven months of the year 1907 the Board was in receipt of a large number of complaints, chiefly from the western provinces, in regard to the car shortage and lack of motive power unquestionably prevailing, and to some extent intensified by the unusual climatic conditions that prevailed in the western provinces during the winter of 1906-7. The Board had previously authorized its chief traffic officer to hold investigations and make inquiries regarding the equipment of the principal railway companies operating in Canada, this action having been taken as a result of the complaints of the Dominion Millers' Association that the supply of cars for grain at the ports of transhipment on the Georgian Bay and Lake Huron was considerably short of the requirements, but owing to the fact that the Board's Chief Traffic Officer's time was very fully taken up with other matters, and the great amount of labour involved in getting the necessary information in detail, progress in this direction was necessarily slow. The Board, however, has had added to its traffic department an operating assistant to the Chief Traffic Officer, who, immediately after his appointment in April, 1907, took up and investigated a large number of complaints relating to car shortage, reference to which will be found in another part of this report. Owing to the rapid commercial growth of the country during the past ten years, the railway companies both in Canada, as in the United States and elsewhere, have been unable to keep pace with the progress made, and as a consequence the transportation problem had forced itself upon the consideration of the Board as a matter requiring prompt action, and the Board felt it necessary to take immediate steps to meet the then existing condition of affairs. The harvest of 1907 was below the average, and towards the close of the year a serious financial crisis occurred in the United States, which necessarily affected trade conditions throughout the Dominion of Canada. the result being that the car problem has assumed an altogether different aspect. On the 31st of March the surplus in car order totalled 9,077 cars according to the returns furnished to the 'Railway World.' In the United States and Canada there were on the 5th February, 1908, 342,828 idle cars. For the time being, therefore, the equipment question seems to have solved itself. The Board feels that, while it is very important that close attention be given to this subject of railway equipment, it is also very necessary to bear in mind that the railway companies cannot be expected to always have on hand at a given time in a particular locality sufficient railway stock to meet the maximum demand during 'rush seasons.' There is, however, a point up to which the railway companies should be compelled to furnish proper and adequate equipment, and it will be the object and duty of this Board to see that such necessary equipment is provided, keeping in view the future transportation requirements of the country. If the business undertakings of the country continue to increase proportionately during future years as they have done in the last decade, then

the railway companies must add largely to their tracks, cars and other transportation facilities.

# Protection of Wooden Bridges.

The Board, having given careful consideration to the question of the protection of wooden bridges, issued, in pursuance of powers conferred on it by sections 30 and 269 of the Railway Act, on the 3rd July, 1907, an order providing as follows:—

No. 3239.

1. That every railway company subject to the legislative authority of the parliament of Canada, operating by steam power any railway or railways, any part or parts of which is or are constructed of or upon wooden trestles, shall during the months of May, June, July, August and September in each year, for the purpose of protecting such trestles from fire, place and keep upon every portion of its said railway or railways, where such trestles exist, watchman to the extent hereinafter required, and cause such watchmen to inspect every trestle as soon as possible after the passage of a train or locomotive over the same; provided that this clause shall not require any such watchman to discontinue the following of one train to and over any other wooden trestle on his division in the direction in which such train is going.

2. That where a track bicycle is provided for his use one watchman may be appointed for and have charge of a distance of five miles along the railway for the purposes aforesaid, but where no such bicycle is provided, a watchman shall not be appointed for and have charge of more than a distance of two and one-half miles along

the railway.

3. That every such railway company supply each of such watchman and keep him supplied with two pails, and keep the same in good condition and fit for holding water.

- 4. That each such company place and maintain at each end of every such trestle a barrel of the capacity of not less than forty-five gallons, and that, on every trestle of over two hundred feet in length, every such company place and maintain barrels of similar capacity at distances of not more than one hundred feet apart; provided that the pile trestles crossing waterways shall not be required to be furnished with any such barrels.
- 5. That every such company maintain and keep every such barrel in good repair and in good condition for holding water, and cause such barrels to be kept full of water, except so far as the water shall be reasonably and properly used for the protection of the trestle or as it may be lowered by natural causes; provided that as often as the surface of the water shall be lowered in any such barrel to the extent of fifteen inches from the top of the barrel such company cause the barrel to be forthwith refilled with water.

6. That every railway company remove and keep clear from dead grass and brush the whole width of its right of way under and along every such trestle.

- 7. That every such watchman, from time to time when any such trestle is injured by a fire, as soon as possible report the same to the roadmaster on whose division he is working; that in the event of any such barrel or pail not being in good and efficient condition for the holding of water, every such watchman having charge of the same, as soon as possible, report such condition to the said roadmaster; that whenever the height of water in any such barrel is lowered to the extent of fifteen inches from the top of the barrel, every such watchman as soon as possible report such condition to the said roadmaster.
- 8. That every such railway company failing or neglecting to comply with any of the foregoing regulations be subject to a penalty of fifty dollars.
- 9. That every watchman failing or neglecting to make inspection of any such trestle in accordance with the foregoing regulations, or failing or neglecting to make

any of the reports hereinbefore required of him when and as so required, be subject to

a penalty of twenty dollars for each such failure or neglect.

This order was subsequently amended on the 13th August, 1907, by providing that it should not go into effect or operation during the then calendar year except as respects trestle bridges of the length of 200 feet or more. It may transpire tha modifications of the order may be found necessary, but in the meantime the board hopes that the effect of the order will be to give the necessary protection to the travelling public as well as to the employees of the railway companies.

# Fire Protection Appliances.

The Board having had under consideration for some time the question of the equipment of locomotive engines with fire protective appliances and having had the matter investigated and reported upon by certain of its officers, pursuant to the powers conferred on it by sections 30 and 269 of the Railway Act, issued an order proceeding as follows:—

1. Every railway company subject to the legislative authority of the parliament of Canada operating any railway by steam power shall cause every locomotive engine used on the railway, or portion of railway operated by it, to be fitted and kept fitted

with netting mesh as hereinafter mentioned, namely:-

(a) On every engine equipped with an extension smoke box, the mesh to be not larger than  $2\frac{1}{2} \times 2\frac{1}{2}$  per inch of No. 10 Birmingham wire gauge, and to be placed in the smoke box so as to extend completely over the aperture through which the smoke ascends—the openings of the said mesh not to exceed a quarter of an inch and one-sixty-fourths of an inch to the square inch.

(b) On every engine equipped with a diamond stack the mesh is not to be more than 3 x 3 per inch of No. 10 Birmingham wire gauge, and to be placed across the top of the stack so as completely to cover the same, the openings of the said mesh not to exceed three-sixteenths of an inch and one-sixty-fourth of an inch to the square

inch.

2. Every railway company subject to the legislative authority of the parliament of

Canada operating any railway by steam power shall cause:-

(a) The openings at the back of the ashpans on every locomotive engine used on the railway, or portion of railway operated by it, to be covered, when practicable, with heavy sheet iron dampers, or, if not practicable, with screen netting dampers  $2\frac{1}{2} \times 2\frac{1}{2}$  per inch of No. 10 Birmingham wire gauge, such dampers to be fastened either by a heavy spring or a split cotter and pins.

(b) Overflow pipes from the injectors to be put into the front and back part of the ashpans and used during the months of April, May, June, July, August, Septem-

ber, and October.

- 3. Every railway company subject to the legislative authority of the parliament of Canada shall provide inspectors at terminals where its locomotive engines are housed and repaired, and cause them, in addition to the duties to which they may be assigned by the officials of the railway companies in charge of such terminals:—
  - (1) To examine at least once in every week:-
  - (a) The nettings.
  - (b) Dead plates.
  - (c) Ashpans.
  - (d) Dampers.
  - (e) Slides, and
- (f) Any other fire protective appliance or appliances used on any an dall engines running into the said terminals.
- (2) To keep a record of every such inspection in a book to be furnished by the rai-l way company for the purpose, showing:—

(a) The number of the engines inspected.

(b) The date of such inspection; and

(c) The condition of the said fire protective arrangements and appliances.

4. No employee of any such railway company shall:

(a) Do, or in any way cause, damage to the netting on the engine smokestack or to the netting in front of such engine:

(b) Open the back dampers of the engine while running ahead; or

(c) Otherwise do or cause damage or injury to any of the protective appliances used on the said engines.

5. Every such railway company allowing or permitting the violation of, or in any other respect contravening or failing to obey the foregoing regulations, shall be subject to a penalty of twenty-five dollars for every such offence.

6. Every such employee contravening or failing to obey the said regulations, or any of them, shall be subject to a penalty of fifteen dollars for every such offence.

7. No railway company subject to legislative authority of the parliament of Canada shall burn lignite coal on its locomotive engines as fuel for transportation purposes until such time as the board shall otherwise order or direct. Lignite coal includes all varieties of coal, the properties of which are intermediate between wood and coal of the older formations. Every such railway company burning, or permitting to be burned, lignite coal on its locomotive engines in contravention of the regulation herein in this behalf shall be subject to a penalty of twenty-five dollars.

8. Every railway company subject to the legislative authority of the parliament of Canada operating a railway by the power of steam, in the province of Saskatchewan, shall establish and maintain along the line of railway where the same passes through prairie country in the said province, on each side of such line of railway and of not less than three hundred feet in width from the centre of the railway, a good and sufficient fireguard to be made by ploughing the land to the extent of not less than sixteen feet in width on the side of the fireguard farthest from the railway, and by burning or otherwise freeing from inflammable materials the spaces between such ploughing and such line of railway.

9. Every railway company subject to the legislative authority of the parliament of Canada operating a railway by the power of steam, in the province of Alberta, shall establish and maintain along the line of railway where the same passes through prairie country in the said province, on each side of such line of railway and of not less than three hundred feet in width from the centre of the railway, a good and sufficient fireguard to be made by ploughing the land to the extent of not less than sixteen feet in width on the side of the fireguard farthest from the railway, and by burning or otherwise freeing from inflammable materials the spaces between such ploughing and such

line of railway.

10. Every such company shall, at all times, keep such fireguards free from weeds and other inflammable material, and in such condition as not to allow fire to spread thereon and therefrom through coals, cinders or sparks falling from or emitted by

engines upon its railway.

- 11. Provided, that no such railway company shall be bound to enter upon the lands of another for any of the purposes aforesaid without the consent of the owner of the said lands, unless such company can lawfully do so without being liable to make compensation thereof; provided, also, that the said railway companies shall not be required to establish and maintain such fireguards where the nature of the country renders it impossible to do so, or where the doing so would involve serious loss and damage to property—all such places and portions of line or lines to be specifically described and reported to the board.
- 12. The fireguards herein provided for to be completed on or before the 1st day of September of the present year, and after this year, on or before the 1st day of August in each year, and in other respects these regulations shall take effect and be operative on and from the 1st day of September next.
- 13. These regulations shall not have effect during the months of December, January, February or March in any year.

14. Every railway company subject to the legislative authority of the parliament of Canada disobeying or failing to comply with the provisions of these regulations shall be liable to a penalty of one hundred dollars for every such disobedience or failure to comply with the provisions of these regulations respecting fireguards.

# Judgments of the board.

The summary of the principal judgments delivered by the board covering the year ending March 31, 1908, prepared by the law clerk, Mr. A. G. Blair, will be found in Appendix 'D.'

# ROUTINE WORK OF THE BOARD.

# Record Department.

Since the publication of the last report three clerks have been added to the staff of the record department of the Board. This addition was rendered necessary owing to the steady increase in the number of applications and the additional work entailed by the placing of telephone rates and express companies' tolls under the jurisdiction of the board. More commodious quarters have been provided for the staff of the record department, but even with the additional room the space allotted is taxed to its fullest capacity. As referred to in a previous report, this department is under the supervision of the Secretary of the Board, who, under the Board's authority, has delegated the working out of all details in this connection to Mr. A. E. Ecclestone, secretary to the secretary, who has proved himself an able and valuable assistant. By reference to the subjoined table it will be seen that the number of applications, filings and orders shows a very marked increase over that of the past year, and attention might here be drawn to the uniformity of such increases.

With regard to the cases heard by the board at sittings during the year covered by this report, it might be mentioned that 30,000 folios of testimony were taken by the

board at these sittings.

The following is a table of formal applications and informal complaints received under the Act, documents filed, and orders issued by the board, compared with those of the year ending March 31, 1907:—

	April 1, 1906 to March 31, 1907.	to	Increase.
Applications (including informal complaints)	2,936	3,125	189
	26,933	45,425	18,492
	1,741	1,787	46

It should here be noted that under the heading of applications in report ending March 31, 1908, is included informal complaints, a list of which will be found under Appendix 'E.'

### Traffic Department.

Since the issuance of the last report there has been an addition of four clerks to this department. This increase was in a large measure due to the fact that the express companies and telephone companies are now under the jurisdiction of the board. Additional space has also been provided by the removal of the storeroom to the basement of the building occupied by the board and the taking down of the parti-

tion separating the storeroom from the traffic department. The additional space furnished does ont, however, altogether meet the requirements, and the room is only lighted from one end, rendering it necessary to use artificial light at the rear end of the room a greater part of the year.

In connection with this department the recommendation of the board for the appointment of an operating assistant to the Chief Traffic Officer, whose duty it is to assist him in obtaining necessary information in regard to the equipment, station accommodation, &c., of the various railway companies subject to the jurisdiction of the board, has been carried out by the appointment of Mr. A. F. Dillinger, whose report showing the work done since the date of his appointment, on April 12, 1907, to March 31, 1908, will be found under Appendix 'I.' The necessity for such an appointment is amply set evidenced by the work accomplished by Mr. Dillinger as set forth in detail of report.

A statement of the freight, passenger, telephone and express schedules filed with the board between April 1, 1907, and March 31, 1908, will be found in conjunction with the report of the chief traffic officer of the board under Appendix 'B.'

# Engineering Department.

The board has had under consideration the appointment of an additional engineer to this department, as it has been found, under existing conditions, undesirable to have the chief engineer absent from headquarters to any considerable extent. Under the present disposition of the staff Mr. H. A. K. Drury, second assistant engineer, has his headquarters at Winnipeg, Manitoba, leaving the work at headquarters to be conducted by the chief engineer, Mr. G. A. Mountain, and first assistant engineer, Mr. T. L. Simmons, and, as not frequently happens, in connection with the work of this department, both the chief engineer and assistant engineer are absent from the city at the same time, causing inconvenience and delay in the transaction of the board's business in connection with this department. A list of the examinations and inspections made by the engineering department for the year ending March 31, 1908, will be found in Appendix 'F.'

# Accident Department.

As pointed out in previous reports, the board found it impossible for one man to make anything like an investigation of all railway accidents throughout the Dominion of Canada, and the board therefore has added to its staff two assistant inspectors of accidents, Mr. M. J. McCaul and Mr. Jas. Clark, the latter being located at Winnipeg, Manitoba, and having the territory from Fort William, Ontario, west to the Pacific coast under his immediate supervision. The number of investigations held in regard to accidents is large and consequently considerable expense is entailed. The Board has under contemplation the reorganization of this department with a two-fold object in view. Firstly, greater promptness in dealing with accidents and the cause of their occurrence; and, secondly, in reducing the expenses connected with the holding of such investigations. The Board has no doubt about the necessity existing for this department, but it has felt that an adequate return was not being given for the money expended in connection with it. The Board hopes, however, that it will be able to place the department on a more effective basis during the coming year. The report of the accidents investigated, covering the year ending March 31, 1908, will be found in Appendix 'G,' in conjunction with the report of the chief inspector of accidents.

It will be noted that the number of persons killed and injured, including passengers and employees, on railways operating in Canada subject to the jurisdiction of the board, for the year ending 31st March, 1908, shows a heavy increase over the corresponding period for the year ending 31st March, 1907. In the case of railway employees the increase in the number injured is over 150 per cent. This is a state

of affairs that calls for the immediate attention of the board with a view to ascertaining what measures can be adopted by the railway companies to reduce the existing dangers to life and limb of their employees. How far such accidents are due to neglect on the part of employees to observe the rules of the companies and how far they are attributable to the lack of adequate protection given by the companies themselves, is a matter that is now engaging the consideration of the board in connection with the 'Uniform Code of Train Rules for all Canadian Railways.'

Derailments and head-on collisions are accountable for about 40 per cent of the total number of casualties, as will appear from the report of the board's inspector of accidents. The installation of the block system by the railway companies would no doubt prove the most comprehensive measure as respects collisions, and it might here be stated that this has been the experience of the Interstate Commerce Commission of the United States as a result of investigations extending over a series of years.

# Railway Equipment and Safety Appliance Department.

This department is presided over by Mr. Jas. Ogilvie, inspector of railway equipment and safety appliances, assisted by Mr. W. S. Blyth, assistant inspector. Mr. Jas. Clark also performs certain duties in connection with his other duties as inspector of accidents, the Board not having deemed it advisable at present to have an additional inspector for such purpose residing at Winnipeg. The Board has no doubt about the desirability of having officials to inspect and report upon the condition of the rolling stock of the various railways subject to the Board's jurisdiction, as well as to make suggestions from time to time to the Board in connection therewith, both as to the protection of the public and the protection of the employees of the railway companies. As in the accident department, so in the equipment department, the time that elapses between the inspection, the making of the report and the action on the matter by the board must of necessity be long deferred. Some means will have to be found for disposing more promptly of reports in reference to defective equipment. The Board has this matter under consideration and possibly a solution may be found by conferring on its officers the power to direct that defective equipment may be set aside without the necessity of referring the matter to the Board as at present. The Board understands that this is the practice adopted by the Interstate Commerce Commission.

### Obituary.

It is with deep regret that this Board has to announce the death of its late chief commissioner, Albert Clements Killam, K.C., who succumbed at Ottawa on the 1st of March, 1908, after a brief illness to an attack of pneumonia. An able jurist, he brought with him the ripened experience of years of service on the bench of the Manitoba courts and finally in the Supreme Court of Canada, which particularly fited him for the discharge of the duties connected with the office of chief commissioner of this board. During the three years with which he was connected with the board, Mr. Killam never spared himself and was untiring and indefatigable in his efforts to carry into effect the purposes for which this Board was created. At all times courteous and considerate to those who were brought in contact with him in the discharge of his official duties, he earned the respect and esteem of all. His judgments, which are on record in the various reports of the Board already issued, indicate that Mr. Killam realized that the Railway Act was 'on trial,' and that it was well to proceed carefully and cautiously. He felt that when action was taken by the board, there should be, as far as possible, no uncertainty in regard to the propriety and correctness of such action. The Board feels that it is difficult to express in words a just appreciation of the services rendered by its late chief commissioner.

The vacancy caused by his death has been filled by the appointment on the 28th of March, 1908, of the Honourable James Pitt Mabee, who resigned office as judge of the High Court of Justice, Ontario, to become Chief Commissioner.

(Sgd.) J. P. MABEE,

Chief Commissioner,

M. E. BERNIER,

Deputy Chief Commissioner,

JAMES MILLS,

Commissioner.

March 31, 1908.

#### APPENDIX 'A.'

Staff of the Board of Railway Commissioners for Canada for the year ending March 31, 1907.

#### TRAFFIC DEPARTMENT. Name. Occupation. Appointment. Amount. James Hardwell..... Traffic Expert ..... June 22, 1904 . . . . 3,800 00 A. F. Dillinger. G. A. Brown. C. E. McManus Operating Assistant. Chief Clerk. 1,800 00 April 6, 1907....June 22, 1904 ... 2,000 00 Clerk ..... Sept. 1,050 00 1, 1904.... C. C. Routhier.... Aug. 14, 1906.... 1,050 00 C. N. Ham H. W. Messinger Oct. 3, 1904... 1,000 00 .... 950 00 July 8, 1904.... J. S. Allen. G. T. Riddell F. Lalonde May 6, 1907.... 900 00 May 1, 1905 ... 800 00 May 6, 1905.... 900 00 J. R. Usher ..... 6, 1907.... May 750 00 C. Chapman ..... April 11, 1907.... 600 00 \$ 15,620 00 ENGINEERING DEPARTMENT. June 30, 1904 . . . . 4,800 00 2,500 00 2,500 00 First Asst. Engineer..... Oct. 3, 1904.... H. A. K. Drury... John Murphy... Second " " ..... June 25, 1906.... 1,500 00 Electrical " May Clerk Aug. 15, 1906.... J. R. Foulds..... 14, 1906.... 700 00 \$ 12,000 00 RECORD DEPARTMENT. Chief Clerk..... 1, 1904.... 1,150 00 Sept. 900 00 1, 1905... Clerk ..... May W. A. Jamieson..... 14, 1906.... 750 00 Aug. J. B. Arbick. J. E. Martin. Dec. May 23, 1904... 700 00 6, 1907.... 709 00 700 00 ..... May 6, 1907 ... D. I. Langelier..... ..... July 20, 1904 . . . . 650 00 F. R. Demers..... ..... Aug. 14, 1905. 600 00 \$ 6,150 00 ACCIDENT DEPARTMENT. E. C. Lalonde..... Inspector of Accidents ..... 2,200 00 1,500 00 July 20, 1904 ... 6, 1907. ... 6, 1907. ... M. J. McCaul .... Asst. Inspector of Accidents..... May 1,700 00 James Clarke ..... May ...... 700 00 May 6, 1907.... A. Lapointe..... \$ 6,100 00

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EQUIPMENT	AND SAFETY APPLIANCE DE	CPARTMENT.			
Name.	Occupation.	Appointment.	Amount.		
James Ogilvie	Inspector of Railway Equipment and Safety Appliances. Assistant Inspector.	May 4, 1907		2,200 ( 1,500 ( 3,700 (	
Ş	SECRETARY'S DEPARTMENT.				
A. E. Ecclestone	Secretary to Secretary	Aug. 14, 1906 Jan. 2, 1908 May 8, 1907		1,100 ( 600 ( 550 ( 2,250 (	
	LAW DEPARTMENT.				
A. G. Blair	Law Clerk	July 20, 1904 May 1, 1905		2,500 0 750 0 3,250 0	
	ACCOUNTING DEPARTMENT.				
E. A. Primeau	Registrar and Accountant	May 7, 1904	\$	2,100 0	
PRIVATE S	SECRETARY TO CHIEF COMMI	SSIONER.	-		
R. Richardson		May 1, 1905	\$	1,600 0	
	STENOGRAPHERS.				
B. Chevrier		July 20, 1904	8	700 0 500 0 900 0 750 0	
			\$	2,850 0	
	MESSENGERS.				
T. Chandler J. Dionne T. D. Latour	Chief Messenger and Court Usher	May 7, 1904 May 27, 1907 Dec. 31, 1907	\$	800 0 500 0 500 0	
			\$	1,800 0	
	CAR ACADIA.				
G. Taylor	Cook		\$	720 0	

# APPROPRIATIONS, EXPENDITURES AND RESOURCES.

Appropriations.	Expenditure during 12 months from Apr. 1, 1907	Unexpended Balance.	
Amount allowed by Statute for salaries of Members of Commission		\$ 28,166.63	\$ 1,833.37
Amount voted by Parliament for Maintenance and Operation of the Board	90,000.00	86,504.79	3,495.21
Amount voted by Parliament to pay expenses in connection with reference to cases before Railway Commission	10,000.00	9,007.80	992.20

Certified correct,

EUG. A. PRIMEAU,

Ottawa, June 1, 1908. Registrar and Accountant.

#### APPENDIX B.

OTTAWA, May 29, 1908.

SIR,—I have the honour to submit the report of the traffic department of the Railway Commission to March 31, 1908.

Subjoined is a statement of the freight, passenger, express and telephone schedules filed with the board between November 1, 1904, when, by order of the board, under the authority of section 311 of the Railway Act, 1903, the railway companies commenced filing their tariffs, and March 31, 1908, and from April 1, 1907, to March 31, 1908, inclusive:—

GRAND TOTAL OF ALL SCHEDULES RECEIVED FROM NOVEMBER 1, 1904, TO AND INCLUDING MARCH 31, 1908.

Freight:-			
Local tariffssupplements	2,366 2,956	5,322	
Joint tariffssupplements	4,083 8,725	-,	
• International tariffssupplements	16,535 38,669	12,898	
-		55,204	73,334
Passenger:—			
Local tariffssupplements.	1,792 $941$	2,733	
Joint tariffssupplements	835 592	2,100	
	0.700	1,427	
International tariffs	3,732 $2,373$	0 40	
-		6,105	10,265
Express:—			10,200
Local tariffssupplements	$\frac{1,668}{3,856}$	5,524	
Joint tariffssupplements	697 $1,296$	•	
International tariffssupplements.	1,432 269	1,993	
- 1 L		1,701	0.010
Telephone :	_		9,218
Local tariffs	655 372		
supplements	012	1,027	
Long distance tariffssupplements	$\frac{1,086}{364}$	, , , ,	
International tariffssupplements.	300 871	1,450	
- Cappenents		1,171	3,648
		_	
Combined totals, all schedules			96,465

TARIFFS AND SUPPLEMENTS RECEIVED FROM APRIL 1, 1907, TO AND INCLUDING MARCH 31, 1908.

Freight:— Local tariffs supplements	606 834	1 440	
Joint tariffssupplements	1,216 2,887	1,440	
International tariffs	4,139 12,572	4,103	
-		16,711	22,254
Passenger:— Local tariffs supplements	641 410		ŕ
Joint tariffssupplements	292 339	1,051	
International tariffssupplements	1,079 1,067	631	
_		2,146	3,828
Express:— Local tariffs supplements	1,668 3,856	5,524	·
Joint tariffssupplements	697 1,296	1,993	
International tariffs	1,432 269	1,701	
	_	1,701	9,218
Telephone:— Local tariffssupplements	$\frac{655}{372}$	1.007	•
Long distance tariffs.	1,086 364	1,027	
International tariffs.	300 871	1,450	
		1,171	3,648
Combined totals, all schedules		· · · · · · · ·	38,948

The following are the more important orders and regulations relating to traffic issued by the board to March 31, 1908, viz.:—

March 9, 1904.—Order permitting railway companies to continue their reduced fares to clergyman; also to students of universities, colleges and schools, to and from their homes.

June 28, 1904.—Reduction ordered in the rates on oiled clothing, in carloads, from Toronto to Halifax, Winnipeg and Calgary.

July 16, 1904.—Canadian Freight Classification No. 12, with supplement No. 1 and ruling circular No. 1, approved.

July 30, 1904.—Order reducing rates on cooperage stock in carloads.

July 30, 1904.—Railway companies ordered to cease charging prohibitive rates on cedar lumber, ties, &c., and to substitute tolls which shall not discriminate between cedar and other woods; also to amend the Canadian Freight Classification by including rails, fence posts, telegraph poles, and ties with other forest products, instead of carrying these commodities as formerly by 'special contract' only.

July 30, 1904.—Railway companies directed to reduce their rates on glass bottles, in carloads, from Wallaceburg, Ont., to Toronto, Hamilton, Berlin, London and Mon-

treal.

October 3, 1904.—Order regarding special rates on material and machinery for new industries. Companies directed to report applications to the board, which will deal with each on its merits.

October 3, 1904.—Application of Grand Trunk Railway Company for permission to charge a less rate on coal to Cobourg, Ont., for manufacturing purposes than charged to ordinary consumers and dealers declined.

October, , 1904.—Reduction ordered in the rates on coal from the Niagara

and Detroit frontiers to Almonte, Ont.

October 10, 1904.—Application of the United Factories for a special rate on logs, Penetanguishene to Newmarket, Ont., declined.

October 10, 1904.—Order revising and reducing the classification of fruit and

prescribing a maximum charge for icing fruit cars in transit.

October 10, 1904.—Order reducing rates on split peas, for export, to the same basis

as flour, for export.

October 31, 1904.—Railway companies directed to desist from charging higher rates on cedar lumber from the mills in British Columbia than charged on pine, fir and spruce.

December, 29, 1904.—Disallowance of certain advanced freight tariffs on grain products from Ontario to the Maritime Provinces, which had been issued without

legal notice. Companies directed to make restitution to shippers.

February 9, 1905.—Conditions prescribed under which railway companies may make and report to the board special rates in certain cases, under section 275 of the Railway Act, 1903.

February 9, 1905.—Order prescribing under what circumstances the board will receive telegraphic notices of proposed changes in freight rates under emergency

conditions.

February 9, 1905.—Canadian Northern Railway Company authorized to carry material and machinery for new industrial works at Fort Frances, Ont., at reduced rates.

March 6, 1905.—Lower rates ordered on cattle from Ontario points to Montreal, St. John, West St. John and Portland, for export, so as to bring them more into harmony with those paid by United States shippers.

April 15, 1905.—Railway companies ordered to discontinue charging higher rates on grain between local points in Ontario and Quebec than charged on flour and other grain products between the same points.

June 2, 1905.—Preferential coal rates from Port Stanley and Rondeau, Ont.,

ordered discontinued.

July 5, 1905.—Restoration ordered of rates formerly charged on metallic shingles, the increase of which had checked shipments.

July 13, 1905.—Cartage and other allowances by railway companies to shippers to offset disadvantages of location ordered discontinued, unless published in the companies' tariffs.

July 25, 1905.—Grand Trunk Railway Company ordered to provide reasonable and proper facilities for the interchange of traffic at London, Ont., and its tolls pre-

scribed for switching traffic to and from the Canadian Pacific Railway.

July 25, 1905.—Reduction ordered in rates from Ontario on all freight traffic to

Montreal, Quebec, and the Atlantic seaboard for export.

September 5, 1905.—Railway companies required to place their rates on coal from frontier ports of entry, and lake ports, to interior points in Ontario on an equal mileage basis.

\_\_\_\_\_, 1905.—Equalization of freight rates ordered to points between North

Bay and Sault Ste. Marie, Ont., as between Toronto and Collingwood shippers.

September 19, 1905.—Order reducing rate charged at New Westminster, B.C., for switching grain to the distillery at Sapperton, and prescribing switching tolls within the New Westminster terminals.

October 14, 1905.—Reduced rates prescribed on stone from Manitoba quarries to

Winnipeg.

October 14, 1905.—Reduced rates prescribed on stone from Manitoba quarries to ordered to interchange carload freight without transhipment at Winnipeg and St. Boniface, Man., for shipment from, or delivery at, those points.

October 31, 1905.—Reduced rates ordered on beans, in carloads, from shipping

points in Ontario.

November 15, 1905.—Provision made for the fair distribution of empty cars at Lake Huron and Georgian Bay ports for the movement of Northwest grain during

November 28, 1905.—Interchange facilities ordered at Lindsay, Ont., between the Grand Trunk and Canadian Pacific Railways, and tolls prescribed for switching local traffic.

December 14, 1905.—Reduced rates prescribed on extra-compressed hay and fodder, in carloads, from Grand Trunk and Canadian Pacific Railway stations in

Quebec to Atlantic ports north of and including Boston, for export.

December 14, 1905.—Ordered that rates on grain and grain products, in carloads, from points west of Montreal to and including Cornwall and Finch, Ont., and south of the St. Lawrence in the counties of St. Johns, Laprairie and Napierville, Chateauguay and Huntingdon, to points east of Lévis, Que., shall not exceed the rates from Montreal to the same points by more than 2 cents per 100 lbs., nor by more than the differences existing at date of order.

January 6, 1906.—New car service or 'demurrage' rules, more favourable to the public than the old, promulgated by the board for use on all railways subject to its

jurisdiction.

February 14, 1906.—Order reducing the rate charged by the Red Mountain Railway Company for switching ore at Rossland, B.C., for the Trail smelter.

February 14, 1906.—Reduction ordered in the rate on grain, in carloads, from the Canadian Pacific Railway's elevator at Owen Sound to unloading sidings within the company's terminals at the same place.

February 19, 1906.—Canadian Northern Railway Company directed to replace the siding to Messrs. Robinson & Son's coal and wood yard at Winnipeg, which had

been removed.

March 24, 1906.—Reduced minimum carload weights prescribed for freight loaded in box cars longer than the standard length of 36 feet 6 inches.

March 24, 1906.—Additions ordered to the articles which may be shipped in mixed carloads at carload rates.

March 24, 1906.—Reductions in minimum chargeable weight for light and bulky articles requiring platform cars for carriage.

May 21, 1906.—Promulgation of additional regulations relating to the publication and filing of freight and passenger tariffs.

June 6, 1906.—The minimum carload weight of charcoal authorized by the Cana-

dian Freight Classification not to be exceeded in commodity tariffs. Revision of commodity rates from Sault Ste. Marie ordered accordingly.

June 29, 1906.—Reduced rates ordered on packing-house products, in carloads.

from packing points in Ontario to Montreal, for export.

July 18, 1906.—Tolls prescribed to be charged by the Canadian Pacific Railway Company for switching traffic interchanged with the Grand Trunk Railway Company for loading or unloading at London, Ont.

July 19, 1906.—Authority granted the Dominion Atlantic Railway Company to charge the express rate on fresh fish on special freight trains making express time, Halifax to Yarmouth, N.S., for export to Boston, when so consigned, and in quantities beyond the handling capacity of the express company.

July 31, 1906.—Renewal of the Montreal to Toronto westbound rate ordered on wall paper from Toronto to Montreal and Ottawa, and as the maximum to inter-

mediate points, with corresponding reductions to points east of Montreal.

August 1, 1906.—Order, supplementing order of July 30, 1904, requiring the carriage of railway ties to Canadian points at rates not exceeding the non-competitive special tariff rates on common lumber; also to United States joint rate points. Order of July 30, 1904, against the Kingston and Pembroke Railway Company made applications.

able to all railway companies.

August 11, 1906.—Railway companies ordered to abolish the additional arbitrary rate of 5 cents per 100 lbs. hitherto charged to British Columbia coast points on transcontinental traffic from eastern Canada; also to substitute the minimum carload weights of the Canadian Freight Classification for the higher minima previously charged on the said traffic when loaded in cars longer than the standard car of 36 feet 6 inches; also to reduce the weight allowance on lumber used for bracing, or otherwise safeguarding carload shipments of the said transcontinental traffic requiring such protection, to the basis allowed elsewhere in Canada.

October 13, 1906.—Supplement No. 7 to Canadian Freight Classification No. 12

approved.

October 13, 1906.—Nelson and Fort Sheppard and Canadian Pacific Railway Companies ordered to furnish adequate and suitable accommodation and facilities for the carriage and interchange of lumber, shingles, &c., from Salmo and Ymir, B.C., to eastern Canadian points.

November 9, 1906.—Rates reduced and prescribed on freight traffic to rail points

and lake ports of call in the districts of Kootenay and Yale, B.C.

November 12, 1906.—Supplement No. 8 to Canadian Freight Classification No. 12 approved.

November 13, 1906.—Express companies' forms of contract temporarily approved,

pending enquiry.

November 16, 1906.—Order, amending order of February 14, 1906, regarding switching tolls to be charged by the Red Mountain Railway Company at Rossland, B.C.

November 19, 1906.—Promulgation of regulations relating to the publication and

filing of express tariffs.

November 19, 1906.—Grand Trunk and Canadian Pacific Railway Companies authorized, under certain conditions, to refund to exporters of cheese the tolls collected for cartage to the Montreal wharfs during the season of navigation, 1906, on joint application of the said railway companies and exporters.

December 16, 1906.—Promulgation of regulations relating to the publication and

filing of tariffs of telephone tolls.

February 15, 1907.—Grand Trunk and Canadian Pacific Railway Companies authorized, under certain conditions, to refund to exporters of cheese the tolls collected for cartage to the Montreal wharfs during the season of navigation, 1906, on joint application of the said railway companies and exporterers.

March 13, 1907.—Reduced rate prescribed on logs, in carloads, from Brule Lake,

Ont., to Renfrew, Ont.

March 18, 1907.—Canadian Pacific and Grand Trunk Railway Companies ordered to reduce their passenger rates on all their lines in Canada, east of and including the line of the Calgary and Edmonton Railway Company, to a maximum basis of 3 cents per mile.

April 11, 1907.—Approval of supplement No. 8 to Canadian Freight Classification

No. 12.

April 12, 1907.—Telephone companies directed to file particulars of any free service or tolls lower than the published tariff tolls allowed by the Board granted by them; also particulars of cases in which the service of the companies is given wholly or partly for considerations other than monetary payments.

April 24, 1907.—Extending the time fixed in order of December 18, 1906, to July

1, 1907, for the filing and approval of tariffs of express tolls.

May 22, 1907.—Granting leave to the St. John Ice Company to institute legal proceedings against the New Brunswick Southern Railway Company for permitting

W. E. Scully to obtain lower rates of transportation than authorized or in force, and for transporting ice at less than the published toll, in violation of the Railway Act.

May 23, 1907.—Further extending time for the filing and approval of express com-

panies' tariffs until August 1, 1907.

May 23, 1907.—Time fixed by order of November 13, 1906, extended to August 1, 1907, authorizing the use of contracts, conditions, by-laws and regulations of express companies.

May 30, 1907.—Authorizing the Canadian Pacific Railway to grant reduced rate from British Columbia points to Montreal and return to members of Bisley team.

June 4, 1907.—Authorizing the Niagara, St. Catharines and Toronto Railway Company to reissue its standard freight tariff with such additional mileages as are required to cover extensions to Welland and Niagara-on-the-Lake, and dismissing application of the company to conform to the Canadian Freight Mileage Tariff by advancing certain of the rates previously in force on the older lines.

June 7, 1907.—Extending the time for the approval of the Bell Telephone Com-

pany's tariffs of tolls until August 13, 1908.

June 11, 1907.—Additional extension of time for approval of tariffs of express

companies to November 1, 1907, authorized.

June 22, 1907.—Approving form of general certificate of concurrence by express companies in Canada in joint tariffs of international express freight rates from points in the United States.

June 25, 1907.—Directing the Grand Trunk Railway Company to furnish cars and all proper facilities for receiving, loading and transporting import traffic received over the wharfs at Montreal, irrespective of cartage companies through whom the traffic is ordered.

June 29, 1907.—Approving Canadian Freight Classification No. 13. (See Appendix

July 2, 1907.—Ordering that the rate on imported iron and steel, in carloads, from Montreal harbour to Simplex Railway Appliance Company at Blue Bonnets be 2½ cents per 100 lbs., including the service of checking the goods from the carter to

the car.

July 3, 1907.—Approving Supplement No. 9 to Canadian Freight Classification

July 4, 1907.—Requiring railway companies to furnish the board with certain information regarding junction points and joint tariffs, preparatory to the considera-

tion of joint tariffs generally.

July 5, 1907.—The Grand Trunk Railway Company ordered to issue third-class tickets at 2 cents per mile, and to run third-class carriages daily between Toronto

and Montreal.

July 6, September 23, November 13, 1907.—International rate order. The Grand Trunk, Canadian Pacific, Michigan Central, Pere Marquette, Wabash, Toronto, Hamilton and Buffalo, and the Canadian Northern Ontario Railway Companies ordered to revise and republish their special local class freight tariffs (known as 'town tariffs') in the territory east of and including North Bay, and east of the Georgian bay, Lake Huron and the St. Clair and Detroit rivers, and south of the Ottawa river, on a uniform and modified mileage scale prescribed by the board; also to revise and republish their through freight rates from central and western Ontario to eastern Canadian points, the maximum rates from Canadian points on the Detroit and St. Clair river frontier to all points east to the Atlantic and north to the Ottawa river, not to exceed the rates on international traffic from Detroit and Port Huron to the same points; the revised rates to become effective not later than January 1, 1908. (See Appendix

July 6, 1907.—Requiring the railway companies to furnish to the board various particulars relating to their traffic operations, not covered by section 375 of the Rail-

way Act.

July 17, 1907.—Authorizing the Canadian Pacific Railway Company to provide rates to British Columbia coast terminals on grain and mill stuffs, for export to Asia, by the issue of special rate notices.

July 26, 1907.—Standard passenger rate of Alberta Railway and Irrigation Company reduced to 4 cents per mile. Company also required to furnish return tickets

for transportation of passengers at one and two-third times single fare.

August 6, 1907.—Vancouver, Westminster and Yukon Railway Company and the Canadian Pacific Railway Company ordered to furnish adequate and suitable accommodation and facilities for the carriage of traffic from points on the V. W. and Y. Ry., to points on the Canadian Pacific Railway.

August 6, 1907.—Crow's Nest Southern Railway Company and the Canadian Pacific Railway Company ordered to furnish adequate and suitable accommodation and facilities for the carriage of traffic from points on the Crow's Nest Southern to points on the Canadian Pacific Railway.

November 1, 1907.—Extending to March 1, 1908, the time for filing and ap-

proval of the Bell Telephone Company's tariffs of tolls.

November 1, 1907.—Further extension of time to May 1, 1908, authorizing the use of existing contracts, conditions, by-laws and regulations of express companies.

November 1, 1907.—Extending the time for the filing and approval of the tariffs of tolls of the express companies to March 1, 1908.

November 1, 1907.—Extending the time for the filing and approval of the North

American Telegraph Company's tariffs of tolls to March 1, 1908.

November 4, 1907.—The Grand Trunk Railway Company ordered to reduce its rates from Rouse's Point, N.Y., to Coteau Junction and St. Polycarpe, P.Q., to 80 cents per gross ton on anthracite and 70 cents on bituminous coal.

November 21, 1907.—Requiring the Grand Trunk Railway Company to change its tariff C.R.C. No. E 425 so that the tolls to be charged upon the class of paper covered by said tariff from Merritton, St. Catharines and Thorold to Montreal shall not be greater than the rates published therein from Brantford to Montreal.

November 22, 1907.—Temporarily approving the bills of lading, contracts, &c., of

the National and American Express Companies until March 1, 1908.

November 22, 1907.—Temporarily approving the bills of lading, contracts, &c., of the United States and Great Northern Express Companies until March 1, 1908.

December 10, December 28, 1907; January 15, January 30, 1908.—Orders relating to arrangements for proper connections for passenger and mail traffic lat Brockville, to be furnished by the Grand Trunk and Canadian Pacific Companies.

December 17, 1907.—Temporarily approving the Pacific Express Company's con-

tract forms until March 1, 1908.

December 19, 1907.—Approving certain traffic forms of the Maritime Express

Company until March 1, 1908.

December 19, 1907.—Approving forms of contract of the transportation of live stock of the Nelson and Fort Sheppard, Vancouver, Victoria and Eastern and the Red Mountain Railways.

January 30, 1908.—Authorizing the Chairman of the Official Western and Southern Classification Committees to file with the Board copies of their freight classifications and supplements on behalf of United States railway companies which file international freight tariffs governed by these classifications.

February 26, 1908.—Extending till June 1, 1908, the time within which the North American Telegraph Company shall file and receive approval of its tariffs of

tolls.

February 26, 1908.—Extending till June 1, 1908, the time within which the Bell Telephone Company shall file and receive approval of its tariffs of tolls.

February 26, 1908.—Extending till June 1, 1908, the time within which express companies in Canada shall file and receive approval of their tariffs.

Certain standard freight tariffs of the undermentioned companies have been approved by the Board in accordance with section 327, the Railway Act, as follows:—

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November 19, 1906. J. Klondre Mines Ry.

October 3, 1906. Chatham, Wallaceburg & Lake Erie Ry.

December 5, 1906. Brandon, Saskatchewan & Hudson Bay Ry.

December 26, 1906. Canadian Pacific Ry., Nicola Branch.

February 4, 1907. Vancouver & Lulu Island Ry., (operated by the British Columbia Electric Ry.

as Agents for the Canadian Pacific Ry.)

April 11, 1907. St. Maurice Valley Ry.

April 19, 1907. Qu'Appelle, Long Lake & Saskatchewan Railroad & Steamboat Company.

May 21, 1907. Canadian Northern Quebec Ry.

September 5, 1907. Alberta Railway & Irrigation Co.

October 4, 1907. Windsor, Essex & Lake Shore Rapid Ry.

October 4, 1907. Windsor, Essex & Lake Shore Rapid Ry.
  November 17, 1906..... Canadian Northern Ry., Thunderhill Branch.

November 22, 1906..... Canadian Pacific Ry., new lines in Western Canada.

November 27, 1906.... Canadian Pacific Ry., Guelph & Goderich Branch.

November 29, 1906.... Vancouver, Victoria & Eastern Ry.

December 5, 1906.... Canadian Northern Ontario Ry.
December 5, 1906. Brandon, Saskatckewan & Hudson Bay Ry.
December 19, 1906. Canadian Pacific Ry., Lacombe & Wetaskiwin Branches.
December 26, 1906. Canadian Pacific Ry., Nicola Branch.
January 9, 1907. Canadian Northern Ry., Ridgeville Section.
January 9, 1907. Qu'Appelle, Long Lake & Saskatchewan Railroad & Steamboat Company.
January 9, 1907. Canadian Northern Ry., Morinville Branch & Stony Plains Section.
February 8, 1907. Canadian Pacific Ry., between Curzon Jct. & Kingsgate, B.C.
February 14, 1907. Bedlington & Nelson Ry.
April 26, 1907. Grand Trunk Ry.
May 25, 1907. St. Maurice Valley Ry.
June 20, 1907. Brandon, Saskatchewan & Hudson Bay Ry., Bedlington & Nelson Ry., Nelson
& Fort Sheppard Ry., Red Mountain Ry., Vancouver, Victoria & Eastern
Ry. & Navigation Co.
August 27, 1907. Central Vermont Railway
October 4 1907. Windsor, Essex & Lake Shore Rapid Ry.
  December 5, 1906...... Brandon, Saskatckewan & Hudson Bay Ry.
  October 4, 1907...... Bay of Quinte Ry.
October 4, 1907..... Canadian Pacific Ry., between various points in Manitoba and Saskatchewan.
November 19, 1907... Canadian Pacific Ry., between Nokomis and Lanigan, Sask.
November 22, 1907.... Central Ontario Railway.
December 12, 1907.... Michigan Central R.R.
January 9, 1908... Wabash R. R.
February 1, 1906... Kingston & Pembroke Ry.
February 18, 1908... Canadian Northern Ry.
March 6, 1908... Ottawa Electric Ry. Co.
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I have the honour to be, sir,

Your obedient servant,

(Sgd.) J. HARDWELL,

Chief Traffic Officer.

A. D. CARTWRIGHT, Esq., ....

Secretary, Board of Railway Commissioners for Canada. Ottawa.

#### APPENDIX C.

LIST OF APPLICATIONS HEARD AT PUBLIC SITTINGS OF THE BOARD COVERING THE PERIOD FROM APRIL 1, 1907, TO MARCH 31, 1908.

569. Application of the Vancouver, Westminster and Yukon Railway Company, under section 223 of the Railway Act, for authority to construct a branch line from a point 'A,' on the main line in the city of Vancouver, south of False Creek drawbridge, to a point 'B' on the company's property, near Clark's Drive, as shown on the plan filed with the board.

570. Application of the Vancouver, Westminster and Yukon Railway Company, under section 223 of the Railway Act, for authority to construct a branch line from a point marked 'A,' across the south shore of False Creek, east of Westminster avenue, in the city of Vancouver, to a point marked 'B,' on Burrard Inlet.

571. Application of the Vancouver, Westminster and Yukon Railway Company, under section 223 of the Railway Act, for authority to construct a branch line from False Creek to Burrard Inlet, in the city of Vancouver.

572. Application of the Vancouver, Westminster and Yukon Railway Company, under section 175 of the Railway Act, 1903, for authority to construct a branch line in the city of Vancouver from a point 'A,' on the main line, north of False Creek drawbridge, to a point 'B.'

573. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, in the city of Vancouver, over Venables street, in the city of Vancouver.

574. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, in the city of Vancouver, over Princess street.

575. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Cordova street, in the city of Vancouver.

576. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Parker street, in the city of Vancouver.

577. Application of the Vancouver. Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Powell street, in the city of Vancouver.

578. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Burns street. in the city of Vancouver.

579. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Napier street, in the city of Vancouver.

580. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Hastings street, in the city of Vancouver.

581. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Boundary avenue, in the

city of Vancouver.

582. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Caroline street, in the

city of Vancouver.

- 583. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Charles street, in the city of Vancouver.
- 584. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Scott street, in the city of Vancouver.
- 585. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Harris street, in the city of Vancouver.
- 586. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Barnard street, in the city of Vancouver.
- 587. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Keefer street, in the city of Vancouver.
- 588. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on the main line, False Creek to Burrard Inlet, over Raymur avenue, in the city of Vancouver.
- 589. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on its main line, False Creek to Burrard Inlet, over the lane between Keefer and Princess streets, Vancouver.
- 590. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for approval of crossing by branch line from a point on its main line, False Creek to Burrard Inlet, over the lane between Napier and Parker streets, Vancouver.
- 591. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross with its branch line from a point on its main line, False Creek to Burrard Inlet, over the lane between Hastings and Princess streets, Vancouver.
- 592. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to construct its branch line from a point on its main line, False Creek to Burrard Inlet, over the lane between Harris and Keefer streets, Vancouver.
- 592. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to construct its branch line from

a point on its main line, False Creek to Burrard Inlet, over the lane between Harris and Barnard streets, Vancouver.

594. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line from a point on its main line, False Creek to Burrard Inlet, Vancouver, over the track of the Canadian Pacific Railway Company.

595. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line from a point on its main line, False Creek to Burrard Inlet, in the city of Vancouver, over the track of the British Columbia Electric Railway Company, Limited, on Powell street, Vancouver.

596. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line from a point on its main line, from False Creek to Burrard Inlet, over the track of the British Columbia Electric Railway Company, Limited, on Harris street, Vancouver.

597. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line from a point on its main line, from False Creek to Burrard Inlet, Vancouver, over the track of the British Columbia Electric Railway Columbia, Limited, on Venables street, Vancouver.

598. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line which commences at a point 'A' on its main line, in Vancouver, south of False Creek drawbridge, and running to a point 'B' on its property near Clear drive, over Westminster avenue, Vancouver.

599. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line from a point on its main line, south of False Creek drawbridge, over the track of the British Columbia Electric Railway Company, Limited, at Westminster avenue, in the city of Vancouver.

600. Application of the Vancouver, Westminister and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over Harris street, in the city of Vancouver.

601. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences from a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over Powell street in the city of Vancouver.

602. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet over Boundary avenue, Vancouver.

603. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet over Hastings street, Vancouver.

604. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over Hastings street, Vancouver.

605. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commence at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over Barnard street, Vancouver.

606. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, over Princess street, Vancouver.

607. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line over another branch line which it is proposed to construct on the south shore of False

\*Creek, east of Westminster avenue, over Venables street, Vancouver.

608. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commence at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, to a point 'B' on Burrard Inlet, over Parker street, Vancouver.

609. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of

False Creek, to a point 'B' on Burrard Inlet, over Napier street, Vancouver.

610. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over Keefer street, Vancouver.

611. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line on the south shore of False Creek, running to a point 'B' on Burrard Inlet, over Raymur avenue, Vancouver

612. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line, across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over the lane between Keefer and Princess streets, Vancouver.

613. Application of the Vancouver, Westminster and Yukon Railway Company under section 237 of the Railway Act, for authority to cross by branch line, which commence at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard

Inlet, over the lane between Harris and Barnard streets, Vancouver.

614. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, over the lane between William and Napier streets, Vancouver.

615. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, to a point 'B' on Burrard Inlet, over the

lane between Parker and Napier streets, Vancouver.

616. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, to a point 'B' on Burrard Inlet, over the lane between Hastings and Princess streets, Vancouver.

617. Application of the Vancouver, Westminster and Yukon Railway Company, under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over the lane between Hastings and Cordova streets, Vancouver.
618. Application of the Vancouver, Westminster and Yukon Railway Company,

under section 237 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore False Creek, east of Westminster avenue, and running to a point 'B' on Burrard Inlet, over the lane between Harris and Keefer streets, Vancouver.

619. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, in the city of Vancouver, east of Mackenzic avenue, and running to a point 'B' on Burrard Inlet, over the track of the Canadian Pacific Railway Company, Vancouver.

620. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line on the south shore of False Creek, east of Westminster avenue, over the track of the British Columbia Electric Railway Company, Limited, at Venables street, Vancouver.

- 621. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, to a point 'B' on Burrard Inlet, over the track of the British Columbia Electric Railway Company, Limited, at Powell street, Vancouver.
- 622. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross by branch line, which commences at a point 'A' on another proposed branch line across the south shore of False Creek, east of Westminster avenue, to a point 'B' on Burrard Inlet, over the track of the British Columbia Electric Railway Company, Limited at Harris street,
- 623. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross the track of the Canadian Pacific Railway Company, near Fourteenth street, in the city of New Westminster, province of British Columbia.
- 624. Application of the Vancouver, Westminster and Yukon Railway Company, under section 159 of the Railway Act, for an order approving of its located line from Fourteenth street to Twentieth street, in the city of New Westminster, British Columbia.
- 625. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to join its track with the track of the Canadian Pacific Railway Company at Tenth street, in the city of New Westminster.

626. Application of the Vancouver, Westminster and Yukon Railway Company, under section 227 of the Railway Act, for authority to cross the track of the Canadian Pacific Railway Company at Fourteenth street, in the city of New Westminster.

627. Application of the Grand Trunk Railway Company of Canada, under section 167 of the Railway Act, for an order approving and sanctioning an alteration in the grade and other changes in connection with the building of a second track of the Grand Trunk Railway Company of Canada, between Brantford station, in the city of Brantford, to a point one mile east of Alford station, Ontario.

628. Application of the Brantford and Hamilton Electric Railway Company, under section 159 of the Railway Act, for approval of its location from the village of

Cainesville to Market street, in the city of Brantford, Ontario.

629. Application of the Grand Trunk Railway Company of Canada, under sections 167 and 257 of the Railway Act, for an order approving of the reconstruction and renewal of the bridge (Port Hope viaduct) immediately east of Port Hope station, Ontario.

630. Application of S. B. Carew, under section 198 of the Railway Act, 1903, for an order directing the Grand Trunk Railway Company of Canada to provide and construct a suitable farm crossing where the company's line intersects his farm on lot 15, concession 3, township of Emily, county of Victoria and province of Ontario.

631. Application of the Grand Trunk Railway Company of Canada, under section 25, subsection 4, of the Railway Act, 1903, for an order varying the order of the board dated the 4th September, 1905, with respect to protection at Kent and Lindsay streets, in the town of Lindsay, Ontario.

632. Application of the Grand Trunk Railway Company of Canada for an order respecting signalmen at crossing in Lindsay, Ontario, with the Lindsay, Bobcaygeon and Pontypool Railway (leased by the Canadian Pacific Railway); also providing for

payment of the wages of such signalmen.

633. Application of the Grand Trunk Railway Company of Canada, under section 178 of the Railway Act, for authority to expropriate additional land of John Fraser, part of lot 20, concession 3, township of Tay, county of Simcoe and province of Ontario.

634. Application of the corporation of the village of Beaverton, Ontario, under section 186 of the Railway Act, 1903, for leave to construct two highways, namely, King and Victoria streets, across the Lake Simcoe spur of the Grand Trunk Railway Company of Canada at Beaverton; also for an order, under section 196 of the Railway Act, 1903, for authority to carry a six-inch tile drain pipe across, along and under the Lake Simcoe spur of the Grand Trunk Railway Company of Canada, Beaverton, upon King and between King and Victoria streets, and permanently to maintain the same in position.

635. Complaint of J. Malkin & Sons, of Sprucedale, Ontario, re freight rates on tan bark to Berlin and London, Ontario, from points on the line of the Grand Trunk

Railway Company of Canada.

636. Application of the Canadian Pacific Railway Company, under section 186 of the Railway Act, 1903, for the approval of a diversion of St. Clair avenue and Scarlet road, in the township of York; and for the opening of one square crossing instead of two crossings now existing.

637. Application of the village of Port Colborne, Ontario, under the Railway Act, for an order granting authority to open Mitchell street, in the village of Port

Colborne, across the track of the Grand Trunk Railway Company of Canada.

638. Complaint of the Fort Erie board of trade against the Grand Trunk Railway Company of Canada in regard to the closing of the company's freight and passenger depot at Fort Erie station, Amigari, Ontario.

639. Application of the municipal corporation of the township of Bertie, under section 186 of the Railway Act, 1903, for an order directing the Michigan Central Railroad Company to provide, construct and maintain its portion of a suitable level highway crossing from its rails to the rails of the Grand Trunk Railway Company at Bowen road.

640. Application of the Canadian Pacific Railway Company, as lessee of the Toronto, Grey and Bruce Railway Company, under section 186 of the Railway Act, 1903, for leave to cross the town line road and the side road in the town of Orangeville, Ontario, with certain tracks, as shown on the plan filed with the board.

641. Application of the Ontario Power Company, under section 194 of the Railway Act, 1903, for permission to carry its power wires over the track of the Grand Trunk

Railway Company of Canada, one mile east of St. Catharines, Ontario.

642. Application of the Windsor and Tecumseh Electric Railway Company, under the Railway Act, for authority to cross overhead the double tracks of the Grand

Trunk Railway Company of Canada, at Sandwich street, in the town of Walkerville, Ontario.

643. Application of the Canadian Pacific Railway Company, as leessed of the Tilsonburg, Lake Erie and Pacific Railway Company, under section 175 of the Railway Act, 1903, for an order authorizing the applicant to construct maintain and operate a branch line or spur in the town of Ingersoll, across Pemberton street, Mutual street, Thames street, along Victoria street, and across Wonham street, to the premises of the Ingersoll Packing Company.

644. Application of the municipality of the village of Weston, Ontario, for an order requiring the Canadian Pacific and the Grand Trunk Railway Companies to restore a culvert at John street crossing to its natural drainage; to lower the culvert at Dufferin street; to make a public crossing at the east end of Dennison avenue, and properly to

grade the street crossing of the Grand Trunk Railway.

645. Application of the Grand Trunk Railway Company of Canada, under the Railway Act, for an order defining the amount to be paid the Niagara, St. Catharines and Toronto Railway Company for wages of the watchman called for in paragraph 5 of the order of the Board dated April 5, 1904, to be placed at the crossing by branch line from the main line of the Grand Trunk at Merrittin, Ontario, to the paper and cotton mills in Merritton, of the main line of the Niagara, St. Catharines and Toronto Railway Company.

646. Application of A. J. H. Eckardt for an order to vary clause 7 of the order of the Board made on the 23rd day of November, 1905, to dispense with the giving of a notice in writing, referred to in the said paragraph, or for an order extending the time to the applicant of giving such notice; or for an order allowing such notice to be given nunc pro tunc; or for sech another order as the Board may deem proper.

647. Application of the Toronto Suburban Railway Company, under the Railway Act, for an order restraining the Toronto and Niagara Power Company from maintaining and operating its power transmission lines and telephone lines over the track of the Toronto Suburban Railway Company at Weston road, immediately north of St.

Clair avenue, in the town of Toronto Junction.

648. Application of the Toronto Suburban Railway Company, under the Railway Act, for an order restraining the Toronto and Niagara Power Company from maintaining and operating its power transmission lines and telephone lines over the track of the Toronto Suburban Railway Company at Davenport road, in the town of Toronto Junction, near the crossing of the northern division of the Grand Trunk Railway Company of Canada.

649. Application of the Toronto Suburban Railway Company, under the Railway Act, for an order restraining the Toronto and Niagara Power Company from maintaining and operating its power transmission lines and telephone lines over the track of the Toronto Suburban Railway Company at Bathurst street, in the township of

York, immediately north of the Canadian Pacific Railway Company's track.

650. Application of the Toronto Suburban Railway Company for an order amending the orders of the Railway Committee of the Privy Council, dated the 22nd November, 1892, and the 10th May, 1893, by fixing the responsibility for the protection of the said crossing of the Toronto Suburban Railway Company over the lines of the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company, upon the said companies; and reducing the amount to be paid by the Toronto Suburban Railway Company towards the construction, maintenance and protection of the said crossings as fixed by the said orders of the Railway Committee.

651. Application of the Toronto, Niagara and Western Railway Company, under section 137 of the Railway Act, 1903, for an order authorizing the company to take certain lands of the Grand Trunk Railway Company of Canada on Burlington Beach.

in the township of Saltfleet, county of Wentworth, province of Ontario.

652. Application of the Toronto, Niagara and Western Railway Company, under section 137 of the Railway Act, 1903, for an order authorizing the company to take 20c-4

certain lands of the Grand Trunk Railway Company of Canada on Burlington Beach, in the township of Nelson, county of Wentworth, and Province of Ontario.

653. Application of the Canadian Northern Ontario Railway Company, under section 139 of the Railway Act, 1903, for authority to take, for the convenient accommodation of the traffic on its railway, certain lands in the town of Parry Sound, Ontario.

654. Application of the Canadian Northern Ontario Railway Company, under section 175 of the Railway Act, 1903, for authority to construct a branch line from its main line, in the town of Parry Sound, to the outer harbour of Parry Sound, Ontario.

655. Application of the Canadian Pacific Railway Company, under section 177 of the Railway Act, 1903, for leave to cross with its track by an overhead bridge the track of the James Bay Railway Company's spur in the town of Parry Sound.

656. Application of the Canadian Pacific Railway Company, under section 175 of the Railway Act, 1903, for leave to construct branch lines in the town of Parry

Sound, as shown on the plan filed with the Board.

657. Application of the Grand Trunk Railway Company of Canada, under section 175 of the Railway Act, 1903, for authority to construct a branch line or siding and two spurs therefrom, from a point on its line of railway at or about the foot of Fraser avenue; thence extending northerly along Mowat avenue, Toronto, to the establishment of the Toronto Carpet Company and the Malta Vita Food Company, as well as the property of the city of Toronto, on the westerly side of Mowat avenue.

658. Application of the Canadian Pacific Railway Company, under section 221 of the Railway Act, for authority to construct, maintain and operate a branch line or spur from a point on its main line in the city of Toronto, about eighty feet north-easterly from the eastern side of Beachall street, and across property belonging to the Ontario and Quebec Railway Company, to Front street, and thence easterly along the southern side of Front street for a total distance of about 5,200 feet, to the eastern

side of Jarvis street, in the said city.

659. Application of the corporation of the city of Toronto, under sections 187 and

25 of the Railway Act, 1903, for an order:

(1) Varying the order of the Board dated the 28th July, 1904, by directing the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company to stop all trains at the crossing of Yonge street, in the said city.

(2) Compelling the said railways to regulate the shunting and the speed of trains

at the crossing at the foot of Bay street, in the said city; and

(3) Compelling the said railways to protect the crossing at Dufferin street, near the exhibition grounds, and to stop all trains on either side of the street during the holding of the Industrial Exhibitin.

660. Application of the corporation of the city of Toronto, under the Railway Act, for an order compelling the Grand Trunk Railway Company of Canada to provide better protection on the level crossing known as the Sunnyside crossing of the company's track at the western end of the city of Toronto; and for the lowering of the rate of speed of trains at the said crossing.

661. Application of the Canadian Pacific Railway Company, under section 175 of the Railway Act, 1903, for authority to construct certain branch lines or spurs from points on its main line, on the Ontario and Quebec Railway, to Ashbridges Bay,

in the city of Toronto.

662. Application of the Grand Trunk Railway Company of Canada, under section 237 of the Railway Act, for authority to construct a new second track from North Parkdale station to Toronto Junction, commencing at Queen street subway, near North Parkdale station, and following the west side of the main line to West Lodge avenue, where it will cross to the east side and follow the main line to Toronto Junction, which track will cross the following highways:—Brock avenue, West Lodge avenue, Lansdowne avenue, Dundas street, Bloor street, Maude street, Wallace avenue. Royce avenue, Toronto street.

663. Application of the Canadian Pacific Railway Company, under sections 222 and 229 of the Railway Act, for authority to construct certain spurs or branch lines from a point on its railway north of Toronto, on lot 26, 2nd concession, township of York, to a point or points on lot 27, in the same concession, east of Christie street, to the premises of Clark & Clark, North Toronto; also for authority to cross with the said spurs or branch lines the lands of Henry G. P. Nicholls and the proposed location thereon of the Toronto, Niagara and Western Railway Company's Railway, upon which the Toronto and Niagara Power Company have located electrical transmission wires.

664. Application of the Algoma Central and Hudson Bay Railway Company, under sections 7, 317, 333, 334 and 338 of the Railway Act, for a joint tariff with the

Grand Trunk Railway Company of Canada.

665. Application of W. N. Robertson for an order, under section 26 of the Railway Act, directing the Grand Trunk Railway Company of Canada to issue third-class tickets at the rate of one penny per mile for each mile travelled, and to carry thirdclass passengers for one penny per mile for each mile travelled; and directing the company to provide at least one train having in it third-class carriages, which shall run every day throughout the length of its line.

666. Approval of the tariffs of telephone tolls of the Bell Telephone Company of Canada and the North American Telegraph Company, Limited, pursuant to the pro-

visions of section 356 of the Railway Act.

667. Application of the Lake Erie and Detroit River Railway Company to vary or rescind the order of the Board dated the 20th May, 1907 (Order No. 3083), directing the installation and maintenance of an interlocking plant where the line of the Lake Erie and Detroit River Railway Company crosses the track of the Grand Trunk Railway Company of Canada, in the city of Chatham.

668. Application of the St. Mary's and Western Ontario Railway Company, under section 227 of the Railway Act, for authority to cross under the tract of the Sarnia line of the Grand Trunk Railway Company of Canada, about 540 feet west of the St.

Mary's Junction, Ontario, station.

669. Application of the St. Mary's and Western Ontario Railway Company, under section 227 of the Railway Act, for authority to cross under the track of the London branch of the Grand Trunk Railway Company of Canada about 3,500 feet south of the Grand Trunk Railway station at St. Mary's, Ontario.

670. Application of the Georgian Bay and Seaboard Railway Company of Canada, under section 177 of the Railway Act, 1903, for leave to cross the track of the Medonte Tramway (operated by the Grand Trunk Railway Company of Canada), in the town of Coldwater, Ontario, township of Medonte, at mileage 11.8 of the

Georgian Bay and Seaboard Railway.

671. Application of the Canadian Northern Railway Company, under section 177 of the Railway Act, 1903, for leave to place its line or track across the line or track of the Canadian Pacific Railway Company (Souris branch), in the southwest quarter of section 32, township 9, range 20, west principal meridian, near Brandon, Manitoba.

672. Application of the Ottawa Electric Railway Company, under the Railway Act, for an order requiring the corporation of the village of Hintonburg, Ontario, to bear a portion of the expense of widening the approach to the western end of Somer-

set street bridge, in the city of Ottawa.

673. Application of the Canada Atlantic Railway Company, for an order directing the Canadian Pacific Railway Company to pay to the applicant company a certain sum on account as partial compensation for the use by the Canadian Pacific Railway Company of the Central station at Ottawa, Ontario.

674. Application of the Sydenham Glass Company of Wallaceburg, Ontario, respecting the classification of certain glass bottles manufactured by the applicant,

and the freight rates charged thereon.

675. Application of the township of the Front of Escott, in the county of Leeds and province of Ontario, under sections 235 to 242, inclusive, of the Railway Act, for an order directing the Grand Trunk Railway Company of Canada to provide and construct immediately to the east of the present crossing a suitable overhead crossing where the company's railway intersects, at different level crossings, two and one-half miles west of Mallorytown station, the main travelled highway running from the village of Rockfield, in the township of the Front of Escott, in a southerly direction, to the village of Escott, Ontario.

676. Application of the Canadian Pacific Railway Company, under sections 235 to 237 of the Railway Act, for an order granting authority to lay tracks across and otherwise use for railway purposes that portion of Anne street homologated but not opened as a public street lying between the southwest side of Halowell street and the

northeast side of Park avenue, in St. Henri Ward, in the city of Montreal.

677. Application of the Brantford and Hamilton Electric Railway Company, under section 159 of the Railway Act, for approval of the location of its line on the north side of the canal, in the city of Brantford, between Murray and Market streets.

678. Application of the Niagara, St. Catharines and Toronto Railway Company, under section 159 of the Railway Act, for approval of its location in the city of

Brantford.

679. Application of the Brantford and Hamilton Electric Railway Company, under sections 235 to 243 of the Railway Act, for authority to cross the Hamilton stone road, near Cainsville, Ontario.

680. Application of the Grand Valley Railway Company, under the Railway Act, for sanction of certain agreements authorizing the purchasing, leasing or amalgamating of the Brantford Street Railway Company and the Woodstock, Thames Valley and Ingersoll Electric Railway Company.

681. Application of the St. Paul Land and Hydraulic Company for an order varing and defining the order of the Board dated the 4th October, 1906, upon application of the Canadian Pacific Railway Company, for addeviation of a portion of a

branch line on the south side of Lachine Canal, Quebec.

682. Application of the Canadian Northern Ontario Railway Company for an order, under section 178 of the Railway Act, granting leave to take portions of lots Nos. 23 and 24 on plan No. 64 of the town of Parry Sound, for diverting the Great North Road, in the said town, to avoid a crossing of the said road by the right of way of the said railway.

683. Application of the Napierville Junction Railway Company, under section 277 of the Railway Act, for leave to join its track with the track of the Canadian Pacific Railway Company, and to cross the track of the Canadian Pacific Railway Company at a point about one mile east of St. Constant station, on the line of the

Canadian Pacific Railway.

684. Application of the Grand Trunk Pacific Railway Company, under section 123 of the Railway Act, 1903, for approval of its located line through the town of Fort William.

685. Application of the Grand Trunk Pacific Railway Company, under section 123 of the Railway Act, 1903, for approval of its location through the town of Fort William, Ont.

686. Application of the city of Fort William, Ont., to have the Canadian Northern Railway remove their depot off the main business street of Fort William, Ont.

687. Application of the Grand Trunk Pacific Railway Company, under section 123 of the Railway Act, for approval of its location from the west line of section 18, township 11, range 3, west of the first meridian, to the city of Winnipeg, in the province of Manitoba, mile 106.44 to mile 141.061.

688. In re representations of Winnipeg Jobbers' Association as to permanent

operating officer of the Board to be located at Winnipeg, Man.

689. In re representations of Winnipeg Jobbers and Manitoba Grain Growers' Associations as to reciprocal demurrage.

690. Application of the Canadian Pacific Railway Company, under section 175 of the Railway Act, 1903, for an order granting leave to construct, maintain and operate a branch line of railway or spur from a point on the South Western and Pembina Mountain branch of the said railway, in the city of Winnipeg, and thence in a southerly direction between lots 53 and 54 of the parish of St. John, according to the Dominion government survey of the said parish, to the premises of the Great West Development Company.

691. Application of the Canadian Pacific Railway, under section 177 of the Railway Act, for an order authorizing a crossing with its tracks of the tracks of the Qu'Appelle. Long Lake and Saskatchewan Railway and Steamship Company at Saskatoon.

and to maintain, construct and operate the said crossing.

692. Application of the Canadian Pacific Railway Company, under sections 227 and 229 of the Railway Act, for an order requiring the Canadian Northern Railway Company to provide an interlocking and derailing plant at its crossing with the Canadian Pacific Railway at Morris, Man.

693. Application of the Canadian Northern Railway Company, under section 177 of the Railway Act, for leave to place its line or track across the lines or tracks of the Canadian Pacific Railway Company (Souris branch) in the southwest quarter, section

32, township 9, range 20, W.F.M., near Brandon, Man.

694. Application of the Grand Trunk Pacific Railway Company, under section 177 of the Railway Act, 1903, for an order granting authority to lay its line or tracks across the lines or tracks of the Canadian Pacific Railway Company's main line, parish lot 58, district of Portage la Prairie, in the province of Manitoba.

695. Application of the Grand Trunk Pacific Railway Company for an order amending the order of the Board No. 2854, dated April 16, 1907, authorizing the Grand Trunk Pacific Railway to cross with its tracks the track of the Canadian Northern Railway Company, Arizona branch, parish lot 58, district of Portage la Prairie, pro-

vince of Manitoba.

696. Application of the Canadian Pacific Railway Company, under section 178 of the Railway Act, 1903, for an order requiring the Canadian Northern Railway Company to erect, construct and maintain an interlocking plant and signalling appliance at the intersection of the railway of the said Canadian Northern Railway Company with the railway of the Canadian Pacific Railway Company at Fort Whyte, Man.

657. Application of the Grand Trunk Pacific Railway Company, under section 227 of the Railway Act, for leave to carry its line or tracks across the lines or tracks of the Canadian Pacific Railway Company (Souris branch), lots 16 and 17, parish of

Headingly, district of Winnipeg, Man.

698. Application of the Grand Trunk Pacific Railway Company in re 273 highway

crossings between Portage la Prairie, Man., and Edmonton, Alta.

699. Application of the Grand Trunk Pacific Railway Company, under section 159 of the Railway Act, for an order approving of its located lines from the east line of section 17, township 53, range 23, west of the 4th meridian, through and north of Edmonton, in the province of Alberta, to the range line between range 24 and 25 west of the 4th meridian.

700. Application of the Canadian Pacific Railway Company as lessees of the Calgary and Edmonton Railway Company, under section 159 of the Railway Act, for approval and sanction of the location of a portion of a branch line of railway from a point on Peace avenue to 16th street in the city of Edmonton, province of Alberta.

701. In re question of seniority at the Kaiser, Man., crossing of the Canadian

Pacific and Canadian Northern Railways.

702. In re Canadian Pacific Railway double track west of Winnipeg, Man., to Brandon and Portage la Prairie, Man.

703. In re representations of the Grain Dealers' Association respecting Manitoba Grain Act and car supply for movement of traffic.

704. In re railway facilities and accommodation in the Goose Lake district.

705. In re representations of Cardston Farmers' Association respecting freight and passenger rates charged by the Alberta Railway and Irrigation Company.

706. Application of the Alberta Railway and Irrigation Company to reduce its

first-class passenger fare to 4 cents per mile.

707. Application of the Canadian Pacific Railway under section 175 of the Railway Act, 1903, for authority to construct, maintain and operate a branch line at Red Deer, Alberta, beginning at a certain point in the station grounds, thence in an easterly direction into the premises of the Red Deer Milling and Elevator Company.

708. Application of the town of Didsbury, Alberta, for an order directing the

Canadian Pacific Railway Company to provide a suitable crossing.

709. Application of the town of Olds, Alta., under section 184 to 191 of the Railway Act, 1903, for leave to construct certain highways across the tracks of the Calgary and Edmonton branch of the Canadian Pacific Railway Company in the town of

710. Application of the city of Calgary for an order, under section 237 of the Railway Act, 1903, under an agreement between the city and the Canadian Pacific Railway dated the 13th September, 1906, and under an order of the Board dated 13th September, 1906, with respect to the subway on Osler street, now First street east, in the city of Calgary, under the tracks of the Canadian Pacific Railway.

711. Application of the city of Calgary, Alta., to lay water pipes and sewer pipes

under the tracks of the Canadian Pacific Railway Company on First street west. 712. Application of J. Travis for a further hearing of the application of the Canadian Pacific Railway Company, under section 175 of the Railway Act, 1903, for authority to construct, maintain and operate a branch line or spur in the city of

Calgary, as described in the application.

713. Application of the municipality of the town of Claresholm, Alta., for an order under section 186 of the Railway Act, 1903, directing the Canadian Pacific Railway Company to provide and construct a suitable highway crossing where the company's railway intersects Third avenue, in the centre of the said town of Claresholm.

714. Application of the Vancouver, B.C., Board of Trade for rebates on transcontinental rates.

715. Application of the Vancouver, Westminster and Yukon Railway Company for an interchange of freight with the Canadian Pacific Railway Company at New

Westminster, province of British Columbia.

716. Application of the Vancouver, Westminster and Yukon Railway Company for an order, under section 227 of the Railway Act, for the junction of their tracks with the tracks of the Canadian Pacific Railway Company on the south side of False Creek, at and near the junction of Columbia and Fort streets, Vancouver, the Canadian Pacific Railway Company's tracks at this point being leased and operated by the British Columbia Electric Railway.

717. Application of the Vancouver, Victoria and Eastern Railway Company to carry its line of railway along the river road south of the Fraser river in the township

of Delta, B.C.

718. In re Vancouver, Westminster and Yukon Railway Company's crossing at

the north road between Westminster and Vancouver, British Columbia.

719. Application of the British Columbia Electric Company to cross the tracks of the Vancouver, Westminster and Yukon Railway Company at Park drive in the city of Vancouver, British Columbia.

720. Application of the Vancouver, Westminster and Yukon Railway for approval of its line of railway from Third avenue to Twentieth street in the city of New West-

minster, British Columbia.

721. Application of the Canadian Pacific Railway Company to cross the tracks of the Vancouver, Westminster and Yukon Railway Company near Fourteenth street

in the city of New Westminster, British Columbia, and to govern the speed of the trains of the Vancouver, Westminster and Yukon Railway.

722. In re complaint of the Baker Lumber Company of non-supply of cars by the Canadian Pacific Railway Company and the Crow's Nest Southern Railway Company.

723. In re complaint of the Piper Lumber Company of non-supply of cars by the Canadian Pacific Railway Company and the Nelson and Fort Shepherd Railway Company.

724. Application of the Vancouver, Westminster and Yukon Railway Company

for authority to run spurs on False Creek, Vancouver, British Columbia.

725. Application of the Canadian Pacific Railway Company to carry a spur line on Dunlevie avenue, Vancouver, British Columbia.

726. Application of the Canadian Pacific Railway Company in re highway crossing on Mission branch of the Canadian Pacific Railway Company.

727. In re representations of milk shippers of the province of British Columbia

respecting freight rates on milk shipments to Vancouver, British Columbia.

728. Application of the Vancouver, Westminster and Yukon Railway Company, under section 176 of the Railway Act, for power to take possession of, use and occupy that certain parcel of land and premises belonging to the Canadian Pacific Railway Company, and being composed of a portion of the foreshore of Burrard Inlet in front of part of District lot 181.

729. In re highway crossing of the Esquimalt and Nanaimo Railway oCmpany in

the city of Victoria, British Columbia.

730. Application of the Brunet Sawmill Company for an order changing plan of the Vancouver, Westminster and Yukon Railway across certain lots in the city of Vancouver, British Columbia.

731. Application of the city of Winnipeg, Man., for protection of crossing at

McPhillips street.

732 Application of the city of Winnipeg for an order of the Board authorizing the construction of a bridge between Brown and Brant streets over the yards of the Canadian Pacific Railway in the city of Winnipeg; and the application of the city that the Canadian Pacific Railway Company be ordered to contribute towards the cost of constructing said bridge.

733. In re representationos of the Canadian Pacific Railway Company with refer-

ence to order of the Board respecting protection of bridges.

734. Application of the Canadian Pacific Railway Company for order directing the Okotoks Electric Light Company to file and receive approval of its overhead power crossings.

735. In re petition of the residents of Treherne, Man., asking that the Canadian Pacific Railway Company's station at Treherne be not removed from its present site.

736. In re form of order to be used in connection with the Canadian Pacific Railway Company's crossing on streets in the ctiy of Winnipeg, Man.

737. Application of the Fort William Terminal Railway and Bridge Company for

approval of its location.

738. Application of the Grand Trunk Railway Company of Canada, under sections 222 and 237 of the Railway Act, for authority to construct a branch line or connection at or near the town of St. Lambert, county of Chambly, province of Quebec, between the second and fourth districts of its railway, the said branch line extending from a point on its railway from St. Lambert to Brosseau Junction, about 1,700 feet south of the southern boundary of the town of St. Lambert, crossing Hickson avenue, Edison avenue and First street, and certain properties situated between those highways, to a point on the said railway at or near the easterly entrance of the Victoria Jubilee bridge.

739. Application of the Canadian Pacific Railway Company, as lessee exercising the franchises of the Ontario and Quebec Railway Company, under section 222 of the Railway Act, for authority to construct, maintain and operate a branch line of rail-

way or spur from a point on the main line of its branch along the north bank of the Lachine canal, about 1,940 feet northwesterly from the swing bridge of the said Ontario and Quebec Railway Company over the Lachine canal, and running from the said point northeasterly to and into the property of the Simplex Railway Appliance Company, Limited, on lot 965 of the parish of Lachine, county of Jacques Cartier, for a total distance of about 1,400 feet, as shown in red on the plan and profile on file with the Board.

740. Application of the Grand Trunk Railway Company (Canada Atlantic) for an order, under the Railway Act, diverting farm crossing now on lot 174, belonging to the estate of Stephen Latreille, parish of St. Polycarpe, Que., to the public highway situated a short distance west of the farm crossing.

741. Complaint of the Truro Condensed Milk Company, Limited, against the Grand Trunk Railway Company of Canada with respect to rates and service on milk

shipments.

742. Complaint of Messrs. Angus McDonald & Son, of Alexandria, Ont., under sections 252 and 253 of the Railway Act, of alleged discriminatory and unjust rates of freight on coal between Rouse's Point, N.Y., Cecile Junction, Que., and Massena

Springs, N.Y., and points on the Canada Atlantic Railway.

743. Complaint of the Ogilvie Flour Mills Company, Limited, under section 315 of the Railway Act, of discriminatory rates charged by the Grand Trunk Railway Company of Canada in shipping, handling and conveying wheat from Georgian Bay ports to Montreal, Que., for export, as compared with the rates on wheat brought to Montreal, Que., for milling purposes at that point.

744. Application of the town of Pembroke, Ont., under section 29 of the Railway Act, for an order amending order of the Board dated the 4th of July, A.D. 1907, as

to filling in of the trestle opposite the town of Pembroke, Ont.

745. Application of John Cockburn, of Pembroke, Ont., under section 29 of the Railway Act, for an order amending order of the Board dated the 4th of July, A.D. 1907, as to filling in of the trestle opposite the town of Pembroke, Ont.

746. Application of the Pembroke Lumber Company, under section 29 of the Railway for an order amending order of the Board dated the 4th of July, A.D. 1907,

as to filling in of trestle opposite the town of Pembroke, Ont.

747. Application of the Fort William Terminal Railway and Bridge Company for approval of the plan, profile and book of reference of its location in the ctip of Fort

Fort William, Ont.

748. Application of the corporation of the city of Fort William, Ont., under section 237 of the Railway Act, for an order directing the Canadian Northern Railway Company to provide and construct suitable highway crossings over the company's railway where the following highways intersect the said Canadian Northern Railway, in the city of Fort William, namely: Neebing avenue, Stanley avenue, Nepigon avenue, Crawford avenue, Home avenue, Mountain avenue, Amelia street, Francis street, Victor street, Mary street, Christina street, Franklin street, Norah street, Frederica street, Gore street and Empire avenue.

749. Application of the corporation of the city of Fort William, Ont., under section 262 of the Railway Act, for an order directing the Canadian Northern Railway Company to abandon using its loop line along Arthur and Vickers streets, in the ctiy of Fort William; and further directing the Canadian Northern Railway Company to operate all its trains on the original straight line right of way established by the Port

Arthur, Duluth and Western Railway Company.

750. Application of the corporation of the city of Fort William, Ont., under section 187 of the Railway Act, for an order directing the Canadian Northern Railway Company to remove its present railway station at Fort William, Ont., clear of the intersection of Victoria avenue and Vickers street, in the said city.

751. Application of the Toronto, Hamilton and Buffalo Railway Company, under section 222 of the Railway Act, for authority to construct, maintain and operate a

branch line or lines of railway, with spurs and sidings, in the township of Brantford and city of Brantford, county of Brant, and province of Ontario, from a point on

glebe lot to the premises of the William Buck Stove Company.

752. Application of the Brantford and Hamilton Electric Railway Company, under section 178 of the Railway Act, for authority to take those portions of lot No. 50, in the second concession of the township of Ancaster and county of Wentworth, belonging to Elizabeth Anderson and Jennie Hammond, as shown on plan submitted therewith showing the proposed deviation of the travelled highway known as Mohawk road.

753. Application of the Brantford and Hamilton Electric Railway Company, under section 246 of the Railway Act, for an order approving of the proposed crossing of the applicant company's transmission lines over the tracks of the Grand Trunk Railway at Cainsville, in the township of Brantford, county of Brant, province of Ontario.

754. Application of the Canadian Pacific Railway Company, under section 175 of the Railway Act, 1903, for authority to construct, maintain and operate a branch line at Red Deer, Alberta, beginning at a point in the station grounds 4955-43.5; thence in an easterly direction into the premises of the Red Deer Milling and Elevator

Company, a distance of 5.5 feet.

755. Application of Alexander Loiselle, of the town of Red Deer, Alberta, merchant, for an order, under sections 119, 184, 190 and 191 of the Railway Act, 1903, directing the Canadian Pacific Railway Company, where the company's proposed branch line crosses a public highway in the town of Red Deer, aforesaid, and upon which the lands owned by him abut, to restore as nearly as possible to its former state the said highway where the proposed line crosses the same, or put the same in such a state as not to materially impair its usefulness; and for a further order directing the said company to build a crossing and an approach to the said crossing on either side of the rails where the proposed branch line crosses the said highway.

756. Application of the Canadian Pacific Railway Company, under section 29 of the Railway Act, for an order amending order or the Board dated July 4, 1907, so as to provide that a portion of the expense of the construction of a subway to carry Little Bridge street under the tracks of the Canadian Pacific Railway Company, or a subway placed between Bridge and Little Bridge streets, whichever may be accomplished,

shall be borne by the municipality of the town of Almonte, Ont.

757. Application of the Ottawa Electric Railway Company, under the Railway Act, for an order requiring the corporation of the village of Hintonburg, Ont., to bear a portion of the expense of widening the approach of the western end of the Somerset street bridge, in the city of Ottawa.

758. Application of A. K. S. McA. Robertson, under section 23 of the Railway Act, 1903, for an order rescinding order of the Board No. 3472, dated July 15, 1907, in connection with the application of the Chatham, Wallaceburg and Lake Erie Railway

Company.

759. Application of the Chatham, Wallaceburg and Lake Erie Railway Company, under section 184 of the Railway Act, 1903, for an order granting leave to carry and construct its line of railway and its power lines and telegraph and telephone lines upon and along certain existing highways in the city of Chatham and the town of Wallaceburg, and across certain existing highways in the city of Chatham, and in the townships of Dover and Chatham.

760. Application of the London Street Railway Company, under the Railway Act, for an order modifying the order of the Board dated October 13, 1904, requiring the applicant company to install a half interlocker at the crossing with the P.M.R.R. Com-

pany at South street, in the city of London, Ont.

761. Application of Robert McVicar, of the township of Brooke, county of Lambton, Ont., for an order, under sections 252 and 253 of the Railway Act. directing the Michigan Central Railroad Company to provide and construct two suitable farm cross-

ings where the company's railway intersects his farms in the east half of lot No. 13, and in the west half of lot No. 14, each containing 100 acres, and both in the 5th concession of the township of Brooke, county of Lambton, province of Ontario.

762. Application of the Essex Terminal Railway Company, under sections 29 and 45 of the Railway Act, for an order to rescind three orders of the Board dated the 22nd March, 1907, 5th June, 1906, and 14th March, 1907, and all other orders so far as they may affect the applicant company; and in the matter of the application of the Essex Terminal Railway Company for an order, under section 26 of the Railway Act, to require the Windsor, Essex and Lake Shore Rapid Railway Company forthwith to remove its tracks laid by it upon the gravel road where the applicant company proposes to cross the same; or, in the alternative, for an order, under section 237, to permit a level crossing by the railway company on the said gravel road, otherwise known as the Talbet and Windsor road, in the township of Sandwich West.

763. Complaint of C. E. Naylor, of the town of Essex, Ont., against the Windsor,

Essex and Lake Shore Rapid Railway Company.

The board will inquire into the subject matter of C. E. Naylor's complaint of the 5th September, 1907, and as to what authority the Windsor, Essex and Lake Shore Rapid Railway Company has to operate its railway and convey electrical power along the streets in the town of Essex, Ontario; and as to what precautions should be taken for the safety of the public in consequence of the construction and operation of the railway and carriage of electrical power along the street or streets in question; and what protection should be adopted for the purpose of preventing the contact of other wires with the power wires of the Windsor, Essex and Lake Shore Rapid Railway Company on the said street or streets, and the injury to persons or property thereby, and by whom the expense thereof should be defrayed.

764. Application of the Windsor, Essex and Lake Shore Rapid Railway Company, under section 159 of the Railway act, for approval, ratification and confirmation of the construction of the applicant's railway, including the erection of poles and wires in connection therewith, and to approve of the location of the railway and the poles and wires between Windsor and Leamington, in the course and upon the route approved, sanctioned, and authorized by the Minister of Railways and the Board between Windsor and Leamington, and to allow the applicant company to operate its road and telephone communication connected therewith, upon, along and across the highways between the said termini where the road, poles, or wires are being constructed

or erected.

765. Application of the Chatham, Wallaceburg and Lake Erie Railway Company, under sections 237 and 247 of the Railway Act, for leave to carry and construct its line of railway and its power lines and telegraph and telephone lines across, along and upon the tracks of the Père Marquette Railroad Company, on the town line between the townships of Harwich and Raleigh in the county of Kent, province of Ontario.

766. Application of the Chatham, Wallaceburg and Lake Erie Railway Company, under sections 284 and 317 of the Railway Act, for an order providing for the interchange of freight traffic between the Chatham, Wallaceburg and Lake Erie Railway Company and the P.M.R.R.C., at the city of Chatham, in the county of Kent, province of Ontario, and at the town of Wallaceburg, in the county of Kent, Ontario, and regulating the rates to be charged therefor by the respective roads interested.

767. Application of the Chatham, Wallaceburg and Lake Erie Railway Company, under sections 284 and 317 of the Railway Act, for an order providing for the interchange of freight traffic between the application company and the Canadian Pacific Railway Company, at the city of Chatham, county of Kent, province of Ontario, and regulating the rates to be charged therefor by the respective roads interested.

768. Application of the Essex Terminal Railway Company, under section 227 of the Railway Act, for authority to place its lines or tracks across the line or tracks of the Ontario and Quebec Railway Company (operated by the Canadian Pacific Rail-

way Company) at grade level; and to joint with its line or track the lines or tracks of the Ontario and Quebec Railway Company at a point in the second concession of

the township of Sandwich West, in the county of Essex, Ont.

769. Application of the municipal council of the township of Eckfrid, county of Middlesex, province of Ontario, under section 197 of the Railway Act, for an order approving the character of the work provided for by the report made by George A. McGubbin, Ontario land surveyor, and engineer, in connection with the drain herein cited as the 'McGugan-Currie drain,' being a drain proposed to be constructed under the Municipal Drainage Act in the said township, and the repair or improvement of a drain known as the 'Currie drain,' in the said township of Eckfrid, the sid construction, repairs and improvements to be carried out under the provisions of the said Municipal Drainage Act of Ontario, and further approving of the specifications and plans for the construction, repair and improvement of the said drains, along, under and across the raiway (forerly called the Great Western Railway, and operated by the Grand Trunk Railway Company), and lands of the said Grand Trunk Railway Company.

770. Application of the township of Raleigh, under section 251 of the Railway Act, for authority to construct certain works, known as the 'Pike Drainage Works,' agrees the right of way of the Grand Trunk Railway Company of Canada, in the

township of Raleigh, county of Kent, and province of Ontario.

771. Application of the Great Northern Railway Company, under the Railway Act, in respect to the division of rates on coal between Duluth and Winnipeg as between the Great Northern Railway Company and the Canadian Northern Railway Company.

772. Application of the Brandon, Saskatchewan and Hudson Bay Railway Company, under the Railway Act, for an order fixing the terms and conditions, and in particular rate upon which an interchange of traffic might be carried on between the applicant company and the Canadian Pacific Railway Company at Brandon, Man.

773. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company, under section 178 of the Railway Act, for authority to take more ample space through a portion of the southeast quarter of section 10, and the northeast quarter of section 3, township 16, New Westminster district, British Columbia, than is shown on the plans of the said railway company on the line of their branch line from Abbottsford to Huntingdon as already allowed by the Board of Railway Commissioners for Canada.

774. Application of the Grand Trunk Railway Company of Canada, under sections 222 and 237 of the Railway Act, for authority to construct, maintain and operate an additional railway tract on Ferguson avenue, in the city of Hamilton, Ont., commencing at a point on Ferguson avenue about 175 feet south of Barton street, thence northerly along Ferguson apenue and crossing Barton street and the tracks of the Hamilton Street Railway upon Barton street to the property of the applicant company north of Murray street with two branch lines of railway and spurs of therefrom, spur No. 1 extending from a point on said additional track north of Barton street; thence in a northwesterly direction along, upon and across Ferguson avenue and lots 100, 98, a lane, and lots 91, 92 and 93 west of Ferguson avenue, and north of Barton street, a total distance of 577 feet more or less to the corner of Murray and Elgin streets; and spur 2 extending northerly from a point on No. 1 on Ferguson avenue a distance of 345 feet to the corner of Murray street.

775. Application of the Grand Trunk Railway Company of Canada, under section 227 of the Railway Act, for authority to cross with its additional track on Ferguson avenue, in the city of Hamilton. Ont., the two tracks of the Hamilton Street Railway on Barton street, where it is intersected by Ferguson

avenue.

776. Application of the city of Hamilton, under the Railway Act, for an order authorizing the construction of sewers in the city of Hamilton, under the tracks of the Toronto, Hamilton and Buffalo Railway Company on Trolley street, at the intersection of the Toronto, Hamilton and Buffalo spur line.

777. Application of the city of Hamilton, under section 26 of the Railway Act, for an order to compel the GrandTrunk Railway Company to complete, without delay, a bridge carrying the line of Ferrie street, in the city of Hamilton, over the line and

tracks of the Grand Trunk Railway Company at that point.

778. Application of the city of Hamilton, under section 237 of the Railway Act, for an order authorizing the construction of Trolley street, being the original allowance for road between lots 6 and 7 in the township of Barton, now in the city of

Hamilton, across the Toronto, Hamilton and Buffalo spur line, at grade.

779. Application of the Toronto, Hamilton and Buffalo Railway Company, under sections 235 and 237 of the Railway Act, for authority to cross the following highways in the city of Hamilton, province of Ontario, with a branch line of their railway known as the Westinghouse Branch Line, in and by order No. 3231 of the Board, dated June 27, 1907, authorized to be constructed, maintained and operated by the applicants, that is to say, Avondale street, Trolley street, Agnes street, Lottridge street, Emily street and Ruth street.

780. Application of the Galt Board of Trade, under section 228 of the Railway Act, for an order directing interswitching between the Canadian Pacific, the Grand Trunk and Galt, Preston and Hespeler street railway companies, at Galt, Ontario—such interswitching to include the towns of Berlin and Waterloo and Preston and

Hespeler.

781. In the matter of the application of the Niagara, St. Catharines and Toronto Railway Company, under sections 158 and 159 of the Railway Act, for an order sanctioning plans, profiles and book of reference, showing the company's proposed line of railway in the city of Brantford from the fifty-sixth and a quarter to the fifty-eighth two-one-hundredths mile.

782. Application of Eli Van Allen, of the city of Hamilton, Ontario, under the Railway Act, for an order rescinding order of the Board of September 1, 1905, authorizing the Brantford and Hamilton Electric Railway Company to construct its line of railway upon and over certain streets and highways in the city of Hamilton, Ontario, and to reconsider the case; and for an interim order

requiring the said railway company to withhold work upon the said streets pending the order of the Board, or for such other orders as to the Board may seem just.

783. Application of Eli Van Allen, of the city of Hamilton, Ontario, for an order rescinding order of the Board dated September 1, 1905, authorizing the Brantford and Hamilton Electric Railway Company to construct and operate its railway upon and along certain streets in the city of Hamilton, Ontario, and to reconsider the case; and for an interim order requiring the said railway company to withold work upon said streets pending an order from the Board; or for such other order as to the Board may seem just.

784. Application of the Guelph and Goderich Railway Company, under section 176 of the Railway Act, for an order permitting the applicant company to take possession of, use and occupy the lands and premises of the Grand Trunk Railway Company, or so much thereof as may be necessary, lying between the lands and buildings of the Goderich Elevator and Transit Company, Limited, in the town of Goderich, and the railway of the applicant company, operated by the Canadian Pacific Railway Company, as shown upon the plan annexed, marked 'A,' being part of the hillside in front of the town of Goderich, to such an extent as will enable the applicant company to provide and install across the intervening three feet of Grand Trunk land and track, a bridge, grain carrier, or other means of conveying grain from the elevator of the said Goderich Elevator and Transit Company, Limited,

to the railway of the applicants and the cars of the said the Canadian Pacific Rail-

way Company upon the railway of the applicants.

And for an order of the Board, under section 284 of the Railway Act and its subsections, specifying the the works and apparatus to be constructed and carried out for the said purpose, and to give to the demand of the said the Goderich Elevator and Transit Company, Limited, submitted herewith for the construction of a branch or other works or suitable means of connection with the said elevator as will enable the said elevator company to obtain railway facilities for its business with the applicant company and its lessees.

785. Application of the Brantford and Hamilton Electric Railway Company, under sections 235 and 243 of the Railway Act, for an order approving of the plans and profiles of the crossing by the applicant company of the Brantford and

stone road at the village of Ancaster, station 346-83-349-22.

786. Complaint of the Canadian Manufacturers' Association, the Huntsville Lumber Company and others, under sections 252, 253 and 254 of the Railway Act, 1903, against the Grand Trunk Railway Company of Canada in re interswitching charges at Toronto, Ont.

787. Complaint of Messrs. Leak & Co., Toronto, Ontario, re interswitching charges

of the Grand Trunk Railway at Toronto.

788. Complaint of the W. Booth Lumber Company, Limited, Toronto, Ontario, in re interswitching charges of the Grand Trunk Railway at Toronto.

789. Complaint of the Boake Manufacturing Company, Limited, Toronto, in reinterswitching charges of the Grand Trunk Railway at Toronto.

790. Complaint of W. J. Lovering, lumber merchant, Toronto, in re interswitch-

ing charges of the Grand Trunk Railway Company at Toronto.

791. Complaint of the Graham Company of Belleville, Ont., against the Canadian Freight Association in respect of the following questions:—(1) Heating of fruit cars; (2) Refrigeration of fruit cars and supply of ice for that purpose; (3) Stopover privileges for apple shipments in transit; (4) Liability of railway companies for damage to fruit in transit.

In connection with the above complaint was heard the complaint of E. D. Smith, Winona, Ont., against joint circular of the Brandon, Saskatchewan and Hudson's Bay Railway, the Canadian Northern Railway, the Canadian Pacific Railway and the Midland Railway of Manitoba, issued at Winnipeg by F. W. Peters, on October 7, 1907, to shippers and consigness in re handling of apples.

792. Complaint of the Dominion Millers' Association re delay to shipments of wheat from Fort William, Ontario, via the Canadian Pacific Railway Company.

793. Application of the Grand Trunk Railway Company of Canada for an order directing that as and from the 12th day of December, 1905, day and night watchmen be placed at the crossing of the Grand Trunk Railway by the Berlin and Waterloo Street Railway at King street in the town of Berlin, Ontario, authorized by the order of the Railway Committee of the Privy Council, dated the 10th October, 1895, and that the said Berlin and Waterloo Street Railway Company bear any increased cost of operating the protective appliances at the said crossing, entailed by the carrying out of this order beyond the cost of protection at the said crossing prior to the use of the crossing by the electric cars of the said Berlin and Waterloo Street Railway Company.

794. Application of the Canadian Northern Ontario Railway Company, under section 237 of the Railway Act, for authority to place its lines or tracks across Win-

chester street, Toronto, at rail level.

795. Application of the municipal corporation of the town of Brampton, Ontario, under section 250 of the Railway Act, for authority to lay sewer pipes under the tracks of the Canadian Pacific Railway Company at Queen street, in the town of Brampton, Ontario.

796. Application of the municipal corporation of the town of Brampton, Ontario, under section 250 of the Railway Act, for authority to permit the applicants to lay a ten-inch sewer pipe under the tracks of the Grand Trunk Railway, in the village of Brampton, Ontario.

797. Application of the Cataract Electric Company, under section 194 of the Railway Act, 1903, for leave to place its wires across the tracks of the Canadian Pacific Railway Company at the Town Line road, in the town of Orangeville, Ontario.

798. Application of the Cataract Electric Company, Limited, under section 194 of the Railway Act, 1903, for leave to carry, place and maintain its wires across the tracks of the Canadian Pacific Railway oCmpany in the township of Caledon, county of Peel, province of Ontario.

799. Complaint of the Canadian Pacific Railway Company in re the signals where the Canadian Pacific Railway crosses the Grand Trunk Railway west of Woodstock, Ontario.

800. Application of the Canadian Pacific Railway Company, under the Railway Act, for an order approving of the rearrangement of the tracks of the Canadian Pacific and of the Toronto Belt Line Railway and the installation of a standard diamond in the crossing, at rail level of the tracks of the applicant company by those of the Toronto Belt Line Company (leased and operated by the Grand Trunk Railway) on the Don Improvement, in the city of Toronto; and for an order directing payment by the Toronto Belt Line Railway to the applicant company of certain wages paid by the applicant company for work in the rearrangement of the said tracks and the installation of the said diamond.

801. Application of the Canadian Pacific Railway Company, under section 172 of the Railway Act, for authority to expropriate additional lands belonging to Robert Gordon, of Renfrew, Ontario.

802. Application of the Grand Trunk Railway Company of Canada, under section 178 of the Railway Act, for authority to take certain additional lands, being part of lot 5, 1st concession, township of Blenheim, county of Oxford, province of Ontario.

803. Application of the Canadian Pacific Railway Company, lessee of the Guelph and Goderich Railway, under section 178 of the Railway Act, for authority to expropriate the easterly half of lot 1049, the property of Evangline Hawley, of the town of Goderich, Ontario.

804. Application of the Canadian Pacific Railway Company, lessees of the Walkerton and Lucknow Railway Company, for authority to expropriate additional lands required for ballast pit, lots 28 and 27, concession 1, South Township Glenelg, belonging to John McArthur.

805. Application of the Brantford and Hamilton Electric Railway Company, under section 227 of the Railway Act, for approval of crossing of the Brantford Street Railway, near Mohawk Park, township of Brantford, Ontario.

806. Application of the Canadian Northern Railway Company, under section 45 of the Railway Act, for an order amending the order of the Board, No. 558, dated the 18th July, 1905, approving and sanctioning the location of the Canadian Pacific Railway Company (Wolseley-Reston branch) so far as it affects the land covered by the Hartney-Regina branch of the applicant company.

807. Application of the Quebec, Montreal and Southern Railway Company, under the Railway Act, for an order directing the Rutland Railroad Company to change its existing derails at or near the junction point of its line with that of the applicant company and that of the Grand Trunk Railway Company of Canada at Noyan Junction, province of Quebec, by removing one of the said derails to a point about 500 feet, and adding a 'Hayes' derail on the Grand Trunk Railway Company's track.

808. Application of the Grand Trunk Pacific Railway Company, under section 227 of the Railway Act, for authority to lay its tracks over the line of the Canadian Pacific Railway Company (Pheasant Hills branch), section 27, township 29, range 22, west 2nd meridian, district of Assiniboia, province of Saskatchewan.

809. Application of Alexander Pilon, of Casselman, Ontario, for an order directing the Canada Atlantic Railway Company (Grand Trunk Railway) to provide and construct a branch line or siding 340 feet in length from the northerly side of its main line, at a point three miles west of the village of Casselman, Ontario.

810. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company, under section 178 of the Railway Act, for authority to expropriate additional lands required by the applicant company through a portion of lots 17-16, 25, 440, 15, 24, 23, group 2, New Westminster district, for the purpose of the diversion of the River road in the municipality of Delta, B.C.

811. Application of the Canadian Pacific Railway Company, under sections 222 and 237 of the Railway Act, for an order authorizing the applicant company to construct, maintain and operate a branch line of railway or spur from a point on its most southerly track northwest of its stockyards on the Richmond road, in the city of Ottawa, Ontario, situate about 340 feet northeasterly and easterly through its station yard across the property of William J. Campbell and across a track of the Grand Trunk Railway on the northwest side of said Richmond road, and to and into the property of Mr. W. J. Campbell, to a connection with a spur of the said Grand Trunk Railway Company on the property of the said William J. Campbell for a total length of 570 feet.

812. Application of the Grand Trunk Railway Company of Canada (Canada Atlantic division), under sections 222 and 237 of the Railway Act, for authority to construct, maintain and operate a branch line of railway or siding extending from a point on the applicant company's line of railway on Richmond road, in the city of Ottawa, Ontario; thence northeast across parts of lots 38 and 39, consission A, township of Nepean, now in the city of Ottawa, to the premises of W. J. Campbell, and marked 'proposed siding No. 2' on the plan, profile and book of reference filed with the board.

\$13. Application of the Canadian Pacific Railway Company, under sections 284 and 317 of the Railway Act, for an order directing the Grand Trunk Railway Company of Canada to receive passengers and baggage cars of the applicant company and deliver the same to the applicant company at the point of junction of the tracks of the Ottawa, Northern and Western Railway Comapny (leased to the applicant company) with the tracks of the Canada Atlantic Railway Company (leased to the Grand Trunk Railway Company), near Sappers bridge, in the city of Ottawa, Ontario.

S14. Application of the Canadian Pacific Railway Company, lessee of the Georgian Bay and Seaboard Railway, under section 177 of the Railway Act, 1903, for an order authorizing it to construct, maintain and operate a crossing of the track of the Grand Trunk Railway Company's spur to an ice house near the town of Orillia, on the shore of Lake Couchiching, in the township of South Orillia, at mileage 29 of the

Georgian Bay and Seaboard Railway Company's location.

815. Application of the Grand Trunk Railway Company of Canada, under sections 222 and 237 of the Railway Act, for authority to construct a branch line at or near the town of St. Lambert, Quebec, between the second and fourth district of railway, such branch line of connection extending from a point on its railway from Montreal to Rouse's Point, on lot 259 of the town of St. Lambert; thence northeast and crossing Victoria avenue, St. Lambert, a public highway known as Petite street, Charles road, or Coté de Noir road, and lot 246 in the parish of St. Antoine de Longueuil, to a point on its railway from Montreal to Portland on said lot 246.

816. Application of the Grand Trunk Railway Company of Canada, under section 178 of the Railway Act, for authority to take certain lands at St. Hubert station, the property of Joseph Charron, lot 32, Coté N.E. du Chemin de Chambly, on which to

move and place the present passenger station at that point.

817. Application of the Grand Trunk Railway Company of Canada, under section 167 of the Railway Act, for approval of plan, profile and book of reference of a new

freight terminal which the applicant company proposes to construct at or near St. Lambert, in the parish of St. Antoine de Longueuil, county of Chambly, province of Ouebec.

818. Application of the Grand Trunk Railway Company of Canada, under section 178 of the Railway Act, for authority to take additional certain lands at St. Antoine de Longueuil, in the county of Chambly, Quebec, required for the purposes of the applicants.

819. Application of the Montreal and Southern Counties Railway Company, under sections 157 and 158 of the Railway Act, for approval of highway crossing in

the town of St. Lambert, Quebec.

820. Application of the Grand Trunk Railway Company of Canada, under section 227 of the Railway Act, for authority to cross with two tracks leading from its main line at Turcot to its new freight yards and terminals at Turcot, the tracks of the Montreal Park and Island Railway Company, at two different points, namely, near the eastern and western extremities of said freight yards.

821. Application of the Canadian Pacific Railway Company, under sections 221, 222, 227 and 237 of the Railway Act, for leave to construct branch lines in the city of

Montreal, Que.

1. To the premises of Shearer, Brown & Wallace, crossing St. Patrick and Island

streets; and

2. To the premises of the Sherman-Williams Paint Company, crossing St. Patrick street and connecting with the spur of the Grand Trunk Railway Company.

822. Approval of tariffs of tolls of express companies pursuant to the provisions

of section 348 of the Railway Act.

823. The application of the Board of Trade of Portage la Prairie, in the province of Manitoba, under section 323 of the Railway Act, for an order disallowing the special freight tariffs of the Canadian Pacific Railway Company Nos. W-1000 C.R.C. 644 and W-1006, C.R.C. 652, as being illegal. The complaint of the Winnipeg and other boards of trade, mercantile bodies and shippers objecting to the new tariffs recently put in force by the Canadian Pacific Railway Company in Western Canada in substitution for the 'traders' tariff,' so-called, previously in existence.

824. In the matter of the transfer of mails and passengers between the trains of the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company at Brockville, in the province of Ontario, as required by order of the Board

No. 4124, dated December 10, 1907.

825. Application of the Brunette Sawmill Company, Limited Liability, for an order changing the plan of location of the Vancouver, Westminster and Yukon Railway Company across lots 1 and 2, suburban block 1, and lots 4, 5 and 7, suburban block 8, in the city of New Westminster, in the province of British Columbia.

826. Application of the town of Thorold for an order, under section 250 of the Railway Act, to allow the corporation to lay its water pipes under the tracks of the

Toronto, Niagara and St. Catharines Railway in said town.

827. Application of the Hamilton, Waterloo and Guelph Railway Company for

the approval of amended location through the city of Hamilton.

828. Application of the corporation of the village of Papineauville, Quebec, to construct a street crossing the tracks of the Canadian Pacific Railway Company in the said village.

829. Application of the Brantford and Hamilton Electric Railway, under the Railway Act, for an order to vary or amend order of the Board No. 4165, dated the 26th of December, 1907, approving the location of the Niagara, St. Catharines and Toronto Railway in the city of Brantford.

830. Application of the Canadian Northern Ontario Railway Company, under section 237 of the Railway Act, for an order authorizing the diversion of the Montreal and Ottawa road in the township of Clarence, county of Russell, mileage 37.13 from Hawkesbury.

831. Application of the Canadian Northern Railway Company for leave to take

part of the east half of lot 33 in the township of Clarence, county of Russell.

832. Application of the Mount McKay and Kakabeka Falls Railway, under section 227 of the Railway Act, for authority to cross the tracks of the Grand Trunk Pacific Railway at Yonge street and Montreal street, in the city of Fort William, Ontario.

833. Application of the Mount McKay and Kakabeka Falls Railway, under section 227 of the Railway Act, for authority to cross the tracks of the Canadian Northern Railway at Francis street, in the city of Fort William, Ontario.

834. Application of the Mount McKay and Kakabeka Falls Railway, under section 227 of the Railway Act, for authority to cross the tracks of the Canadian Pacific Railway Company at McTavish street in the ctiy of Fort William, Ontario.

835. Application of the Mount McKay and Kakabeka Falls Railway Company, under section 227 of the Railway Act, for authority to cross the tracks of the Canadian Pacific Railway at Tonge street, in the city of Fort William, Ontario.

836. Application of the Mount McKay and Kakabeka, Falls Railway Company, under section 227 of the Railway Act, for authority to cross the tracks of the Canadian Northern Railway at Yonge street, in the city of Fort William, Ontario.

837. Application of the Brantford and Hamilton Electric Railway Company for an order, under sections 227 and 226 of the Railway Act, approving of the proposed crossing of the applicant's railway over the Tilsonburg branch of the Grand Trunk Railway Company, in the city of Brantford, and also approving of the proposed crossing of the applicant's electrical power, trolley and feeder wires over the said branch of the Grand Trunk Railway Company at the point of intersection of the two roads aforesaid in the city of Brantford. (Adjourned sine die.)

838. Application of the Canadian Pacific Railway Company, as lessee of and exercising the franchises of the Ontario and Quebec Railway Company, for an order, under sections 221 and 223 and 235 to 237 of the Railway Act, to construct, maintain and operate a branch line of railway or spur in the parish of Lachine, county of Jacques Cartier and province of Quebec, from a point on the centre line of the Lachine Canal south bank branch of said railway, about 2,900 feet northeasterly from the head lock of the said branch, near Highlands, thence easterly and northeasterly across public road to and into the premises of the Standard Paint Company of Canada, Limited, situated on lot No. 954 of said parish of Lachine, a total distance of about 580 feet, as shown in red on the plan with profile and described in the book of reference sent in duplicate in accordance with the provisions of said sec-

839. Application of the Bell Telephone Company of Canada for approval of contract between the telephone company and the Windsor Hotel Company, Montreal,

Quebec, re telephone tolls.

840. Application of the Bell Telephone Company of Canada, under section 359 of the Railway Act, for an order to vary the joint tariffs of telephone service furnished by the applicant company jointly with the American Telephone and Telegraph Company by eliminating all tolls or charges for services known as 'day rates,' shall

be in effect during the twenty-four hours of each day.

841. Complaint of Dr. Charette, mayor of Notre Dame des Neiges, of the failure on the part of the Montreal Park and Island Railway Company to file and receive approval by the Board of its standard passenger tariffs and that the Montreal Park and Island Railway charges passenger fares of five cents each from points in the city of Montreal to Bellingham avenue, and an additional ten cents each from Bellingham avenue to Cote des Neiges, while it previously sold tickets at the rate of six for 25 cents for transportation to Notre Dame des Neiges.

842. Application of the Walkerton and Lucknow Railway Company, under section 237 of the Railway Act, for leave to carry its line of railway across the following

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streets and highways in the town of Durham, county of Grey, in the province of Ontario:—College street, Bruce street, Countess street, Garafraxa street, Elgin street, Kincardine street and Rock street.

Note.—In connection with the above application will be heard the application of the town of Durham for the construction of the protection to be afforded at the said crossings.

843. Complaint of Frank A. Cutting, of Boston, Mass., respecting freight rates charged by the Canadian Pacific Railway Company on shipments of bark from points on its Atlantic division in New Brunswick to Boston, Mass.

844. Application of the corporation of the city of Peterborough, under section 237 of the Railway Act, for leave to construct a highway as a continuation of George street, an existing highway in the city of Peterborough to cross the line of the Grand Junction division of the Grand Trunk Railway Company of Canada, in the city of Peterborough.

845. Application of the Grand Trunk Railway Company of Canada for leave to construct, maintain and operate a branch line of railway extending from a point on the applicant company's railway, south of Rink street in the city of Peterborough, province of Ontario, thence northerly across Rink street, lots Nos. 9, 10, 11, 12, 6, 7 and 8 north of Rink street and south of Townsend street, Aylmer street and Townsend street, lots Nos. 7, 6 and 5 north of Townsend street, lots 5, 4, 3, 2 and 1 south of Wolfe street and George street to the industrial and manufacturing premises of the George Matthews Company, Limited, of Peterborough.

846. Application of the Grand Trunk Railway Company of Canada, under sections 222 and 237 of the Railway Act, for leave to construct, maintain and operate two branch lines of railway or spurs from a point on the applicant company's railway on Bethune street, in the said city of Peterborough;

One crossing Bethune street to lot No. 9 north of Dalhousie street, and No. 2 crossing Bethune street to lot No. 9 north of Wolfe street, in the said city of Peterborough.

847. Application of the corporation of the city of Peterborough, under sections 237 and 238 of the Railway Act, directing the Canadian Pacific Railway Company to provide for the protection and maintenance of the highway at the level crossings of the said railway with Aylmer street, in the city of Peterborough.

848. Application of the corporation of the city of Peterborough, under sections 237 and 238 of the Railway Act, for an order directing the Grand Trunk Railway Company of Canada to provide protection at the level highway crossing of the said railway at Reid street, in the city of Peterborough.

849. Application of the Peterborough Radial Railway Company, Peterborough, Ontario, under the Railway Act for an order amending section 7 of the order of the Board dated 16th day of June, 1904, by providing that the derails at the crossing of the tracks of the Grand Trunk Railway Company at Lock street in the city of Peterborough, be placed at a distance of fifty feet on each side of the crossing instead of one hundred feet, as provided by said section.

Note.—In this connection will be considered the complaint of the Grand Trunk Railway Company of Canada with respect to protection at Charlotte and Water streets in the city of Peterborough.

850. Application of the corporation of the town of Waterloo, Ontario, for an order under sections 30 and 32, repealing, rescinding or varying an order made by the Railway Committee of the Privy Council, dated September 27, 1907, and directing the Grand Trunk Railway Company to furnish protection by means of gates or otherwise at the crossing at King street, Waterloo, Ont.

851. Application of the Canadian Pacific Railway Company, under section 186 of the Railway Act, 1903, for leave to cross with its Sudbury-Kleinburg branch, certain highways in the town of Vespra, in the county of Simcoe.

852. Application of the corporation of the city of Hamilton for an order, under the Railway Act, directing the Toronto, Hamilton and Buffalo Railway Company to provide and construct a suitable highway bridge over the tracks of the company at the intersection of the line of the company at Garth street, in the city of Hamilton.

853. Application of the Canadian Pacific Railway Company as lessee of the Toronto, Grey and Bruce Railway for an order, under section 327 of the Railway Act, authorizing the company to cross with its grade revision the road lands between lots 10 and 11, concession 8 of the township of Vaughan, county of York, at mile 12.55.

854. Application of the Grand Trunk Railway Company of Canada, under section No. 277 of the Railway Act, for leave to cross with its spur the track leading off the twentieth district of the applicant company's railway, the spur track of the Canada Southern Railway in the applicant company's south yard at Fort Erie, Ontario.

885. Application of the corporation of the city of Toronto, under sections 237 and 238 of the Railway Act, for an order directing the Grand Trunk Railway Company to provide and maintain gates and a watchman at the crossing at Bloor street west by the tracks of the northern division of the Grand Trunk Railway Company of Canada.

856. Application of the Canadian Northern Ontario Railway for an order, under section 178 of the Railway Act, to take the following lands:—

1. That part of Park drive located on lot 19, concession 2, F.B., in the township and county of York, lying east of the westerly limit of the right of way of the Toronto Belt Line Railway and extending to its junction with Bayview avenue deviation.

2. That portion of Bayview avenue extending northerly from a point (33) thirty-three feet south of the north limit of the city of Toronto to the junction with Bayview avenue deviation on lot 20 in the said concession; all of Bayview avenue deviation as located on lots 20, 19 and 18 in the said concession and about four hundred and fifty-nine and eight-tenths (459%) feet of Bayview avenue, measured northerly from the south limit of Bayview avenue deviation at its junction with Bayview avenue near the limit between lots 18 and 19 in the said concession.

3. A trespass road in the city of Toronto on lots 15 and 16, concession 1, F.B., in the township and county aforesaid, extending northerly from Winchester street near the Canadian Pacific Railway subway to the south limit of Bayview avenue aforementioned, by substituting therefor a highway of sixty-six (66) feet in width extending from the most northerly limit of that portion of Bayview avenue herein sought to be closed to the north limit of Park drive aforementioned, passing under and to the west of the right of way of the Toronto Belt Line Railway and a highway eighty (80) feet in width, extending from the south limit of Park drive aforementioned across lots 19 and 20, concession 2, and lot 16, concession 1, F.B., to the junction with the Rosedale ravine drive.

857. Application of Jane Prittie to vary or rescind order of the Board No. 2336, dated the 12th of December, 1906, authorizing the construction and operation of a branch line in the town of Toronto Junction to the premises of the Union Stock Yards, Limited.

858. Application of the Grand Trunk Railway Company of Canada, under sections 242 and 257 of the Railway Act, for an order approving of the proposed bridge and approaches over highway known as Waterdown road, lot 12, 1st concession, township of East Flamboro', in the province of Ontario.

859. Application of the corporation of the town of Ingersoll for the protection of Thames street in the said town, and where it is crossed by the tracks of the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company.

860. Application of the corporation of the city of Chatham, under the Railway Act, for an order directing the Canadian Pacific Railway Company to provide, construct and maintain suitable gate or gates at the crossings of the said railway on Wellington and Centre streets, in the said city of Chatham, and electric bells or other automatic system of warning at the crossings of the said railway at Princess, Colborne,

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Jeffrey, West and Lacroix streets, and further directing that a watchman be kept at each street crossing of the said railway where gates are now provided and maintained, namely, the crossing of King, Adelaide, William and Queen streets ,and also at the said crossings on Wellington and Centre streets.

# APPENDIX D.

SUMMARY OF THE PRINCIPAL JUDGMENTS DELIVERED BY THE BOARD FROM FEBRUARY 1, 1904, TO MARCH 31, 1908.

No. 6.—The towns of Port Arthur and Fort William v. The Bell Telephone

Company and the Canadian Pacific Railway Company.

The municipalities of these towns owned and operated a joint telephone system within the limits of the two towns, and applied to the Board under section 193 of the Railway Act, 1903, for an order directing the Canadian Pacific Railway Company to allow the installation of telephone instruments on the premises and in the railway stations of the company to connect with the municipalities' exchange.

In May, 1902, and prior to the enactment of section 193, an agreement was made between the railway company and the Bell Telephone Company, under which the telephone company, for valuable consideration, was granted, for a period of ten years, the exclusive privilege of placing telephone instruments, apparatus and wires in the several stations, offices and premises of the Railway Company in Canada, where the telephone company had established, or might, during the continuance of the agreement, establish telephone exchanges.

Hearing at Ottawa, February 16 and 29, 1904.

Judgment of Board, March 15, 1904.

Held, per Blair, Chief Commissioner (3 Can. Ry. Cas., p. 205): That the said agreement was valid and not void or voidable as being in restraint of trade or against public policy, and that an order under section 193 should provide for payment of compensation upon just terms for all lawful rights and interests injuriously affected thereby.

Per Bernier, deputy chief commissioner: While the agreement is valid and compensation should therefore be allowed, the question of compensation should be reserved for future consideration and determined after hearing any case that might be presented by the Canadian Pacific or any other railway company in support of damages.

Per Mills, commissioner: That the agreement is in restraint of trade and against public policy, and that compensation should be awarded only for the use of the premises occupied by the municipalities' telephones, and the expense of operating them.

Order suspended pending further argument as to the question of compensation.

Upon questions of law the opinion of the chief commissioner prevails.—Section 10 of Railway Act, 1903.

A further hearing of this application on the question of compensation was had at Ottawa, October 12, 1904.

Judgment July 14, 1905.

Killam, Chief o'Cmmissioner (4 Can. Ry. Cas., p. 279): Held, adopting the former judgment of a majority of the Board.

Compensation should be made to the railway company for the use of its stations and the interference with its property consequent upon such installation.

Compensation should also be made to the telephone company for the loss of the exclusive privilege of telephone connection with such stations.

The effect on the exclusive agreement between the telephone company and the railway company of installing such a municipal telephone system must be determined by the law of the province of Quebec where the contract was made.

The installation of such a municipal system would not of itself rescind the exclusive contract between the telephone company and the railway company. At most its

only effect would be to give the injured party a right to have the contract rescinded. Quebec Civil Code, Art. 1065, Dupuis v. Dupuis, R. 72 R. 19 S.C. 500.

The evidence does not furnish a satisfactory basis of determining the compensation to be paid by the municipalities, and suggestions are made as to its ascertainment hereafter by the board or by arbitration.

Payment of such compensation, or the giving of proper security therefor, to both companies, should be a condition precedent to the installation of the system in each town.

Leave was given to state a case for the opinion of the Supreme Court whether the installation of the municipal system entitles the telephone company to a rescission of its contract with the railway company.

No. 66.—In the matter of the Shore Line Railway.

Complaint was made to the Board that the Shore Line Railway, running between the city of St. John and the town of St. Stephen, in New Brunswick, was unsafe for traffic. The board caused its inspecting engineer to make an examination of the said line of railway, and upon his report, made an order forbidding the running of trains, cars or engines over the railway between certain points named. Against this decision and order a protest was made on behalf of the New Brunswick Southern Railway Company, the company now operating what was and is still known as the 'Shore Line Railway,' upon the ground that the Board had no jurisdiction or authority to direct or enforce the stoppage of trains or the operations of said railway.

The undertaking of the Shore Line Railway Company was, by Act of the Parliament of Canada, chapter 63 of 58-59 Victoria, declared to be a work for the general advantage of Canada, and that Act provided that the Railway Act of Canada should apply to the compay and its undertaking instead of the laws of the province of New Brunswick and the Railway Act of that province.

Later, the Shore Line Company defaulted in the payment of its bonds. Proceedings were taken in the courts of New Brunswick, as a result of which the railway was subsequently sold, and the sale was followed by an Act of the New Brunswick Legislature, chapter 74, 1 Edward VII., incorporating the New Brunswick Southern Railway Company for the purpose of acquiring, holding and operating all or any part of the Shore Line Railway; and also all the capital stock, bonds, rights, franchises, powers and privileges, and properties of the said Shore Line Railway; and by chapter 102 of 3 Edward VII., an Act of the said legislature was passed confirming the deed of conveyance of the property and franchises of the Shore Line Company to the New Brunswick Southern Railway Company.

Judgment June 7, 1904.

Blair, Chief Commissioner (3 Can. Ry. Cas., p. 277):

A railway company incorporated under the laws of a provincial legislature, whose undertaking is afterwards declared to be a work for the general advantage of Canada, is subject to the exclusive control of the Parliament of Canada and the Railway Act applies. No provincial legislature can restore control, legislatively speaking, to the provincial legislature.

No. 220.—Duthie v. The Grand Trunk Railway Company.

This was an application by J. H. Duthie of Toronto, against the Grand Trunk Railway Company for relief on account of its action in detaining three cars loaded with coal at Belleville to enforce payment of charges for demurrage on car service, and, in default of payment, disposing of the coal by private sale and applying the proceeds in payment of the freight and storage charges.

Hearing at Ottawa, June 27, 1905.

Judgment, August 24, 1905.

Kilam, Chief Commissioner (4 Can. Ry. Cas., 305):

The Board of Railway Commissioners is a judicial, as well as an executive body, created to enforce the railway legislation of the Dominion Parliament, but not to supplant or supplement the provincial courts in the exercise of their ordinary jurisdiction. In making orders and regulations under sections 23 and 25 of the Act the board is not to adjudicate in respect to rights arising out of past transactions, but to lay down rules for future conduct. The board is not empowered to award damages or any other relief for any injury caused by an infraction of the Act, e.g., section 214.

Held, that any claim for damages for premature or improvident sale should be

prosecuted by action in the provincial courts.

By the tariff of tolls approved by the Governor in Council under the Railway Akt of 1888, railway companies were authorized to charge higher tolls than by a special tariff filed under the Act of 1903, which specifically provided for car service or demurrage charges. The latter were also recognized by the classification rules authorized by the Board and in force at the time in question.

Held, that the company not having sought to charge the maximum tolls approved by the Governor in Council (of the nature of a standard tariff) must be understood as having accepted the goods for carriage at lowest rates conditional upon its right to make a charge for demurrage.

Held, that the rate charged was prima facie reasonable and that no order should

be made against the railway company.

Re Car Service Rules.

Numerous complaints and objections were presented to the Board respecting charges made by railway companies for demurrage or delay in the loading or unloading of cars by shippers or consignees, and the rules governing such charges.

The practice of railway companies, before the constitution of the Board, was to charge lower tolls on goods in carload lots than for less quantities. This practice was sanctioned by the freight classification and has been followed in the tariffs authorized

by the Railway Act, 1903.

It appeared to the Board to be reasonable that railway companies which delivered cars to, or placed them at the disposal of, shippers or consignees, for loading or unloading, should have some means of limiting the time to be occupied in such loading and unloading, and should be authorized to impose a reasonable additional toll on traffic carried at carload rates for any detention or use of the cars or continued occupation of their tracks, beyond such time as would be reasonably required for loading or unloading. It was felt, too, to be important in the public interest as securing the fullest possible use of railway cars, tracks and equipment, that such delays should be discouraged.

With this object in view, and after giving every opportunity which was reasonably possible to the various interests affected to be heard upon the subject, the Board, by order dated January 25, 1906, abolished and disallowed all tolls or charges there-tofore charged or imposed by any railway company subject to its jurisdiction, for delay in, or additional time used in, the loading or unloading of cars, whether under the name of demurrage car rental, or car service, or otherwise, and all rules regulating the same, substituting therefor the tolls and rules set out at length in the order.

(See Appendix H).

Said order, and the rules therein set forth, came into force and took effect the first day of March, 1906.

No. 42.—The Sydenham Glass Company v. the Grand Trunk Railway Company, Canadian Pacific Railway Company, Lake Erie and Detroit River Railroad Company, Wabash Railway Company, Michigan Central Railroad Company, and the Hamilton, Toronto and Buffalo Railway Company.

This was an application by the Sydenham Glass Company for lower special rates than the special rates agreed to by the railways interested, and which applied on shipments of glassware, bottles, and lamp chimneys from Wallaceburg, Ontario, on the

line of the Père Marquette Railway Company to Toronto, Hamilton, Berlin, London,

Ontario, and to Montreal, Quebec.

The original application covered the commodities named both in carload and less than carload lots, but on the hearing it was announced on behalf of the applicants that the application would be restricted to bottles in carloads.

Hearing at Toronto, June 20, 1904. Judgment of Board, July 30, 1904.

Per Blair, Chief Commissioner (3 Can. Ry. Cas., p. 409):

Bottles in carloads were formerly carried from Wallaceburg to Toronto, Hamilton, Berlin and Montreal at special rates less than the regular basis of fifth class. Upon the Railway Act coming into force on February 1, 1904, these special rates were increased.

It appeared that at the present rates the Glass Company cannot maintain its position in the home market against foreign competition:—

Held, that the rates should be reduced to the following scale, viz.: to London, 8 cents; to Toronto, Hamilton and Berlin, 13 cents; to Montreal, 23½ cents.

21.—Scobell v. Kingston and Pembroke Railway Company.

Complaint alleged (1) that discriminative rates were imposed on the transportation of cedar lumber, railway ties and poles of all kinds made from cedar, and used for railway purposes; (2) that unreasonable and excessive rates were imposed on the transportation of the telegraph, telephone and trolley poles as compared with rates on lumber, &c.

Hearing at Ottawa, April 26, 1904. Judgment of Board, July 30, 1904.

Per Blair, Chief Commissioner (2 Can. Ry. Cas., p. 412).

It appeared that an increase had been made in the rates on cedar products without and material change in the rate on common lumber and similar products. This increase was made by the railway company to retard the shipment of cedar products required for its own use.

Held, a discrimination within the meaning of s. 253, s.s. 2,—the railway company ordered to cease from levying rates on cedar products in excess of the rates on other descriptions of lumber and their products. 'Common carriers in making rates cannot arrange them from an exclusive regard to their own interests, but must have respect to the interest of those who may have occasion to employ their services, and must subordinate their own interests to the rules of relative equality and justice.' (Reynolds v. Western N. Y. R. W. Co., 1 I.C. Rep. 685.)

No. 43.—The Sutherland-Innes Company and the Wallaceburg Cooperage Company v. the Père Marquette, Michigan Central, Wabash, Grand Trunk, and Canadian Pacific Railway companies.

This was a complaint against the increase of rates by the railways named on cooperage stock between points in eastern Canada, and more especially to the increase from Wallaceburg and other western Ontario points to Montreal for local delivery and for export.

Hearings at Toronto, June 20 and 23, 1904.

Judgment of Board, July 30, 1904.

Per Blair, Chief Commissioner (2 Can. Ry. Cas., p. 412):

Held, that rates on cooperage stock should not exceed rates on common lumber according to the mileage lumber tariffs of the railways, but such rates when specially reduced on account of water competition, &c., need not necessarily apply to cooperage stock. From points in western Ontario to Montreal, the maximum rate for local delivery was fixed upon the evidence at 16½ cents, and for export, including 'terminal,' at 18 cents per hundred pounds.

No. 48.—Tower Oiled Clothing Company's case.

Application by the Tower Oiled Clothing Company, of Toronto, for a carload

rating on oiled clothing, shipped in carload lots.

It appeared that carload shipments had been made from Toronto to Halifax for fishermen's use, and it was alleged that shipments might also be made to the Canadian Northwest for ranchers' use if the application were granted.

Hearing at Toronto, June 28, 1904. Judgment of Board, July 30, 1904.

Blair, Chief Commissioner (3 Can. Ry. Cas., p. 417):

Held, that although the discrimination involved in the difference between C. L. and L. C. L. rating has received tacit assent, a shipper has not thereby the right to demand a lower rate on carloads, unless possibly he can show that the carload rate demanded would pay reasonably for the service and that a refusal would injure his business. Upon the evidence a third-class rate for carloads of not less than 20,000 pounds from Toronto to Halifax, Winnipeg and Calgary and other points reached by applicants was ordered.

No. 22.—The United Factories (Limited) v. The Grand Trunk Railway Com-

pany.

Complaint alleged that a rate of 3 cents per 100 lbs. on logs from Penetanguishene to Newmarket, which the railway company had maintained for a number of years, from 1895 to November. 16, 1903, conditional that the product of the logs should be delivered for carriage to the Grand Trunk Company, was, on November, 16, 1903, increased to 4 cents per 100 lbs., but subject to the same condition.

Hearings at Otawa, April 28 and May 6, 1904.

Judgment of Board, October 10, 1904.

Per Blair, Chief Commissioner (3 Can. Ry. Cas., p. 424):

Held, that since the increased rate is neither unjust, unreasonable nor contrary to some provision of the Railway Act, the application must be refused.

No. 23.—Re The Canadian Freight Association and Industrial Corporations.

This was an application by the Canadian Freight Association, on behalf of all the railways in Canada, under subsection 4 of section 275 of the Railway Act, 1903, for permission to make concessions from the current rates on material for construction and machinery for equipment of new industrial plants.

Certain of the railway companies, members of the Association, had been in the

habit of granting a reduction of 25 per cent on the rates on such material, &c.

Judgment, October 10, 1904, refusing application. Blair, Chief Commissioner (3 Can. Ry. Cas., p. 427):

That although the Board is prepared to give due affect to subsection 4 of section 275 of the Act, it must have a separate and distinct application in such case, so as to judge of the effect of its order upon other industries, shippers and dealers.

No. 44.—Ontario Fruit Growers' Association v. Canadian Pacific Railway Company et al.

Complaints alleged (1) unreasonable and excessive freight rates on fruits and (2) that the charges for icing in transit were too great.

Hearings at Toronto, June 21, 23 and 24, 1904.

By agreement between complainants and the railway companies, the following modifications were made in the classification:—

(a) Apples in boxes less than carloads, from 2nd to 3rd class.

(b) Pears in boxes and barrels, L.C.L., from 1st to 3rd class, and in carloads from 3rd to 5th class.

Also the following commodity rates:-

(c) On fresh fruits (small), from the fruit districts to points in Eastern Ontario, Quebec, and the maritime provinces, fresh fruit shall be carried at 4th class rates in

carloads of not less than 20,000 lbs. instead of 3rd class rates, and at 2nd class rates in L.C.L. of 10,000 lbs. and over instead of 1st class rates.

(d) And from points in Ontario and Quebec to Winnipeg, Portage la Prairie and Brandon, at fourth-class rates in carloads of not less than 20,000 pounds, instead of third class.

Approved by Board.

Judgment, October 10, 1904.

Blair, Chief oCmmissioner (3 Can. Ry. Cas., p. 430):

Held, that the present system of making fixed charges for icing cars, irrespective of the actual cost of such service, is not based on sound principle, and must be discontinued; that the actual cost of the ice and the placing thereof in the cars should not be exceeded. Pending a decision of the Board upon further consideration as to a reasonable charge, a charge of not more than \$2.50 per ton of 2,000 pounds on the actual weight of the ice supplied was, in this instance, authorized.

No. 55.—The Pea Millers' Association v. Canadian Railway Companies.

The Pea Millers' Association complained that the railways charged higher rates from Ontario milling points to the sea-board on split peas for export than they charged

on other grain products, such as flour and rolled oats for export.

Split peas for export were formerly carried upon the flour basis. The advance complained of commenced in October, 1902, and was made apparently under pressure. The McMorran Company, of Port Huron, complained to the Interstate Commerce Commission that Canadian railways were carrying split peas for export at the grain product rate, while it had to pay the higher rate of the Michigan roads.

The Michigan railroads opposed any reduction in their rates, and the result was

that the rate was advanced on the Grand Trunk and other railways in Canada.

Hearing at Ottawa.

Judgment of Board, October 10, 1904.

Per Blair, Chief Commissioner (3 Can. Ry. Cas., p. 433):

That the former basis of rates must be restored.

No. 124.—In re application of the Grand Trunk Railway Company for permis-

sion to make reduced rates on coal used for manufacturing purposes.

This was an application by the Grand Trunk Railway Company, under subsection 4, section 275, of the Railway Act, for authority to continue a difference in the rate of freight on bituminous coal of ten cents per ton between certain points on its line of railway, such reduced rates being in favour of the manufacturer as compared with that charged to the dealer or consumer.

The applicant company had been in the habit of allowing a rate of 80 cents per net ton on bituminous coal used for manufacturing purposes at Cobourg, carried from the Niagara frontier to Cobourg while the usual and customary rate was 90 cents on coal carried between the same points for other shippers and used for domestic purposes.

The company justified the difference in the rate on the ground that certain manufacturers in Cobourg would be unable to pay the higher rate and carry on business

successfully.

Judgment, October 10, 1904.

Blair, Chief Commissioner (3 Can. Ry. Cas., p. 438):

That no evidence has been offered to sustain this claim; but even if proved, the reduction could not be allowed. The allowance of a reduction in the freight rate on any article of merchandise to one class of shippers, and the refusal of the same rate to another class, is unjust discrimination, and forbidden by section 252.

(Castle v. B. & O. R. W. Co., 8 I. C. Rep., 333, approved.)

No. 56.—The Almonte Knitting Company v. the Canadian Pacific Railway Company and the Michigan Central Railroad Company.

The Almonte Knitting Company complained that the rates on coal to Almonte from the Niagara and Detroit frontiers were unreasonably high as compared with the rates to Carleton Junction, Ottawa, and adjacent stations. The rate to Carleton Junction, Ottawa, and adjacent stations is \$2 per ton from the Niagara frontier, and \$2.25 from Detroit, while the rate to Almonte is 40 cents higher, points on the lateral line from Carleton Junction being charged an arbitrary rate above the rate to Carleton Junction.

Hearing at Toronto, June 28, 1904.

Judgment of Board, October 10, 1904.

Blair, Chief Commissioner (3 Can. Ry. Cas., p. 441):

Under certain conditions rates to a point on a branch or lateral line may be higher than to points on the main line, though at a less distance from the junction point; but such rates must not be unreasonable or disproportionately higher than to nearer points on the main line.

Held, that the circumstances warrant a higher rate to Almonte than to Carleton Junction and Ottawa; but as the arbitrary rate to Almonte on 10th class traffic was only 1 cent per 100 pounds (20 cents per ton) it must not be exceeded on coal between the same points.

No. 46.—Re metallic shingles.

This was a complaint by the Canadian Manufacturers' Association objecting to the approval by the Board of the Canadian Freight Classification No. 12, which, among other changes and additions, advanced metallic shingles from 7th to 5th class in carloads.

This classification No. 12 was issued by the railway companies in 1903, and superseded all previous classifications. It had never been approved by order in council, but was provisionally sanctioned by order of the Board of July 16, 1904, pending consideration of some of the objections raised.

From January 1, 1884, when the first Canadian joint freight classification was issued, until November 1, 1884, none of these commodities were specially classified; but, on a later date, a circular was issued by the railway companies making certain changes and additions by which, among other things, they placed metallic shingles in packages as L.C.L. 3, C.L. 5. This rating continued in force until March 1, 1883, when a reduction of one class was made, namely to L.C.L. 4 C.L. 6.

In May, 1890, a further reduction was made on carloads, and until March, 1901, the classification stood at L.C.L. 4, C.L. 7.

In March, 1901, the rating was placed at L.C.L 4, C.L. 5.

The complainants set up that these goods were in the 7th class for over ten years; that the change was never sanctioned by order in council; that no substantial reason had been shown for the advance; and that the retention of the previous classification was necessary in order to enable the complainants to compete on fair terms with wooden shingles, siding, &c.

The railway companies claimed that the former classification was a mistake; that the proper class in which to place such commodities was the 5th class; that the plate, which is the raw material used in the manufacture of these articles, was in the 5th class; and that it was both unreasonable and unfair to the railway companies to place the manufactured article in a class for which the rates are lower than those upon the raw material from which the article is made; and, also, that articles of the 7th class were then carried at lower rates than those at which articles of that class were carried when these particular commodities were in the 7th class, and that they should not be obliged to lower their rates on these goods.

Hearings at Toronto, June 23, 24 and 28, 1904.

Judgment, June 29, 1905.

Killam, Chief Commissioner: Held, that the reasonable and fair course would be to establish for these articles commodity rates equal to those at which they were carried immediately before the change of classification in March, 1900.

No. 133.—Re St. Pierre & Company and Temiscouata Railway Company.

This was a complaint by George St. Pierre & Co., of Fraserville, Que., alleging that the Temiscouata Railway Company was unjustly discriminating against the complainants in the matter of its freight rates, and applying for an order directing the railway company to revise and lower its freight rates.

Hearing at Rivière du Loup, April 19, 1905.

Judgment, July 5, 1905.

Killam, Chief Commissioner: The rates charged by the Temiscouata Railway Company were not unreasonable in view of the nature of the country which the railway traversed and of its traffic.

The standard freight tariff of the company was identical with the standard tariffs of the Grand Trunk Railway Company, the Canadian Pacific Railway Company, the Canada Atlantic Railway Company, and most of the other railways in the provinces of Ontario and Quebec, an dthe same, also, as that of the Intercolonial Railway between its stations west of Lévis.

The rates charged in the special tariff filed by the Temiscouata Railway Company on various commodities such as are authorized by section 260, subsection 2, of the Railway Act, compared favourably with the joint tariffs on the same commodities issued by the Grand Trunk Railway Company and the Canadian Pacific Railway Company, in the province of Quebec, except such rates as were rendered necessary by competitive conditions and which did not prevail on the Temiscouata, Railway.

The Temiscouata Railway Company had no special commodity tariff for grain

and grain products in carloads.

Held, that in accordance with the common practice of other railway companies and in the interest of lumber camps upon or near its line, the Temiscouata Railway

Company should prepare such a tariff on an equitable basis.

It appeared that the Temiscouata Railway Company had, previous to July, 1904, a proportional tariff on various classes of goods (according to the Canadian freight classification from Rivière du Loup and Edmundston, on through shipments from points beyond, and it now charges on this through business its full standard rates as on strictly local business, except on some traffic to Edmundston.

Held, that the company should state its reasons for withdrawing this proportional

tariff, and on what grounds, if any, it objected to restoring it.

No. 2.—The Brant Milling Company v. the Grand Trunk Railway Company.

This was an application by the Brant Milling Company for an order 'allowing and instructing the Grand Trunk Railway Company to continue' an allowance heretofore made by the railway company for the cost of cartage on flour and feed shipped from the company's mill out of Portland and to Montreal and other points in the eastern part of Canada.

The allowance was withdrawn after the Railway Act, 1903, came into force, and it was claimed that its continuance was necessary to the existence of the applicant's

business.

Hearing at Brantford, April 26, 1904.

Judgment, July 13, 1905.

Killam, Chief Commissioner (4 Can. Ry. Cas., 259).

The Railway Act, 1903, requires equality in the tolls charged under substantially similar circumstances, and forbids discrimination between individuals, persons, companies and localities. Sec. 252.

No variation from the authorized tariffs of tolls can be made unless under circumsulances or conditions specially provided for in such tariffs or by special tariffs of general application and not discriminating between different localities. Secs. 261, 262.

Held, that the application either for a continuance of the allowance previously made, or for a change in the authorized tariffs of tolls, in favour of the applicant alone, must fail.

Manufacturers' Coal Rate Case, 3 Can. Ry. Cas. 438 referred to; Stone v. Detroit, &c., 3 I. C. Rep. 613; Hezel Milling Company v. St. Louis, &c., 5 I. C. Rep. 57, 72 division of inint rates, 10 I. C. Pap. 681 followed

57; re division of joint rates, 10 I. C. Rep. 681, followed.

No. 222.—Coal rates—Midland to Orillia.

Complaint of F. W. Grant alleging that the rates on coal from Midland to Orillia, Ont., charged by the Grand Trunk Railway Company, are excessive as compared with the rates from Suspension Bridge, Ont., to the same point.

Hearing at Ottawa, June 28, 1905.

Judgment, September 4, 1905.

Killam, Chief Commissioner: The Board has found great want of uniformity in the rates charged by railway companies for the carriage of coal for short distances, and proposes to ascertain, if possible, whether this want of uniformity is unreasonable, or whether some attempt should be made to harmonize the rates for similar distances. In the meantime, as the rate charged by the Grand Trunk Company for the carriage of coal from Midland to Orillia is not, in itself, an unreasonable rate, the Board will not interfere.

No. 263E.—Rates on stone from Stonewall and neighbouring points to Winnipeg. This was a complaint by E. Williams & Co., A. Patterson & Co., Irwin & Son, and the Winnipeg Supply Company, alleging that the Canadian Pacific Railway Company, by increasing the rate on rubble and crushed stone from the complainants' quarries at Stonewall to Winnipeg from  $2\frac{3}{4}$  cents per hundred pounds to 3 cents per hundred pounds, while continuing the rate of  $2\frac{3}{4}$  cents to the Stony Mountain quarrymen, was unjustly discriminating against the complainants, and applying for an order (a) directing the railway company to restore the former rate of  $2\frac{3}{4}$  cents from the complainants' quarries, or (b) fixing some other rate as a uniform rate from all the quarries on the Teulon branch.

Hearing at Winnipeg, September 13, 1905.

Judgment, November 23, 1905.

Killam, Chief Commissioner: In view of the facts that the traffic from Stone-wall was carried for many years at the lower rate; that the railway company itself made its first rate from Gunton to Winnipeg the same, and that a promise had been made by the second vice-president of the company to some of the complainants that the 2\frac{3}{4} cent rate from Rockspur to Winnipeg would be protected, the Board was of opinion that that rate was a reasonable one. That opinion was strengthened be reference to the rate of 2\frac{1}{2} cents per 100 pounds charged by the same railway company for carriage of similar traffic from Milton, Campbellford, Credit Forks, Schaw and Orangeville to Toronto, at distances varying from 33 to 49 miles. (Stonewall is 20 miles, Rockspur 34 miles from Winnipeg.) The question of the propriety of the rates from Stony Mountain to Winnipeg should not now be considered.

Held, that a higher rate than  $2\frac{3}{4}$  cents from Gunton, Rockspur and Stonewall was unreasonable, and that an order would go directing the disallowance of the 3

cent rate and the restoration of the 23 cent rate.

No. 8.—The Niagara, St. Catharines and Toronto Railway Company v. the Grand

Trunk Railway Company.

This was an application by the Niagara, St. Catharines and Toronto Railway Company, under section 177 of the Railway Act, 1903, which empowers the Board to order that a junction may be made of the tracks of one company with the tracks of another company, upon such terms, at such places, and in such manner as the Board may determine, to intersect with its line the railway of the Grand Trunk Railway

Company, called the Allanburg branch line or cut-off, to form a junction with the Grand Trunk Allanburg branch line at Stamford.

The evidence disclosed the fact that an agreement had been entered into between the Grand Trunk Company and the Wabash Railroad Company—the application was, in fact, a joint one by the Niagara, St. Catharines and Toronto and the Wabash Company—under which the Grand Trunk Railway granted the Wabash Company the joint user in common with itself of the Allanburg branch for a term of twenty-five years, and that the Wabash Company was then in use and possession of the said Allanburg branch jointly with the Grand Trunk Company upon the terms and conditions contained in the memorandum of agreement.

Hearing at Ottawa, March 8, 1904.

Judgment, April 5, 1904, granting order applied for. Blair, Chief Commissioner (3 Can. Ry. Cas., p. 256):

The object of the Railway Act (sections 177, 253 and 271) is to insure that all reasonable and proper facilities for the handling, forwarding and interchange of traffic shall be afforded to the shipping public. For this purpose the Board may, without the sanction and against the will of a railway company, permit a junction to be made with its line by another railway where in the opinion of the Board such junction is reasonably necessary in the public interest and in the interest of traffic in the district through which the railway passes. The parties to a lease of a railway cannot by stipulation between themselves restrict the powers or discretion of the Board to authorize such a junction.

No. 9.—The Niagara, St. Catharines and Toronto Railway Company v. the Grand Trunk Railway Company.

Application by the Niagara, St. Catharines and Toronto Railway Company to rescind an order of the Railway Committee of the Privy Council, approving of the place of crossing by the branch line of the Grand Trunk Company's main line at Merritton to the paper and cotton mills in that village, of the main track of the Niagara, St. Catharines and Toronto Railway.

It was alleged in support of the application that the conditions imposed upon the Grand Trunk Railway Company, and upon which that company was allowed to make the crossing, had not been complied with—that the Grand Trunk Railway Company has not paid, but has refused to pay compensation for the lands of the applicant company, which are occupied by the crossing and with its switches and sidings by the Grand Trunk Company under the said order of the Railway Committee.

Hearings at Ottawa, March 11 and 22, 1904.

Judgment, April 5, 1904.—Application refused. Blair, Chief Commissioner (3 Can. Ry. Cas., p. 263):

Where two railway companies differ as to the nature and extent of the protection prescribed by an order of the Railway Committee to be furnished at a crossing of two railways, and one company voluntarily provides the additional protection which it claims the other company should supply according to the terms of such order, the Board will not, by an ex post facto order, direct the payment by the other company of the expenditure thereby incurred, and in default of payment order that the crossing be discontinued. In such cases the proper course is to apply to the court for an interpretation of the order.

The order of the Railway Committee directed that an interlocking signal system and all the necessary works and appliances for properly operating the same be provided at such crossing.

Held, that derails do not form part of the appliances required by such order, and a permanent watchman is not necessarily required.

Compensation is not allowed (1) for the use of the land of the senior company occupied by the crossing tracks of the junior company where no substantial injury is done to the lands of the senior company; nor (2) for interference with the business of

the senior company, or for any other delays in the use of its railways due to precautions taken in the use of the crossing required for public safety. (S. 177, Railway Act, 1903.)

City of Toronto v. The Grand Trunk Railway Company and the Canadian Pacific

Railway Company.

This was an application to the Railway Committee of the Privy Council made in June, 1900, by the city of Toronto for an order to authorize and ratify the construction and maintenance of the overhead bridge adjoining York street, in the city of Toronto, and crossing overhead the railway tracks on the Esplanade, and directing the terms as between the city and the two railway companies according to which the costs of the works were to be borne by the respective parties, pursuant to secs. 187 and 188 of the Railway Act, 1888.

The construction of this bridge, known as the York street bridge, was provided for by the 7th and 8th clauses of the Esplanade tripartite agreement, dated July 26,

1892, confirmed by Dominion statute 55 and 56 Vic., chap. 48.

The application not having been disposed of before the Railway Act, 1903, came

into force, was heard by the Board on May 27, 1904.

By the said Esplanade agreement, the Canadian Pacific Railway Company agreed to build a highway over the tracks of the railway companies—the portion of the cost to be borne by each to be settled by arbitration or paid equally by the C.P.R. and the city, in case the Grand Trunk Railway was found to be exempt from, or entitled to, indemnity against liability for any portion of the cost.

The rights of the Grand Trunk Railway as to such exemption or indemnity were, by the agreement, to be decided by the submission to the court of a special case

between the city and the Grand Trunk Railway.

After the bridge was built, and while an action brought by the city against the railway companies, in lieu of the special case, was pending, this application was made.

Judgment, August 19, 1904.

Blair, Chief Commissioner (4 Can. Rv. Cas., p. 62):

Application refused, the question involved not being of a public nature, but the settlement of a dispute of a private nature, which the parties, by their agreement, had left to be settled by the courts.

(The Merritton Crossing Case, 3 Can. Ry. Cas., 263, followed.)

No. 238.—James Bay Railway Company v. Grand Trunk Railway Company.

This was an application by the James Bay Railway Company, under section 177 of the Railway Act, 1903, for leave to place its tracks across the tracks of the Midland Division of the Grand Trunk Railway Company at a point near Beaverton, in the township of Mara, Ontario.

At the time the application was made and for several years previous thereto, the Grand Trunk Railway Company had a single track at the proposed point of crossing, and up to the time of the hearing that company had never suggested that it

intended to lay down any other than the one track.

The matter was heard at Ottawa on August 29, 1905, and an order issued as of that date authorizing an undercrossing at the point named. The order provided that for the purpose of the crossing the Grand Trunk Railway should, at the expense of the James Bay Company, raise its tracks for such distance on each side of the crossing as the chief engineer of the Board should consider necessary to provide a proper grade and to such height (not exceeding two feet) over the then level of the tracks as the chief engineer should require. The order also provided that the masonry work of the undercrossing should be sufficient to allow of the construction of an additional track by the Grand Trunk Railway Company.

From this order the James Bay Company appealed to the Supreme Court of Canada on the question whether, under section 177 of the Railway Act, 1903, or other-

wise, the Board had jurisdiction to make the order, in so far as it directed the masonry work of the undercrossing to be sufficient to allow of the construction of an additional track on the line of the Grand Trunk Railway. Company.

Appeal dismissed: 37 S.C.R. 372.

Later, by petition, dated May 8, 1906, the James Bay Railway Company appealed to His Excellency the Governor General in Council, under subsection 2 of section 44 of the Raliway Act, 1903, to vary the said order of August 29, 1905, by striking out the provisions requiring the James Bay Company to provide for a second track of the Grand Trunk Rialway Company.

This petition was also dismissed by order of the Privy Council, dated May 31,

1906.

No. 271.—Preston and Berlin Street Railway Company v. the Grand Trunk Rail-

way Company.

This was an application by the Preston and Berlin Street Railway Company, under section 177 of the Railway Act, 1903, for leave to cross the tracks of the Grand Trunk Railway Company at Caroline and Erb streets, in the town of Waterloo, Ontario.

In order to avoid the crossings applied for it was suggested at the hearing, on behalf of the town, that the Board should exercise the power it was alleged to possess under section 187 of the Act, and direct the Grand Trunk Railway Company to move its tracks so as to allow sufficient space for the running of the applicant company's line between Mr. Seagram's property and the line of the Grand Trunk Railway.

Hearing at Toronto, November 7, 1905.

Judgment, Killam, Chief Commissioner: The application to be dealt with at the present time is simply one to allow the two crossings at Caroline and Erb streets, and in the public interests the application must be refused. The Preston and Berlin Railway Company previously applied to the Board for leave to use a small portion of the Grand Trunk Railway Company's land in order to dispense with the crossing. The company was incorporated solely under the provincial laws, and the provision in the Railway Act giving the Board power to authorize the use by one company of the railway tracks or the land of another, applies only to a railway within the authority of the Board, authorized by Act of the Dominion Parliament, or a work declared to be for the general advantage of Canada.

The suggestion that the Board attempt to exercise a power to compel the railway company, which already had a crossing over the streets, to move that crossing, not for the protection of the public, but as a matter of convenience to another railway, might be worthy of some consideration, but does not arise on the present application.

The town might succeed in an application to have the tracks of the Grand Trunk Railway Company moved and have the highway extended so as to cover the land of the Grand Trunk between the corner of the Seagram building and the tracks and a portion of it that is not already a highway. I would not say what view the Board would take of it, nor how far it could be done with safety apart from the question of its being a proper exercise of the power under that section 187 that has been referred to. If the town wishes to do that they should make an application.

Later the application was renewed at the town of Waterloo, after the Board had

an opportunity of examining the locality.

Judgment, Chief Commissioner: The Board finds that the inspection recently made of the locality has only confirmed its previous view that the crossings ought not to be allowed to be made; that the only apparent reason for such crossings is to enable the electric railway company to use property on which it desires to have its terminal station and yard, and that the Board does not consider this a sufficient reason for adding these two additional crossings so close together, and upon such a curve, to the other sources of danger in Waterloo; that the fact that the railway company has

chosen to so locate its terminal property, or that the council of the town of Waterloo is unwilling to alow the electric railway company to place its tracks on other streets does not seem sufficient to force the Board, in the exercise of the discretion conferred upon it by law, to a different conclusion than that which it deems proper in the public interest; that the Board regrets that the Grand Trunk Railway Company does not see fit to allow the electric railway company sufficient space for the running of its cars between Mr. Seagram's property and the line of the Grand Trunk Railway, but that the Board finds that it has no authority to compel the Grand Trunk Railway Company to allow the Preston and Berlin Company the use of any portion of the land of the Grand Trunk Railway Company.

This being so, any change in the line of the Grand Trunk Railway Company at

the street crossings would be of no benefit to the Preston and Berlin Company.

No. 307.—Chatham, Wallaceburg and Lake Erie Railway Company v. Canadian

Pacific Railway Company.

This was an application by the Chatham, Wallaceburg and Lake Eric Railway Company, under section 177 of the Railway Act, 1903, for leave to cross the tracks of the Canadian Pacific Railway Company, lessee of the Ontario and Quebec Railway Company, at William and Raleigh streets, in the city of Chatham, Ontario.

By agreement made in 1888 between the town of Chatham and the Ontario and Quebec Railway Company, the company agreed to maintain on two streets gates and watchmen where the railway crosses the highway, and to permit crossings to be made over four streets by the Chatham Street Railway Company and such other companies or corporations as the town might from time to time authorize to consruct and run street railways in Chatham.

By by-law of the city of Chatham passed in 1905, the Chatham, Wallaceburg and Lake Erie Railway Company (incorporated by Act of Parliament of Canada, 3 Edw. VII., ch. 105) was authorized to lay down and construct a street railway in Chatham and was given extensive privileges of running passenger and freight cars by electric power on certain streets, including those crossed by the Ontario and Quebec Railway Company.

Hearing at Chatham, December 7, 1905.

Judgment, Killam, Chief Commissioner (5 Can. Ry. Cas., p. 175):

Held, that the applicants, although possessing greater powers than an ordinary street railway company, came within the terms of the agreement of 1888 as being a

company authorized to construct and run a street railway in Chatham.

Held, also, that the consent of the railway company in the agreement of 1888, to permit crossings for street railway purposes did not amount to a consent to permit crossings for all purposes, nor require it to bear the cost of any extra precaution necessary in consequence of a street railway or other railway being built across its line, and that the extra expense incurred ought to be borne by the applicants.

No. 25.—City of Ottawa v. the Canada Atlantic Railway Company and Ottawa

Electric Railway Company.

This was an application by the city of Toronto, made on October 8, 1905, to the Railway Committee of the Privy Conucil for an order directing the construction by the Canada Atlantic Railway Company of a subway under its tracks on Bank street and apportioning the cost of such work between the Canada Atlantic Railway Company and the Ottawa Electric Company. The application was transferred to the Board after the coming into force of the Railway Act, 1903.

The Ottawa Electric Railway Company, whose undertaking was declared by the Parliament of Canada a work for the general advantage of Canada, was authorized by order of the Railway Committee of the Privy Council, to cross the tracks of the Canada Atlantic Railway Company on Bank street, and by agreement the expense of

protecting the crossing was borne equally between the two companies.

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By an agreement dated June 20, 1893, between the city of Ottawa and the Ottawa Electric Railway Company, provision was made for the construction and operation of the works of the company over certain streets (including Bank street) of the city of Ottawa for a period of thirty years from the date of agreement. Under this agreement the company was obliged to pay the city annually the sum of \$450 per mile of street occupied by its tracks for the first fifteen years, and the sum of \$500 per mile thereafter.

By another clause in the agreement the company undertakes to pay \$1,000 per mile on streets which are permanently paved. The agreement also provides that in the event of the city desiring to alter the grade of any street, it shall be entitled to do so without being liable to the company for any damage which it might sustain by reason of the interruption of traffic.

Hearing at Ottawa, April 11, 1905.

Judgment, July 13, 1905. Per Killam, Chief Commissioner (5 Can. Ry. Case, p. 127):

Held, that the city corporation should contribute equally with the steam railway company to the cost of the work.

Also, that the Electric Street Railway Company should likewise contribute to the cost of the work.

Ordered, that the cost of construction of the subway, including compensation for land damages, be borne by the parties in the following proportions: three-eighths by the city corporation, three-eighths by the steam railway company, one-quarter by the Electric Street Railway Company.

Leave was granted by the Board on the application of the Ottawa Electric Railway Company to appeal to the Supreme Court of Canada from its order upon the following questions of law:—

1. Whether by reason of the terms of the agreement between the Ottawa Electric Railway Company of the city of Ottawa, dated June 28, 1893, the Ottawa Electric Railway should have been ordered to contribute to the cost of the work thereby ordered to be constructed.

2. Whether the Ottawa Electric Railway Company was entitled under said agreement, to have the city of Ottawa furnish to the Otawa Electric Railway Company, for the use of the said company in the exercise of its running powers, a street or highway known as Bank street, including that portion of the said street where it is crossed by the tracks of the Canada Atlantic Railway Company (either with the exising grade or with a changed grade as proposed), upon terms as to payment or compensation as laid down in the said agreement, and whether if such was the effect of the said agreement, the Ottawa Electric Railway Company should have been ordered to contribute to the cost of the work, thereby ordered to be constructed.

Held, that the electric company was a company 'interested or affected' in or by the said work within the meaning of section 47 of the Railway Act, 1903, and could properly be ordered to contribute to the cost thereof (37 S.C.R. 354).

No. 200.—Re Canadian Pacific Railway Company's branch east of the Don, Toronto.

This was an application by the Canadian Pacific Railway Company, as lessees of the Ontario and Quebec Railway Company, under section 175 of the Railway Act. 1903, for authority to construct a branch line of railway along the east side of the river Don, in the city of Toronto.

Hearing at Toronto, April 27, 1905.

Judgment, August 15, 1905, refusing application.

Killam, Chief Commissioner: It was not shown to the satisfaction of the Board that such a branch was 'necessary in the public interest, or for the purpose of giving facilities to business,' as required by subsection 4 of section 175 of the Railway Act, 1903.

The legislature had committed the interests of that part of the city, in a large measure, to the civic authorities. The Board felt that it should not interfere with the exercise of their discretion except for grave reason, and that it should be left largely to them to decide whether any, or what, railway company should be allowed to construct a branch in that neighbourhood.

It did not necessarily follow that authority would be given to any company chosen by the city, but the fact that the city agreed to the building of such a line would tend to establish its importance, and the city's choice would have great weight provided the terms appeared to the Board to properly safeguard the interests of other railway companies as well as those of the public.

No. 257.—Grand Trunk Pacific Railway Company v. Canadian Pacific Railway. The Grand Trunk Pacific Railway applied under section 123 of the Railway Act, 1903, for an order approving the location of a section of the main line of its railway from Portage la Prairie to the Little Saskatchewan river, in Manitoba.

The route map was approved by the Minister of Railways, as required under

section 122 of the Railway Act, 1903, and by the Governor in Council.

It was objected on behalf of the Canadian Pacific Railway Company that the continuation of the proposed location of the applicant company's line to the boundary between Manitoba and the province of Saskatchewan would be within a very short distance, 9 or 10 miles, of the Pheasant Hills and Manitoba and Northwestern branches of the Canadian Pacific Railway Company, which was contrary to the intent and purpose of parliament as indicated by the Act incorporating the applicant company, which required the applicant company to keep a distance of approximately 30 miles from other roads, and which involved, therefore, a very important question of law, namely, as to the true construction and interpretation of the incorporating Act, and upon which the Board might desire the opinion of the Supreme Court.

Hearing at Ottawa, September 4, 1905.

Judgment, September 4, 1905.

Chief Commissioner: It does not seem to me that there is any question of law involved in this case. The company obtained a special Act authorizing it to build a line of railway between certain points. Parliament has authorized that to be done, and it is not for this Board to say that it shall not be done.

The Railway Act, which by its terms is to be read as one with the special Act, requires the approval by the minister of the route of the railway. After the minister has approved it, the route is to be deemed the route that the railway is to follow, and it cannot be altered except by the minister himself. The Board has no arbitrary power to refuse to accept location plans which have been approved by the minister. After such approval the proper attitude for the Board to assume is to consider that there is a company empowered by parliament to construct a railway upon the route so approved. The Board has no right to say that the line shall not be built on that route. It must treat the location plans merely as plans of a part of the line according to that route located, and all it can say is as to whether the detailed location along that route shall/be adopted or shall not.

There might be reasons why it should vary this a little one way or the other and still conform to the general route the minister has authorized.

Although the Board should be very chary about questioning the minister's view, still it might not be found approving that location if it believed that the minister had taken a wrong view of the law, and that he had no power to authorize or sanction the route under the special Act of the railway company. A question of that kind is raised here. There is, to my mind, however, no doubt whatever that the Grand Trunk Pacific Company has authority to build on the route that has been chosen, and that the minister has authority to sanction that route.

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The company is by its Act given power to build railways from Moneton to the Pacific coast and certain points are specified through which it has to pass. minister would be bound by this.

The clause referred to as creating a limitation as to the route in the Northwest Territories does not bind the Governor in Council to anything as a matter of law. In the first place, it requires the location to be approved by the Governor in Council, and it says that he is to have regard to a certain principle; that he shall have regard to that principle except for the purpose of reaching common points. There is one exception. Then it says, or for other satisfactory reasons. That leaves it open to the Governor in Council to say what are the satisfactory reasons. It says further that such location shall, as far as practicable (another exception), be constructed at such distance, generally not less than thirty miles from any other main line of railway, as the Governor in Council may deem reasonable. There is no limitation, in fact, as to the thirty miles. It is a suggestion thrown out by which the Governor in Council may, to a certain extent, feel himself bound to act. The very fact that some portion of the line is picked out, and certain considerations are pointed out to guide in the approval of that particular location, would indicate that the rest of the route is left open, as it would be to any other railway company under the general Railway Act, and its special Act, when the latter has no particular limitation as to route.

Held, that there is not sufficient in the question of law raised to cause the Board to submit the question to the Supreme Court before acting in the usual way, and that

the orders should issue approving the plans.

No. 25.—Application of the Grand Trunk Railway Company, under section 139 of the Railway Act, 1903, for authority to take certain additional lauds lying north of the Esplanade and between Yonge and York streets, in the city of Toronto, and for the settlement of the minutes of the order therein.

On April 19, 1904, an extensive fire took place in the business portion of the city of Toronto. On May 4, 1904, before proceedings had been taken by any land-owner to rebuild, this application, which included a portion of the burnt property, was made. A further application, covering more of the burnt property, was afterwards made on August 10, 1904.

The application was in the terms of the statute, to permit the applicants to expropriate the lands burnt over and other lands . . . . for the purpose of the convenient accommodation of the public and the traffic on its railway.' The result of the application was that none of the owners affected had completed any work on the ground looking towards a restoration of the buildings which had been burnt.

Two important points raised at the hearing were:-

First, as to the durisdiction of the Board. It was claimed that sufficient ground was not laid, under section 139 of the Railway Act, to enable the Board to entertain the application.

Secondly, as to the question of compensation to those interested in the land proposed to be taken.

Hearings, May 26, July 22, December 9, 1904, and January 5, 1905, at Ottawa, and December 22 and 23, 1904, at Toronto.

Judgment, February 23, 1905.

Killam, Chief Commissioner (4 Can. Ry. Cas., p. 290):

The Board may consider not merely the traffic coming to the station on the railway of the applicants immediately or from a distance, but also future traffic on the railway and the future accommodation of the public.

In dealing with the question of compensation, the Board may require the applicants to do any act whatever, including the payment of money, in addition to the compensation ordinarily allowed under the statute, but any such additional compensation should be allowed only under very peculiar circumstances.

Held, that compensation should not be paid to the owners for business losses sustained since the fire and during proceedings taken before the Board for leave to expropriate, but interest from the date of the original application for such leave was allowed.

Bernier, Deputy Chief Commissioner (dissenting): The principles upon which compensation should be allowed are fixed by the Railway Act, and the Board has no power to order payment of compensation for any other damage than that which the statute allows in the ordinary case of expropriating lands under the Railway Act.

Mills, Commissioner (dissenting): That compensation can be allowed under section 139, for business losses sustained while an application for leave to expropriate is pending, and that this was a proper case for allowing damages for such losses.

No. 183.—In re Grand Trunk Railway Company and cities of St. Henri and Ste. Cunegonde.

The Grand Trunk Railway Company applied for authority to expropriate, for the purpose of yard room, land owned by the cities of St. Henri and Ste. Cunegonde, in the province of Quebec.

Hearing at Otawa, February 14, and at Montreal, February 22, 1905.

Judgment, May 2, 1905.

Killam, Chief Commissioner (4 Can. Ry. Cas., p. 277):

Under sections 118 and 139 of the Railway Act, 1903, railway companies may expropriate the lands of municipal corporations used by them for municipal purposes.

No. 204.—Reid v. the Canada Atlantic Railway Company.

This was an application under section 186 of the Railway Act, 1903, by a private individual, to compel the Canada Atlantic Railway Company to make and maintain highway crossings over or under the line of railway at points adjoining lands of the applicant, and was based upon an alleged agreement between the applicant and the railway company, claimed to have been made by Mr. J. R. Booth on behalf of the railway company.

The existence and alleged terms of the agreement were disputed as well as the authority of Mr. Booth to bind the company in that respect. The railway was constructed through the lands of the applicant, and the right of way acquired from him. He afterwards laid out into town lots, with intersecting streets, laids adjoining the railway, and the application was to have certain of these streets carried across the line of railway.

The municipality had passed a by-law purporting to establish as public highways such streets without complying with section 632 of the Municipal Act, R.S.O. 1897, chapter 223.

It was objected that the applicant had no *locus standi* to be heard on such an application, which should be made by the municipality only, and that no such highway can be opened across the line of railway without the previous enactment of a by-law of the municipality to that effect, after fulfilment of these formalities.

Hearings at Ottawa, May 16 and June 6, 1905.

Judgment, June 9, 1905.

Killam, Chief Commissioner (4 Can. Ry. Cas., p. 272):

1. Under section 186, either a railway company or other parties may apply for leave to the railway company, and possibly in some cases to other parties, to construct a highway.

2. The by-law of the municipality was imperative to establish a highway across

the railway against the will of the company.

3. The Surveys Act, R.S.O. 1897, ch. 181, sec. 39, cannot create highways across the land of a railway company or give any right to the applicant to have his streets extended across the railway.

4. A railway company may, with the leave of the Board, lay out and dedicate portions of its right of way for use as highways which the municipality could accept without passing a by-law for that purpose.

5. The applicant is only entitled to order from the Board authorizing the railway company to lay out and construct such highways. The by-laws of the municipality

may be considered an acceptance of such highways.

6. The Board does not enforce specific performance of such agreements. It is not empowered to compel the railway company to construct the highway at the instance of the applicant.

7. As no other court or authority than the Board can legally allow the railway company or any other person to construct the highway, the application should proceed for the purpose of enabling the Board to determine whether it will give this permission.

No. 191.—Guelph and Goderich Railway Company v. Grand Trunk Railway Company.

This was an application by the Guelph and Goderich Railway Company, under section 137 of the Railway Act, 1903, for authority to take possession of, use and

occupy land of the Grand Trunk Railway Company at Goderich.

The land sought to be taken was a portion of a strip along the harbour of the town of Goderich upon the waterside of which the Grand Trunk Railway Company had a number of tracks and other improvements. The particular portion applied for was not occupied by the tracks or used in any way by the Grand Trunk Railway Company, but that company claimed that it would be likely to require, in the future, for its business at that point, two additional sets of tracks upon the land in question.

The applicant company desired to take and use not only the portion absolutely

required for its tracks, but also a further strip for support.

The Board's Chief engineer reported that one additional track would meet all the reasonable requirements of the Grand Trunk Railway Company for the future and that the quantity he recommended that the Guelph and Goderich Railway Company be authorized to take was the least that would be reasonably required for its tracks and their support.

Hearing at Ottawa, March 21, 1905.

Judgment, July 17, 1905.

Killam, Chief Commissioner: Railway companies have been granted by the legislature very great powers to take property without the consent of the owners. In the exercise of these powers they frequently cause serious discomfort and inconvenience to individuals, and in many cases deprive parties of property urgently needed for business purposes.

Section 137 of the Railway Act, 1903, places railway companies under liability to be subjected to similar treatment to that which, by the general expropriation clauses of

the Act, they are empowered to mete out to private individuals.

Parliament desires that the way should be kept clear for the construction of additional railways, and that existing railway companies should not be allowed to monopolize the lands advantageously situated for railway purposes at any particular point.

The Board is empowered by this legislation to authorize one railway company to occupy and use the lands of another, even to the serious loss and detriment of the latter. Due compensation being made therefor care should be taken to avoid such

injury, except where the public interest imperatively requires it.

It is difficult to estimate in advance the probable requirements of the distant future. On such applications endeavour should be made to allow for future development; and, if it can be avoided, encroachment upon the property likely to be reasonably required for the purposes of the existing railway should not be authorized. On the other hand, the Board must guard against the use by an existing railway company of an exaggerated estimate of its probable requirements for the purpose of placing at a disadvantage an incoming competitor.

It has not been shown that there is any need of even the one additional track for the purposes of the business of the Grand Trunk Railway Company in Goderich 'If that time should ever arrive the Board, or such body as shall then exercise its 'If that time should ever arrive the board, or such body as shall then exercise its present authority, can make such provision as may seem meet.'

Held, that order should go authorizing the Guelph and Goderich Railway Company to take possession, use and occupy the lands estimated by the engineer of the Board to be required for its purpose, such compensation therefor to be paid by that company as shall be fixed by agreement between the two companies, or, in case they

cannot agree by the Board.

Held, also, that while the Board has the power to rescind or vary any of its orders, this order should expressly provide that it is subject to be varied or rescinded by the Board; thus the parties will have full notice that such change may be made as future developments shall require.

No. 249.—Preston and Berlin Street Railway Company v. Grand Trunk Railway

Company.

The Preston and Berlin Street Railway Company applied, under section 137 of the Railway Act, 1903, for authority to take possession of, use and occupy so much of the lands of the Grand Trunk Railway Company's right of way at the crossing of Caroline and Erb streets, in the town of Waterloo, as is necessary for the applicant company's crossing at these points.

The Preston and Berlin Company was incorporated by letters patent under the

great seal of the province of Ontario.

Hearing at Ottawa, August 29, 1905.

Killam, Chief Commissioner: Section 137 gives to a company, if the Board authorizes it, the power to take and use the land of a railway company. The words 'the company,' referred to in that section means a railway company within the legislative authority of the Parliament of Canada.

The Board has no jurisdiction to authorize the taking of the lands applied for.

No. 318.—Bertram & Sons' application—branch line.

This was an application by John Bertram & Sons, Ltd., of Dundas, Ontario, for an order directing the Hamilton and Dundas Street Railway Company and the Toronto, Hamilton and Buffalo Railway Company, or one of them, to construct and maintain a branch line from the railway of the Hamilton and Dundas Street Railway Company from Hatt street, in the town of Dundas, to the lands and premises of the applicants.

The Hamilton and Dundas Street Railway Company was incorporated by Act of the legislature of the province of Ontario, and its railway was never declared by the

parliament of Canada a work for the general advantage of Canada.

The contention on behalf of the applicants was that section 7 of the Railway Act,

1903, gave the Board jurisdiction.

The Toronto, Hamilton and Buffalo Railway Company is subject to the legislative authority of the parliament of Canada.

Hearing at Toronto, December 11, 1905.

Judgment, December 11, 1905.

Killam, Chief Commissioner: These provincial railways are declared to be works for the general advantage of Canada in respect only of the making of the physical connection, the crossing of one by the other, and the through traffic between them. That does not include the making of sidings or the giving of facilities for traffic.

Its purpose is to make those railways authorized by the provincial legislatures subject to the Dominion Railways Act in respect of certain matters only, and not to make the whole of these railways, after they have once been connected, and become in one sense a connection of a Dominion railway, wholly subject to the Act for all purposes.

Held, that the Hamilton and Dundas Street Railway Company was not within the Board's jurisdiction and that the Board has no power to make an order directing

it to give a siding.

No. 264. The Canadian Pacific Railway Company v. the township of North Dumfries.

Application by the Canadian Pacific Railway Company for authority to construct and operate railway tracks for a term of years over the present line of a highway in the township of North Dumfries, Ontario, to close to public traffic a portion of such highway, and to open in lieu thereof a new road.

The company had a spur track running from its main line at Ayr to a mill, and from this spur line sidings were run into a ballast pit, crossing in their course the

highway in question.

Arrangements had been made with the owners of lands adjoining the gravel pit on one side of the highway and adjoining the company's mill spur on the other side of the highway, for the acquisition of further lands containing gravel; and the company desired to excavate farther back into the side of the hill to a depth much below the level of the highway, and for that purpose to cut away the soil of the highway a similar depth, and also for a period of fifteen years to divert the highway so that it would run around the company's land and be crossed on one side by the spur leading from the station at Ayr to the mill and gravel pit.

It was objected that the Railway Act did not authorize the diversion of a highway except for the purpose of its being crossed by or carried opposite the main line

of the railway.

Hearing at Galt, November 6, 1905.

Judgment.

Killam, Chief Commissioner: Gravel is necessary for properly ballasting a line of railway and keeping it in a proper state of efficiency. The ordinary method of obtaining such gravel for use on a line of railway is to construct spurs or sidings to points where the gravel is to be obtained, and to carry it therefrom by railway locomotives and cars to the line on which it is to be used.

Section 141 shows that the acquisition of lands on which gravel is to be found, and the construction thereto of our spur lines, are within the powers intended by

parliament to be exercised by a railway company.

Where the railway company can acquire the lands containing the gravel, and have a right of way thereto, it is not necessary to take the steps prescribed by section 141. For the purposes of such spur line, the railway company can exercise the powers for the diversion of highways given by the Act, as well as for the purpose of the construction and operation of the main line of railway.

In order to the proper excavation of the gravel pit to the depth to which the gravel goes, and for the proper operation of gravel trains, the railway company requires to cut through the highway more than once. A single cutting across the highway of the ordinary width for one track, would be insufficient. In order to keep the highway on its present site in a fit state for travel a long bridge or series of bridges would be necessary.

The railway company, in lieu thereof can properly be authorized to divert the highway at this point for the period of time estimated by it to be necessary for the

purpose of exhausting the gravel pit.

By the municipal law of Ontario, the municipality in which the highway is situated is entitled to dispose of gravel in the soil of a public highway, and to maintain trespass against any person taking the same. The railway company does not desire to deprive the municipality of the gravel in the soil of the highway, and is willing to restore the site of the highway to a satisfactory condition for public travel at the conclusion of its operations.

Section 2, subsections (s) and (bb), 118, 119, 141 and 186 of the Railway Act,

1903, referred to.

Held, that the diversion should be allowed upon proper terms for safeguarding the interests of the municipality and of the public.

No. 263b.—T. D. Robinson & Son v. The Canadian Northern Railway Company. This was an application by T. D. Robinson & Son, of the city of Winnipeg, for an order directing the Canadian Northern Railway Company to replace the siding wrongfully taken up by it from the applicant's property immediately adjoining the station and main line and yards of the said railway company, in the said city of Winnipeg, or any such other part of the applicant's yard as to the Board may seem just; or, in the alternative, that general delivery of all freights consigned to the applicants be made to the siding at present erected close to the applicants' yards, and for such other relief as to the Board may seem just.

The applicants were owners of lands immediately adjoining the main line passenger station and the yards of the railway company in the city of Winnipeg, and formerly had a private siding extending from a point of their land into the station yards of the company and connecting with the railway. The siding was constructed and owned by the railway company, who had, however, acquired no title to any part of the land of the applicants on which the said siding was placed.

The railway company later took up the siding, alleging, as a reason, that it was inconvenient for them to continue the use of it to the applicants, and as a result this

application was made to the Board.

It was objected, on behalf of the railway company, that the Board had no jurisdiction to make an order as applied for; that the only section of the Railway Act empowering the Board to order the construction of spur lines is 176, and unless the parties should consent to an order made with any other provisions, the Board would be limited to making this order strictly in accordance with the provisions of that section.

Hearing at Winnipeg, September 11, 1905.

Judgment, January 6, 1906.

Killam, Chief Commissioner: In taking from the applicants the siding and railroad connection formerly enjoyed by them, the railway company deprived the applicants of reasonable facilities which the company should be directed to restore.

The applicants did not apply under section 176 of the Railway Act as owners of an industry for an order to compel the company to construct a branch or spur line. Their lands adjoins the railway yard of the company, and no order was necessary to enable the railway company to construct a line upon its own land to the boundary line between its property and that of the applicants, or to make connection at such boundary line with a siding upon the applicants' land and transfer cars to and from such siding.

The siding and connection, and the privilege of loading cars and delivering goods for carriage on such a siding and of receiving and unloading goods by means thereof,

may properly be required as facilities within the Act.

While the Board does not hold that the railway company should be made to furnish similar facilities to every applicant, in view of the previous supply of the same

to the applicants and of the company's practice in freely furnishing such accommodation to those engaged in the same and other branches of business, as well as the other facts and circumstances disclosed, these facilities should be regarded as reasonable and proper ones which the company should afford to the applicants.

Under all the circumstances, the discontinuance of the former service was unreasonable. Railway companies should not be allowed to furnish and cut off such

facilities capriciously.

An order directing the railway company, in the general terms of section 253, to afford to the applicants all reasonable and proper facilities for the receiving, &c., would not be sufficient. The authorities cited by counsel for the company were not, in the opinion of the Board, conclusive against its judisdiction to direct specifically the continuance of previous facilities which had been unreasonably disontinued.

Held, that an order should go directing the railway company to restore the spur trak facilities formerly enjoyed by the applicants for the carriage, despatch and receipt of freight in carloads over, to, and from the line of the railway company and the connection for that purpose, between such spur track and a railway siding on the land of the applicants; the company to have the option of constructing the siding on the applicants' land, at the expense of the applicants, or of allowing this to be done by the applicants, who shall bear the expense of making the necessary connection. The company should also have the option of constructing the track from such point on its line, and to such point on the applicants' land, as it shall think proper.

Order issued February 19, 1906.

Note.—The railway company appealed to the Supreme Court of Canada from the order of the Board, dated the 19th day of February, 1906, on the ruestion of the Board's jurisdiction to make the order. Appeal dismissed.

No. 263a.—Winnipeg Builders' Exchange.

This was an application by the Winnipeg Builders' Exchange for an order directing the Canadian Pacific Railway Company, the Canadian Northern Railway Company, and the Manitoba Railway Company to interchange freight of all grades and classes at the city of Winnipeg.

Hearing at Winnipeg, September 11, 1905.

Killam, Chief Commissioner: Railway companies are not entitled, under sections 214 and 253 of the Railway Act, 1903, to distinguish between different kinds of traffic by refusing to certain commodities the facilities for interchange which are given in respect of other commodities, but in view of the congested state of traffic on railways in Manitoba at that time, the Board did not think it proper to direct that any change be made immediately in the practice theretofore followed in that respect.

Held, that an order should issue directing that on and after the 1st day of January, 1906, all freight in carloads shall, when carried over the railway of the Canadian Pacific Railway Company or the Canadian Northern Railway Company to the city of Winnipeg, or the town of St. Boniface, or delivered to such other company at Winnipeg or St. Boniface for carriage, be transferred by the one company to the other in the original car at some point of junction of their lines in the vicinity of St. Boniface or Winnipeg, when so consigned.

In view of the condition of the line along the west side of the Red river, commonly known as the 'transfer track,' and the total insufficiency of that line for the interchange of such traffic, the railway companies were left to make the interchange

at such points as circumstances appeared to them to warrant.

No. 212.—The Canadian Pacific Railway Company v. The Grand Trunk Railway Company.

This was an application by the Canadian Pacific Railway Company for an order directing the Grand Trunk Railway Company to afford proper facilities for the interchange of traffic between the said companies over the branch authorized by order of

the 6th of July, 1904, to be constructed by the Grand Trunk Railway Company from a point on its line between London and St. Mary's to the line of the Canadian Pacific Railway Company, between London and Toronto, and fixing the amount to be charged for such interchange of traffic and the interswitching of cars over the said branch.

The only connection at or near London, between the lines of the two railways, is

by this branch.

The Grand Trunk Railway Company's lines in and through the city of London were in existence long before the Canadian Pacific Railway was constructed. It had extensive terminal properties, including a large number of sidings to various business and manufacturing premises and an extensive business at that point. The terminal facilities and business of the Canadian Pacific Railway Company at London, on the other hand, were comparatively small.

By means of this branch the Canadian Pacific Railway Company was given direct access to a large number of business premises in London, which it did not previously

have.

Urged on behalf of the Grand Trunk Railway Company, that as the proposed connection would be much more advantageous to the Canadian Pacific Railway Company than to it, the Grand Trunk Company should receive much the larger proportion in the division of rates for traffic interchanged between the two companies—much greater than that which would be a fair remuneration for the mere service rendered in the transportation of cars over this branch and its London terminal lines and the loading and unloading of the same.

Secs. 253, 266, 267 and 271 of the Railway Act, 1903, referred to.

Hearing at Ottawa, June 20, 1905.

Judgment, July 16, 1905.

Killam, Chief Commissioner: The provisions of the Railway Act which require railway companies thus to interchange traffic at connecting points are introduced, not for the purpose of benefiting one railway company at the expense of another, but solely in the interests of the public. The law cannot recognize anything in the nature of a good-will of the business of either railway company thus affected, for which another should give compensation. The division between railway companies of the joint rates for traffic thus interchanged should be made upon the principle of giving reasonable compensation for the services and facilities furnished by the respective companies in respect of the particular traffic interchanged, and not by reference to the magnitude of the business of the company, or the other particular points, or the respective advantages which each can offer to the other there, or a comparison of the loss which the one is likely to sustain with the gain likely to accrue to the other from the giving of the facilities which the law requires.

The Board cannot properly deal with the question of the division of such rates or the allowance of charges for switching in a general way, and by reference to all the points in Canada where the railways may connect. In each case the nature and value of the service to be rendered and the facilities to be used must be taken into consideration.

The Grand Trunk Railway Company being obliged to furnish, for the carriage over its portion of the continuous line, for the receipt and delivery of the same, and for the loading and unloading of cars for the purpose, the same facilities as in respect of traffic passing over its own lines only or transferred to or by it at distant points of the Canadian Pacific Railway system, the apportionment of rates should be made upon this basis.

Held, that order should go requiring the Grand TrunkRailway Company to afford all reasonable and proper facilities for receiving, forwarding and delivering all traffic offered to it in cars wholly or partially loaded for passage over the branch in question and its lines connected therewith and of unloaded cars so offered and of freight offered to it for carriage to and over the lines of the Canadian Pacific Railway by the

medium of the said branch, and for the interchange by means of the said branch of traffic between its lines and those of the Canadian Pacific Railway Company, as well as between the lines of the Canadian Pacific Railway Company and those of other railway companies connecting with the lines of the Grand Trunk Railway Company, and providing that the rates to be charged for such traffic shall be those provided for by any joint tariffs in existence between the railway companies interested, and, in the event of there being none, the rates charged by the Grand Trunk Railway Company between the same points, and, in the absence of either the rates charged by the Canadian Pacific Railway Company between the same points; also, that in the division of rates for such traffic, the Grand Trunk Railway Company shall be entitled to charge and receive the following tolls for switching freight and live stock traffic, in carloads, from and to the Canadian Pacific Railway at or near London by means of the said branch, namely:

(a) Between the point of connection of the Grand Trunk Railway interchange track and the Canadian Pacific Railway siding, and all delivery tracks and siding owned or controlled by, or connecting with, the lines of the Grand Trunk Railway between and including the Canadian Packing Company's plant on the east and the London Street Railway interchange, known as Springbank siding, on the west, except as provided in clause (b), one cent per one hundred pounds, but not less than five dollars per carload, for each complete haul in either direction; no extra charge to be made for the movement of the empty car in the opposite direction.

(b) For the intermediate switching of through or joint freight and live stock traffic between the point of connection designated in clause (a) and the point of connection of the Grand Trunk Railway with the Père Marquette Lailroad, three dollars per car, in either direction, regardless of the weight; no extra charge to be made for

the transfer of the returning empty car.

Held, further, that the order should also provide that all devices, such as free or assisted cartage or cartage allowances intended to equalize the facilities of the respective railways of the Canadian Pacific Railway Company and the Grand Trunk Railway Company for the collection and delivery of freight at or near London, except the customary system of cartage published in the freight tariffs of the respective companies be prohibited and that all preference, prejudice and discrimination in such cartage system be prohibited.

Order dated July 25, 1905, issued.

Note.—An appeal to the Supreme Court of Canada from the Bard's order or July 25, 1905, now pending.

## Walker et al v. The Toronto and Niagara Power Company.

Two applications were made to the board, one by John H. Walker and William Tuck, the other by James W. Alway, for an order rescinding an order of the board authorizing a deviation from the located power line of the Toronto and Niagara Power Company, previously approved by the board.

By order dated March 29, 1904, the board approved the location of the line of the Toronto and Niagara Power Company from 3 to 38 miles from the Niagara river. This included the line across lots 7, 18 and 19, in the 3rd concession of the township of Grimsby. Each of the three applicants is the owner of one of these lots.

On April 15, 1905, the board authorized a deviation from the located line, as approved. This was the order sought to be rescinded. The new plans showed a different location, beginning at lot 15, in the 3rd concession of Grimsby, and extending across (among other lands) lots 17, 18 and 19, at an approximate distance on these three lots three-quarters of a mile from the previous location across them.

The applications to rescind the order of April 15, 1905, were based on the grounds that the Railway Act did not permit a double expropriation, and that the company was in reality not deviating from the original line sanctioned by the board, but was constructing an additional or branch line in connection with its original line.

Hearing at Toronto, November 7, 1905.

Judgment, April 12, 1906.

Killam, Chief o'Cmmissioner (5 Can. Ry. Cas., 190): Held (1) that the company's powers under its Act of incorporation (2 Edw. VII., Ch. 107, Dom.) were not exceeded by the construction of one line, as in the case of a company authorized to build between two termini or any specified number of lines.

- (2) That the cases relating to deviations by railway companies do not apply.
- (3) Without considering the jurisdiction of the board to make the orders respecting location plans, the applications must be refused.

# The Algoma Central and Hudson Bay Railway Company v. Grand Trunk Railway Company.

This was an application by the Algoma Central and Hudson Bay Railway Company for an order, under sections 266 and 267 of the Railway Act, 1903, to compel the Grand Trunk Railway Company to enter into a joint tariff with it upon traffic partly over the Grand Trunk Railway and partly by a line of steamships of the applicant company.

The Algoma Central and Hudson Bay Railway Company operates a line of railway from Sault Ste. Marie northwesterly for about 70 miles, and also a line of railway from Michipicoten harbour, on Lake Superior, for a short distance. It uses and operates a fleet of steamers, passenger and freight, plying between Sault Ste. Marie and Michipicoten harbour, on the one hand, and points on Lake Huron and other inland waters reached by the Grand Trunk Railway on the other.

Section 276 of the Railway Act, as making the provisions of sections 266 and 267 extend to the traffic mentioned, relied upon.

Hearing at Toronto, April 17, 1906.

Judgment, April 26, 1906.

Killam, Chief Commissioner (5 Can. Ry. Cas., 196): Sections 253 and 271 relate solely to railway traffic, and not a traffic between a line of railway and water line.

A line of steamships operated by a railway company running to ports reached by the line or lines of another company does ont constitute therewith a continuous route within the meaning of sections 266 and 267 of the Railway Act, 1903.

Applications dismissed.

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The City and County of St. John v. The Canadian Pacific Railway Company.

Application by the municipality of the City and County of St. John, New Brunswick, for an order under section 187 of the Railway Act, 1903, directing the Canadian Pacific Railway Company to construct and maintain suitable gates over a street in the village of Fairville, and one in the village of Milford, where the Canadian Pacific Railway crosses these streets.

Hearings at St. John, April 18, and Ottawa, November 22, 1905.

Judgment, June 5, 1906.

Killam, Chief Commissioner (5 Can. Ry. Cas., 161): The railway company was predered to construct and maintain gates over the street crossing in Fairville and to install an electric bell at the crossing in Milford.

Held, that the board had jurisdiction, under section 47 of the Railway Act, 1903, to order the municipality to contribute to the expense of protecting its highway crossings, as in the case of municipalities in other provinces. City of Toronto v. Grand Trunk Railway Company, 37 S.C.R. 232, referred to.

By later order of the board, dated June 14, 1906, the cost of installing, operating, and maintaining the gates of the Fairville street crossing was directed to be borne by the railway company, the wages of the day and night watchman employed at this crossing to be paid one-half by the municipality and one-half by the railway company; the cost of installing, operating and maintaining an electric bell at the Milford crossing to be borne by the railway company.

# Re Apportionment of Cost for Protection of Highway Crossings.

# Niagara, St. Catharines and Toronto Railway-Thorold Street Crossings.

This was an application by the Niagara, St. Catharines and Toronto Railway Company, under section 186 of the Railway Act, 1903, for leave to cross certain streets in the town of Thorold, in the township of Thorold, with its line of railway.

Hearing at Hamilton, May 8, 1906.

The town of Thorold opposed the application, contending that the applicant company's railway is a street railway or tramway, or is operated or to be operated as a

street railway or tramway, and that leave could not be given to carry it across streets in the town without the consent of the town by by-law. Upon the evidence, it did not appear that the proposed branch line was a street railway or tramway, or intended to be operated as such. The applicant company's main line was constructed upon the company's right of way and did not run along the streets in Thorold, nor did its cars stop at street corners to take up or let off passengers, but only at its own stations.

In the year 1902, by authority of the parliament of Canada and of the legislature of the province of Ontario, the applicant company acquired the property and undertaking of the Port Dalhousie, St. Catharines and Thorold Electric Street Railway Company, Limited, a company incorporated under the authority of the legislature of the province of Ontario, for the construction and operation of an electric street railway, and the applicant company now operates the line of that street railway in and upon the streets of Thorold and elsewhere; but the branch line authorized by order of the board, and which the applicant company desired to carry across these streets, was to be taken from the main line of the applicant company's railway, and not from the street railway system.

Judgment, Chief Commissioner, June 19, 1906.

The prohibition in section 184 of the Railway Act, 1903, is against the authorization of the operation of a street railway or tramway along a highway. In the present case the application is for crossings only. In one case, the crossing is to be at an angle which would force the railway upon the street for a considerable distance, but it seems to be none the less a crossing. The evident intention of the Act is to require railway companies proposing to operate a street railway system, and to use the streets as their right of way, to procure the assent of the municipality for that purpose. The Act authorizes a company to carry its railway across streets by leave of the board, and the only qualification is that the consent of the municipality is required where the railway is a street railway or tramway which runs along, and not merely across, the street.

Held, that the application should be granted.

# Re The MacGregor-Gourlay Co., Limited, Complaint.

This was a complaint by the MacGregor-Gourlay Co., Ltd., respecting the obstruction of South Water street, in the town of Galt, alleging that the Grand Valley Railway Company had raised its tracks from ten inches to two feet above the level of the street, in contravention of an agreement between the town and the railway company, entered into September 13, 1905.

Under this agreement, the company was required, amongst other things, to-

(a) macadamize 22 feet in width of the roadway where practicable—such work to be done in a manner satisfactory to the board of works, who were to have the power to direct what portion of the roadway of 36 feet in width should form the 22 feet to be macadamized;

(b) lay and maintain the top of the surface of the ties so as to be flush with the adjoining surface of the street; but where the track should be laid in or about the centre of the street, it was required to lay and maintain its rails so that the top thereof should be flush with the adjoining surface of the street.

The agreement also provided that any disputes were to be determined by the board of works of the town. The board caused its engineer to make an inspection of the line of the Grand Valley Railway Company along South Water street, and he reported that 'from the end of the bridge across the Grand river to the south end of the property owned by the Beers Tannery, the track along Water street is from 4 inches to 12 inches above the level of the street, so that access to the property on the west side of the street is cut off. . . . .'

The engineer expressed the opinion that the company should put its tracks down to the level of the street, so that the owners of the property on the west side of the street might have unobstructed access to their property.

Under direction, the company was asked to advise the board whether it had since complied with the terms of the agreement between it and the town, and the clerk of the town notified that this had been done, with the additional notification that, under sections 186 and 187 of the Railway Act, 1903, the board has jurisdiction to direct that such works be executed or measures taken as appear to the board best adapted to remove or diminish the danger or obstruction arising or likely to arise from the railway company's tracks; and that the board is not bound in this respect by the decision of the board of works; but may, if the civic authorities allow the railway and the street to remain in such a condition as unduly to obstruct traffic, direct the town, instead of the railway company, to take the necessary measures for protection of the public.

June 25, 1906.

### In re Cockerline and Guelph and Goderich Railway Company.

Robert J. Cockerline applied to the board for an order directing the Guelph and Goderich Railway Company to make him an undercrossing between the parts of his farm severed by the railway line. The facts are specifically set forth in judgment of the Chief Commissioner below.

Hearing at Stratford, May 28, 1907.

Judgment, June 26, 1906.

Killam, Chief Commissioner (5 Can. Ry. Cas., pp. 3, 4 et seq.): The board made an order upon the advice of its engineer, directing the Guelph and Goderich Railway Company to provide for R. J. Cockerline three farm crossings over its line through his farm, two level crossings and one undercrossing. The railway company has applied to have this order set aside on the ground that the board has no jurisdiction to require it to make a farm crossing under its railway.

Section 198 of the Railway Act, 1903, requires that,

'Every company shall make crossings for persons across whose lands the railway is carried, convenient and proper for the crossing of the railway for farm purposes. In crossing with live stock, the same shall be in charge of some competent person, who shall use all reasonable care and precaution to avoid accidents.'

In the case of Armstrong v. James Bay Railway Company, 7 O.W.R. 75, 12 O.L.R. 137, Sir Wm. Meredith, C.J., expressed the opinion that the first subsection of section 198 did not apply to a passageway under the railway track; he referred particularly to the provision requiring live stock, when crossing, to be in charge of a competent person, as indicating this view.

In this connection, it seems well to refer to section 191 of the Railway Act of

1888, by which

'Every company shall make crossings for persons across whose lands the railway is carried, convenient and proper for the crossing of the railway by farmers' implements, carts and other vehicles.'

That required crossings to be made 'convenient and proper' for the purposes specified.

In Reist v. Grand Trunk Railway Company, 6 U.C.C.P. 421, Draper, C.J., expressed the opinion that, under 14 and 15 Vict., ch. 51, sec. 13, requiring a company 'to erect and maintain' (among other things) 'farm crossings for the use of proprietors of lands adjoining the railway,' the expression 'farm crossing' might include 'a passage across and upon the railway itself—a crossing at grade, or a bridge over, or a tunnel under the railway,' adding, 'I observe nothing in the Act which necessarily excludes either of these interpretations.'

The language of the first subsection of section 198 is much changed. The crossings are required to be 'convenient and proper for the crossing of the railway for farm purposes.' In Armstrong v. James Bay Railway Company, 7 O.W.R. 715, 12

O.L.R. 137, the learned Chief Justice indicated a doubt as to the power of the Board, under the second subsection of section 198, to require a company to provide an undercrossing.

Apart from the reference to live stock, in the first subsection, I should feel no difficulty in agreeing with the view taken by Draper, C.J., in Reist v. Grand Trunk Railway, and in applying that to the construction of section 191 of the Act of 1888.

In construing section 198 of the present Act, we should, I think, start from the position that the previous law required undercrossings, if other convenient and proper ones could not be obtained. Subsection 2 is wide enough in its terms to include undercrossings. It gives the Board power to order a company to provide a suitable farm crossing, and to order and direct how, when and where it shall be constructed.

The principal argument against that view is that the word 'across' means 'over,' or 'on the surface of.' In Webster's dictionary the word is defined as meaning 'from side to side,' 'athwart,' crosswise,' 'quite over.' The latter expression certainly does indicate something above, but the other equivalents do not. Usually, resort must be had to the context. We may go across a river upon a bridge, by boat, by swimming, or by a tunnel underneath the water. A net or a rope may be properly said to be stretched across a river although underneath the water. The word 'across' is equally applicable in any case.

In section 184 of the Railway Act, 1903, authority is given to carry a railway

'upon, along or across' a highway.

By section 186 authority is given, on any application for leave to construct the railway 'upon, along or across 'a highway, to order it to be carried over or under the highway. The section makes it clear that in crossing, the highway may be placed under the railway, or the railway under the highway; but the undercrossing and the overcrossing equally are included under the expression 'across.'

Section 197 of the Act speaks of drainage or drainage works 'upon and across the property of the landowners,' and 'upon and across the railway and lands of the company.' Having reference to the subject, drains underneath the property or railway would naturally be considered as included, and this is obvious by the latter part of the section providing that 'no drainage works shall be constructed or reconstructed upon, along, under or across the railway or lands of the company,' &c.

In the present case, the railway is carried across Mr. Cockerline's farm upon a high embankment constructed for the purpose, any crossing over which would be inconvenient. I do not think that the so-called level crossings alone would be considered

to be 'suitable.'

Some attempt was made, upon the hearing of the application, to show that Cockerline, in conveying the right of way to the railway company and agreeing upon a price therefor, intended to release the right to a farm crossing, or farm crossings. and to accept compensation for their loss.

To my mind, the evidence establishes directly the contrary, and that Cockerline acted under assurances calculated to lead him to believe, and which did lead him to believe, that his application to the Board for an undercrossing would not be prejudiced

by the execution of the conveyance and acceptance of the purchase money.

Under all the circumstances, it appears to me that the order should be affirmed, with costs to be fixed by the secretary of the board.

### Re Complaint of Staunton's, Limited, Toronto.

This was a complaint by Staunton's, Limited, of Toronto, against the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company, alleging that the freight rates charged by these companies on wall paper shipped from Toronto to points in eastern Ontario and in the provinces of Quebec, New Brunswick and Nova Scotia, were excessive and discriminatory in comparison with the rates in

effect upon similar merchandise carried in the opposite direction; and complainants applied for an order disallowing the present east-bound rates on their goods and restoring those in effect prior to November 15, 1905.

Hearing at Toronto, May 9, 1906.

Judgment, Chief Commissioner, June 28, 1906.

The Board considers that the long continued existence of the former tolls affords strong evidence of their reasonableness, and that it does ont appear that there has been any change of circumstances, or that there is any sufficient reason for the changes recently made in those tolls; that the charging of higher tolls for the traffic in question from Toronto eastward than are charged for similar traffic from Montreal and other points westward constitutes an unjust discrimination against the Toronto shippers, and that these tolls should be equalized.

Order of Board, July 31, directing that the said companies reduce their tolls for the said east-bound traffic from Toronto to Montreal to those in the tariffs for similar west-bound traffic between the same points; that the tolls to Montreal be not exceeded to Ottawa, nor to intermediate points; and that the tolls to points east of Montreal be reduced by the amount of the said reduction to Montreal. Also that the tariffs to

be made under the order come into force not later than September 10, next.

### P. C. Patriarche and Burlington Canning Co. v. The Grand Trunk Railway Co. and The Hamilton Radial Electric Street Railway Co.

This was an application, under sections 253 and 271 of the Railway Act, 1903, to

compel an interchange of traffic between the two railways.

The Hamilton Radial Electric Street Railway Company was incorporated by Act of the legislature of the province of Ontario. Its undertaking and railway have never been declared by the parliament of Canada to be a work for the general advantage of Canada, or for the advantage of two or more of the provinces.

The Grand Trunk Railway was, by the Railway Act of 1888, declared a work for the general advantage of Canada, and subject to the legislative authority of the par-

liament of Canada.

The Act of 1888 was repealed upon the coming into force of the Railway Act, 1903.

By section 7 of the latter Act,

Every railway, steam or electric street railway or tramway, the construction or operation of which is authorized by a special Act passed by the legislature of any province, now or hereinafter connecting with or crossing a railway which, at the time of such connection or crossing, is subject to the legislative authority of the parliament of Canada, is hereby declared to be a work for the general advantages of Canada in respect only to such connection or crossing or to through traffic thereon or anything appertaining thereto, and also to the provisions set forth in this Act relating to offences and penalties, navigable waters and criminal matters, and this Act shall apply to that extent only.'

Some years before the coming into force of the Railway Act, 1903, a physical connection was made between the two railways, but no order was obtained authorizing such connection either under section 173 of the Railway Act, 1888, or section 177 of the Railway Act, 1903, although a crossing had been authorized by the Railway Committee

of the Privy Council in 1897.

Hearing at Hamilton, May 9, 1906.

Judgment, June 28, 1906.

Killam, Chief Commissioner (5 Can. Ry. Cas., 200): Held, that parliament has the incidental power to determine the terms upon which a railway, not otherwise subject to its legislative authority, may connect with or cross one that is so subject, and the obligations between the companies concerned.

British North America Act, section 91 (10) and (c), and section 92 (29), sections

306 and 307, Railway Act, 1888, and section 7, Railway Act, 1903, referred to.

Held, that such connection being illegal, no order should be made. An application to authorize the connection, under section 177 of the Railway Act, 1903, must first be made.

The Guelph and Goderich Railway Co. v. The Guelph Radial Railway Co.

The Guelph and Goderich Railway Company applied under section 177 of the Railway Act, 1903, for leave to construct and operate its railway across the railway of the Guelph Radial Railway Company on the Elora road. outside the limits of the city of Guelph.

The Guelph and Goderich Railway Company was incorporated by an Act of the parliament of Canada, 4 Edward VII., chapter 81, assented to June 6, 1904. A plan showing the location of its line across the Elora road, outside the city of Guelph, was approved by the Board on July 2, 1904, filed in the Registry Office on July 8, 1904, and notice of the proposed location published in local newspapers in August, 1901.

This application was filed on August 16, 1905, and an order was made giving leave to the Guelph and Goderich Railway Company to cross the highway at that point, on October 16, 1905.

On the 25th May, 1905, by 5 Edward VII., chapter 91, the Guelph Radial Railway Company was empowered to build and operate an extension of its railway on the Elora road, outside the city of Guelph. Its location had been authorized by a by-law passed by the council of the county of Wellington on June 4, 1904.

Hearing at Stratford, December 4, 1905.

Judgment, July 5, 1906.

Killam, Chief Commissioner (5 Can. Ry. Cas. 180): Held, that the location and operation of the Radial Railway Company had, under the circumstances, become authorized on May 25, 1905, and was prior to that of the applicant company, and that, following the usual course, the applicant company must be at the expense of the crossing and maintenance of any necessary protection.

# Ruling re Erroneous Rate Quotations.

Chief Commissioner, July 31, 1906:—

The Board is appointed to enforce the Railway Act—not ordinary contracts. In my opinion, the Board should recognize as valid only the tolls set out in the tariffs authorized by the Act, and it should not assume to interfere with charges made in accordance with such tariffs on the plea that lower rates were quoted by a company's agent. Such a practice would open the door to rebates and preferences.

If parties have any right to relief in such cases, they should seek it in the ordin-

ary courts on the ground of breach of special contract or of misrepresentation.

The Act giving the Board durisdiction respecting rates of express companies does not apply to past transactions, and the functions of the Board will be confined to the approval of tariffs for the future and dealings with tolls under them.

Chief Commissioner, September 19, 1906.

# Re Grand Trunk Pacific Right of Way at Clover Bar, Alberta.

Complaint was made to the Board respecting the methods adopted by agents of the Grand Trunk Pacific Company for the acquisition of lands for the company's right of way.

Held, Chief Commissioner, October 9, 1906, that the subject-matter of the petition is one over which the Board has no durisdiction; that, under the Railway Act, 1903, upon approval of its location plans, a railway company is entitled to acquire its right

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of way either by voluntary conveyance from the owners of the necessary lands or by expropriation proceedings. The Act gives to the Board of Railway Commissioners no authority respecting either method of acquisition of these lands. If parties are induced by unlawful misrepresentation or duress to part with their lands on unfavourable terms, they must seek their redress in the ordinary tribunals. The proceedings for expropriation are set out in the statute, and the Board is given no authority over either the procedure or the amount of the compensation.

### Re Postal Cars.

Judgment, Chief Commissioner, October 10, 1906:

I am not at all clear that the Board has jurisdiction to compel railway companies to alter their ordinary practice in regard to the respective locations of mail and baggage cars. Possibly the jurisdiction may exist under section 212, subsection 2, of the Railway Act, 1903; but, even if there is such jurisdiction, I do not think that the board should interfere with the discretion of railway officials upon this point.

It is not easy to determine whether there is materially greater danger to parties

in the first than there is to those in the second car.

Even if greater consideration should be given to those who are not employees of the railway company, there does not appear to be any reason for giving preference to mail clerks over the employees of express companies.

### In re Highway Crossings.

Statement of facts taken from judgment of Chief Commissioner:

During the official trip of the Board in western Canada in the summer of 1906, a number of applications were brought before it in respect of street crossings over railways in the province of Alberta. One of these related to a large number of crossings in the city of Calgary over the line of the Canadian Pacific Railway Company. This was settled by agreement between the city and the railway company, and an order, in conformity with the agreement, was issued later.

Another was an application by the town of High River for an order directing the Canadian Pacific Railway Company to provide and construct a suitable highway crossing where its railway intersected Fourth street in that town. The application alleged that there was no railway crossing between the Calgary and Macleod trail and Seventh street, according to a plan which showed Fourth street as lying in the intermediate space, and that the opening of Fourth street was necessary for the proper enjoyment of the use of the streets of the town and for the safety of the inhabitants.

A third was the application of the town of Olds for leave to construct certain highways across the railway of the Canadian Pacific Railway Company's Calgary and Edmonton branch at Olds, to join and connect certain main streets lying on each side

of the railway.

While this application alleged the previous existence of certain crossings upon the lines of certain main streets, known as Second and Third streets, it further alleged that the only legal crossing which the town had at the time of the application was at the extreme north end of the town, which was north of either of the streets named.

A fourth was that of the town of Didsbury, for an order, 'under the provisions of the Railway Act, 1903, respecting highway crossings, being sections 184 to 191, inclusive, and particularly under section 187, directing the Canadian Pacific Railway Company to construct and provide a suitable crossing, and to maintain the same perpetually where the continuation of Hespeler street, in the said town of Didsbury, if continued easterly, without the obstruction being placed thereon by the Canadian Pacific Railway Company, would cross the said railway company's right of way.'

The application alleged that Hespeler street in Didsbury, 'for some years past, and until it was obstructed by the said the Canadian Pacific Railway Company on or about the 1st day of August, 1906, was a highway, and was used as such by the public.' It further alleged an express agreement between the railway company and the town for making Hespeler street a perpetual highway across the railway, and that the town had, at the request of the railway company, improved Hespeler street upon the company's right of way, and had expended a considerable sum of money in doing so; that the railway company had placed a large quantity of earth upon Hespeler street where it crossed the company's right of way, and that the town had used and employed this earth in further grading and improving the street at the request of the railway company; and that the railway company had indicated by a sign that there was a highway crossing over the railway at that point; and setting forth other circumstances as showing the importance, in the public interest, of having a highway crossing at Hespeler street.

The application further alleged that the railway company had recently obstructed the crossing at Hespeler street and deprived the public of the use and enjoyment

thereof.

A fifth application was made by the village of Leduc for a street crossing over the Calgary and Edmonton branch of the Canadian Pacific Railway Compny at Mill street. In answer to this application, the Canadian Pacific Railway Company submitted a plan of the town site and existing crossings at Leduc, pointing out that 'from the plan it will be seen that there is already a crossing at the point known as "Edmonton Trail," another nearly opposite Main street, and a third about 1,600 feet south of the latter.'

Upon examination of the locality by an engineer of the Board, he reported that he had inspected the site of the proposed crossing in company with the overseer and principal business men of the village, and that 'the overseer and the others agreed that, if the village has to build and maintain the crossing, it would be just as well for them to build a road along the east side of the railway from Mill street north to Main street, and cross there where there is already a crossing.

Subsequently, the village presented to the Board a formal petition with reference to the crossing at Main street, setting out that what was and is sought was the making permanent of a crossing at Main street, which crossing is and always has been the

most commonly used access to the railway station.

In the case of High River, negotiations took place between the town and the railway company which did not result in a complete agreement, but served only to indicate the respective positions of the parties. The town desired, in addition to the crossing at Fourth street, to have the passenger station of the company removed to the neighbourhood of that crossing, and offered, in consideration of these advantages, to pay a certain sum towards expense of such removal, and to procure for the railway company a piece of land for the prolongation of its yard at the town in a southerly direction. The company claimed to be bound by an agreement with a private party which prohibited it from removing the station to the desired position, and objected to the establishment of a street crossing at Fourth street, but offered to allow a crossing to be established at Third street and to remove the station to the neighbourhood of that crossing, provided that town would procure for the company the proposed lands, and would close the admittedly existing highway crossing over the railway at Seventh street. The town refused to accept the condition for the closing of the crossing at Seventh street.

In the case of the town of Olds, the railway company offered a crossing at Second street, with an extension of Railway street (which runs parallel with the railway) to Seventh street, and another crossing at Seventh street. The town was willing to limit its request to a crossing at Third street and one at Seventh street, with the extension mentioned.

Didsbury is not a town, but a village municipality, established under the ordinances of the Northwest Territories. Counsel for the village claimed that a public

highway had been established at Didsbury by dedication of the railway company, after the construction of the railway. It was not suggested that any public highway had existed at that point before the railway was constructed. The contention on behalf of the railway company, was that it was incompetent for the company to establish a highway by dedication without leave of the Railway Committee of the Privy Council under the legislation preceding the Railway Act, 1903, or of the Board since its establishment. Counsel for the village argued that the railway company could so dedicate without leave.

In the case of the Leduc application, which is also a village established under the ordinances of the Northwest Territories, counsel for the railway company submitted an offer to allow a crossing to be authorized at Main street, as well as another at Douglas street, in the village, upon the condition that it should be ordered that, in case of any protective measures or appliances being required at the crossing in the future, the cost thereof should be borne by the village. It was claimed, on behalf of the village, that it hal for a long time a crossing at Main street, and that the village ought not to be now bound to bear such expense.

Judgment, Chief Commissioner, November 6, 1906.

........ In connection with these cases it appears to be desirable to consider the functions of the Board with respect to railway and highway crossings. Section 184 authorizes the Board to grant leave to a railway company to carry its tracks upon, along, or across an existing highway. Section 186 lays down a method of procedure 'upon any application for leave to construct the railway upon, along or across an existing railway,' and authorizes the Board to grant such application upon such terms and conditions as to protection, safety, and convenience of the public as it may deem expedient, or to order that the highway be carried over or under the railway and works to be executed or measures taken to remove or diminish the danger or obstruction arising or likely to arise therefrom; and section 187 confers upon the Board the power, in the case of a railway already existing upon, along, or across a highway, to make any order in respect thereto as in the previous section provided.

Other provisions of the Act impose upon the railway company specific duties with reference to highways, or assign to the Board certain specified powers with respect thereto; and the Board, under the general jurisdiction given by section 23, is empowered to compel railway companies to observe the duties cast upon them by such

provisions of the Railway Act.

As I have previously had occasion to point out, the Board is a creature of the statute, and has only the powers given to it by statute. While constituted a court for the purpose of exercising the jurisdiction conferred upon it, the Board is not a court for the determination of all questions arising between the public or individuals and a railway company. The Board has no general jurisdiction to determine whether a public right of crossing over a railway exists; but, in cases in which it is called upon to exercise the powers specifically conferred upon it with respect to highways, or its jurisdiction to enforce performance of the duties of railway companies with respect to highways, it has incidentally, the power to inquire and determine whether, in fact, a right of crossing does or does not exist at a particular point.

For two or three years the public were in the habit of crossing the railway upon the line of Hespeler street in Didsbury, and this was facilitated by the grading of a street line upon the company's right of way outside the rails and by planking at and between the rails. This work has been undone and the crossing so obstructed that the public cannot now cross. It appears to me, that, if there is a public right of crossing at that point, the Board has jurisdiction, under sections 186 and 187 of the Act, to direct that such measures be taken as to enable the public to cross there safely and conveniently, and that, for the purpose, the Board has jurisdiction to determine whether

the right of public crossing exists.

The Railway Act, 1903, nowhere prohibits in express terms the construction of a highway, or the giving of a public right of crossing over a railway, without the leave

of the Board; but it appears to assume that, for some purpose, such leave is necessary. I take it to be assumed that, without some provision therefor, a municipality or other body having power under the local law to open a highway across private property without the consent of the owner, could not open such across property dedicated by authority of the parliament of Canada to the purposes of a railway; and it appears to me that the provisions of section 186 are intended, in part, to afford the means of enabling such municipality or body to do this where the public interests require it. But, in my opinion, this clause enabling the Board to give leave for the construction of a highway across a railway, was not intended to provide a means by which private individuals, or bodies not otherwise possessed of power to open highways, could do so.

In this connection the question naturally arises whether the steps to open such a highway must be taken by the municipality or other body in accordance with the law generally applicable to the opening of highways, and whether compensation has to be

given and determined according to such law.

I have never hitherto been called upon definitely to determine that question, which is by no means a simple one. Hitherto, without careful consideration, I have expressed an inclination to the view that the local law is applicable. On further consideration, however, I doubt this; but, in view of the fact that the point is, so far as I know, wholly unsettled by authority, and of my having previously used expressions which may have induced parties to consider the question to be settled so far as this Board is concerned, I would be ready to receive any argument upon the point which any one might desire to offer. It is very probable that parliament intended the whole matter to be settled by this Board, and all the conditions in respect of compensation, as well as of procedure, construction and precautions, to be determined by the Board. Section 36 gives to the Board general power to impose terms in making an order, and the provisions of section 47 appear capable of application to such a case without undue straining of language. The Board has already decided that it is not bound to grant compensation to one railway company for the crossing of its line by the railway of another company; and the same principle might well be applied in cases of highway crossings.

But it should be observed that the power of the Board in this respect is to give leave. The Board is not authorized to direct or compel railway companies to construct or make highways across their lands where a public right of crossing does not already exist by law, though it may give leave to a company or to some other bodies, on some terms, to do so.

In the Didsbury case, counsel for the railway company cited the remarks of Hon. Mr. Blair, when Chief Commissioner, in an application made by the city of Calgary, in 1904, deported in volume 10 of the reports of proceedings of the Board, at page 4527, as follows:—

'Hon. Mr. Blair: Your legal position I cannot think would be very much improved or strengthened by reason of what has transpired; without an order of the Railway Committee of the Privy Council, or without an order of this Board, you have no legal right whatever to cross those tracks, notwithstanding or no matter what may have been the understanding between you, or the agreement between you, or the user which has taken place, and no matter what dedication may have been made. The matter of dedication of a highway there would be a totally distinct and separate thing from the legalizing of the use of the right of way, or that portion which is occupied by the tracks of the railway company for the purposes of a public highway. You have got to have that authority or else you have no legal ground upon which to stand.'

Upon a previous citation in another case of these remarks, I expressed myself as being inclined to the same view. Counsel for the village, however, argued strongly for the power of the railway company to dedicate a portion of its right of way for use as a public highway without leave of the Railway Committee or of this Board. Upon a reference to Canadian authorities I do not find that the contention of the

railway company is as well supported as I was inclined to think at the time of the hearing. Guthrie v. Canadian Pacific Railway Company, 31 S.C.R. 155, and Grand Trunk Railway Company v. Valliear, 2 Can. Ry. Cas. 245, 3 Can. Ry. Cas. 399, 7 O.L.R. 364, related to private rights; and Grand Trunk Railway Company v. Valliear was so distinguished in the Court of Appeal.

The expressions used by Hon. Mr. Blair and myself may have led counsel for the railway company to omit careful examination or argument of the question; and counsel for the village did not discuss the Canadian cases or the terms of the Railway Acts. It appears to me desirable, therefore, that before the Board makes a definite decision upon this important question, an opportunity should be given to the parties to present such further arguments in writing as they may desire; and, in this connection, it would be desirable that further consideration be given by counsel to some other questions, such as the sufficiency of the evidence to warrant an inference of an intention on the part of the railway company to dedicate, and the power of the Canadian Pacific Railway Company to do so in respect of the line of the Calgary and Edmonton Railway Company; and the Board should be furnished with evidence of the relations of these two companies respecting the line. I understand that the line is under lease to the Canadian Pacific Railway Company, which may have no power to dedicate any portion of the land of the Calgary and Edmonton Railway Company as a public highway, even if it could so dedicate a portion of its own land; and circumstances which would warrant the inference of a dedication by the company whose officials are operating the railway, might be quite insufficient to warrant such an inference as against the lessor.

Towns and villages along the line of the Calgary and Edmonton Railway owe their existence to that railway. Necessarily they must submit to many inconveniences inseparable from such a situation. Where the Board exercises a discretionary power to determine at what points on such a railway street crossings shall be opened, it is obliged to consider the relative convenience of the public and the railway company as well as the public safety. The efficient operation of the railway is a matter of importance to the public generally and to the residents of the particular locality dependent upon it. It is particularly incumbent upon the Board to protect the public from the dangers attending such crossings; and in the performance of this duty, it must be on its guard against being too readily influenced by the insistence of those desiring relief from present inconvenience and led by self-interest to minimize the danger.

An examination into the position at High River indicates the importance to the community of a street crossing near the business centre of the town. It is admitted that the town was laid out by the original promoters of the railway, who, therefore, are in some measure responsible for the situation which has developed; and the company at present operating the railway must, for an application of the kind in question, be treated as affected by this responsibility. On this ground, it appears to me that there should be a crossing at Third street upon the terms agreed to by the town, which appear to afford reasonable compensation to the railway company. Under the circumstances of the town and the probability of its growth westward, the closing of Seventh street should not be insisted upon.

As regards Olds, the situation appears to be much the same. The convenience of the community, it appears to me, demands the crossing at Third street; but, for the present, I do not think that more should be allowed, or that the southern crossing offered by the railway company as a condition of being relieved of the crossing at Third street should be authorized.

At Didsbury, the promoters of the railway laid out the town site on one side of the railway only, retaining, in one block, land lying along the other side of the line. They held out no inducement to the growth of a town or village to the east of the railway. Such growth as has arisen there is upon land thus separated from the railway and the town on the western side. The village is much smaller than High River, and

the importance of a crossing at a particular point is not so great. The public have not long been accustomed to regard the crossing at Hespeler street as an open one. If there were no question of the existence of a public highway at Hespeler street, but the case was submitted merely to the discretion of the Board, I would not be in favour of authorizing the crossing at that street. If the railway company will so place the warehouses on the east side of the track as to be convenient to the crossing at Waterloo street, that crossing should, in my opinion, sufficiently answer the needs of the village.

It does not appear that the village has full power to open highways. Apparently this power was not given by the ordinances under which it was constituted. We have been referred to a late statute of the province of Alberta, the terms of which I have not yet had an opportunity of learning. Unless the village has such power, I do not think that this Board can authorize the village to open a highway over the tracks of the railway company against the will of the company, although the Board might

empower the company to open such a highway if it was willing to do so.

As to Leduc, I think that the company ought to open Main street, at least, unconditionally, leaving the question of protection for future consideration when the necessity arises. The company expressly indicated the crossing at Main street as open in answer to the application for the making of a crossing at Mill street. If the company is unwilling to do this, the matter is open to the same difficulty as in the case of Didsbury, though, upon its appearing that the locality has become incorporated as a town, an order might be made. If, upon further consideration of the Didsbury application, it should appear to the Board that, without leave, the company could dedicate a strip across its land as a public highway, and the company is unwilling to allow the crossing at Main street as suggested, the village should have an opportunity of showing the existence of a public highway across the railway at that point.

Orders issued accordingly in the case of the applications of the town of High

River and the town of Olds.

Note.—The parties have been asked to submit further arguments in writing in respect of the question of the power of a railway company to dedicate a portion of its right of way for use as a public highway without authority of the Railway Committee of the Privy Council, under the Railway Acts, previous to the establishment of the Board, or of the Board since its organization.

# High River Case.

Judgment in concurrence, Mr. Commissioner Mills.

I cannot help feeling that when a company, running a line of railway through a locality, fixes upon a place for its station and lays out a town site on both sides of its tracks, providing for streets running through the town (across its railway), and prohibiting the people who may settle in the town and use the said streets, from crossing the said railway within the limits of the railway yard, varying in length from one-third to one-half mile or more, it (the said company) thereby creates an unreasonable and intolerable business condition, such as no class of people, whether living in the town or going there to do business, should be asked to submit to.

The unreasonableness of the prohibition above referred to is shown by the fact that in nearly every such instance the local railway officials allow people on foot to pass illegally across the railway tracks within the prohibited limits, as the members of the Railway Commission, their officials, and many others did on the day of the recent visit of the commission to the town of High River; and in not a few such places, vehicular traffic is allowed to pass illegally across the right of way and over the tracks within the prohibited limits, because the prohibition is felt and tacitly acknowledged by the railway officials themselves to be unfair, if not altogether indefensible.

For this intolerable business condition, the railway company is primarily responsible; and the people who, with knowledge of the facts, settle in a town where such a condition exists, are perhaps to some extent responsible, in so far as they thereby tacitly agree or consent to work and live where such condition is imposed.

Therefore, I am of opinion that, in such cases, some measure of relief should be granted, and that the railway company should bear, say, one-half of the expense of

providing such relief.

All rail-level crossings involve more or less danger, farm crossings, highway crossings, street crossings over single tracks in cities, towns and villages, and street crossings over two or more tracks within the limits of railway yards, some close to stations and others at greater or less distance therefrom. Nevertheless large numbers of each of these kinds of crossings are found all over the country, because public opinion (the law-making power) long ago decided and still maintains that such crossings are absolutely necessary. I admit that rail-level crossings through a railway yard are specially objectionable and should be avoided as far as possible; but, on account of the intolerable condition above described, the need for such crossings has been so great that, notwithstanding the danger, they have been made in nearly every town or village (not to speak of cities) through which a railway passes in the older provinces; and it appears to me that the Board of Railway Commissioners, especially on account of the increased and ever increasing length of railway yards, is now and will hereafter be under obligation to grant such crossings in response to reasonable applications and appeals by the business people of the country, until such time as there is special legislative provision for distributing and in some way defraying the expense of subways, overhead bridges, or other special forms of protection at many, if not most, of the crossings in our cities, towns and villages.

Further, rail-level crossings, especially crossings through a railway yard, cause a certain amount, possibly a considerable amount, of inconvenience to a railway company. This is admitted. Nevertheless I think it is manifest that such crossings must continue to be made until, as above suggested, there is special legislative provision for the construction of subways or overhead bridges at crossings which cannot be properly protected by the ordinary and less expensive methods. At present the question is who shall bear the inconvenience, the public or the railway companies? My opinion is, first, that the inconvenience should be equitably divided; and, second, that no class of people in any city, town or village should, in the transaction of business or the discharge of social or civil duties and obligations, be compelled to walk or drive unreasonably long distances in order to cross the right of way and track or tracks of any rail-

way company.

In speaking of the Calgary and Edmonton Railway, I may say that I do not question the correctness of the statement that 'the towns and villages along the line of the Calgary and Edmonton Railway owe their existence to that railway'; but, I might ask, if it is not equally true that the Calgary and Edmonton Railway owes its existence and its manifestly profitable traffic to the said towns and villages and the trade of the

farmers who use the streets thereof.

I admit also that the Board should 'consider the relative convenience of the public and the railway company, as well as the public safety,' and should not forget that 'the efficient operation of the railway is a matter of importance to the public generally, as well as to the residents of particular localities dependent upon it'; but the experience of railway companies and of the public generally in the older provinces of the Dominion goes, I think, to show that the interests of neither the one nor the other have been seriously sacrificed by granting the residents of particular localities reasonable facilities for doing business on the opposite side of the lines of railway which pass through the cities, towns or villages in which they live.

I do not attach much importance to the insistence of those who seek relief; but I desire to give due weight to the facts in each case; and I never can bring myself to think that the board, on any mere theory of inconvenience to the railway company

or from a desire to meet the wishes of the general public for more rapid transportation, is justified in allowing a railway company to create and maintain unreasonable or intolerable business conditions in any city, town or village through which it passes; and while I do not desire to minimize the danger of crossings through railway yards or elsewhere, I would venture the statement that most of the accidents on the railways in this country are due, not to crossings, but to collisions of various kinds on the railways, and to carelessness or recklessness in shunting, which results in the death of so many railway employees.

Therefore, my opinion is that the municipality of High River should be authorized to cross the right of way and track or tracks of the Calgary and Edmonton Railway Company on Third street in the said town as soon as it obtains and transfers in fee simple to the said company, the plot of land agreed upon between the company and the municipality, all as per agreement between the parties; and that Seventh street, in the said town, should be kept open and maintained as heretofore for the use of the

public in that locality.

November 10, 1906.

Didsbury Case.

Judgment in dissent, Mr. Commissioner Mills.

### Findings—

That the Calgary and Edmonton Railway Company graded and planked the railway crossing on Hespeler street, Didsbury, Alta., opened the said crossing, and maintained it during a continuous period of about four years, for hauling freight to and fro between the village on the west side of the railway and the freight tracks or sidings on the east side of the main line, and for general use by all who cared to travel to and from the east side of the railway, whether the residents of the village on the west side, the property holders on the east side, or the farmers and others in the country lying east, northeast, and southeast of the village.

That during the time that the crossing on the said street was in use, and without any kind of notice or intimation that it would ever be disallowed or closed, some seventy lots of lands were bought on the east side of the railway, in what is now called Lacknerville, or Didsbury East. These lots, it appears, were bought and some houses were built in good faith and under the undoubted impression that on Hespeler street there would continue to be, as there had been, a regular public crossing over the railway, open at all times for the use and convenience of those who might wish to pass to and fro between their property on the east side and their place of business in the village on the west side of the railway.

That the owners of the said lots, with or without houses, have vested rights which they acquired on the faith that the railway company would continue to do as it had done regarding the said Hespeler street crossing, which crossing the company had itself established, maintained, and allowed the public to use without let or hindrance for a

period of four years or longer.

# Expressions of Opinion-

No doubt the railway crossing on Hespeler street did, when in use, and will, if restored, involve two things:

(1) Some danger to the travelling public in that locality.

(2) Some inconvenience to the railway company.

All rail-level crossings involve more or less danger—farm crossings; highway crossings; street crossings over single tracks in cities, towns and villages; and street crossings over two or more tracks within the limits of railway yards—some close to stations and others at greater or less distance therefrom. Nevertheless large numbers of each of these kinds of crossings are found all over the country, because they are

regarded as absolutely necessary; and they must, in my opinion, continue to be made, with or without protection and notwithstanding the danger, until such time as special legislative provision is made for defraying the cost of subways or bridges at crossings which involve serious risk. This, I take it, is the reason why the Railway Committee of the Privy Council allowed and legalized hundreds of more or less dangerous rail-level crossings on streets and through railway yards in the cities, towns and villages of the Dominion.

Further, every rail-level crossing, especially a crossing through a railway yard, causes a certain amount, possibly a considerable amount, of inconvenience to the railway company; and, after carefully considering the whole situation and circumstances, I am of the opinion that this inconvenience, like the danger above referred to, must continue until legislative provision is made for subways or overhead bridges at such crossings as cannot be satisfactorily protected by the usual means now in use. At present, the question is, who shall bear the inconvenience, the public or the railway companies? My opinion is that the inconvenience should be equitably divided; on the one hand, the railway companies should not be embarrassed by too many crossings through their yards—municipalities should not, in some instances, be given all the crossings they ask for; and, on the other hand, no class\_of people in any city, town or village should, in the transaction of business or the discharge of civil and social duties or obligations, be compelled to walk or drive unreasonably long distances in order to get across the right of way and track or tracks of a railway company.

In my opinion, the aim of the Commission should be, not to restrict, hamper or embarrass the business community by refusing or closing such railway crossings as reasonable convenience demands, but to provide protection at dangerous crossings and

endeavour to distribute as equitably as possible the cost of such protection.

The distribution of the cost of protecting a railway crossing must always depend upon the facts and circumstances: Who created the necessity for the crossing? Who is responsible for the facts and circumstances which have made the demand for the crossing a reasonable one? Who is or are served by the crossing—the railway company alone, the municipality alone, or both, or the railway, the municipality and the outside, surrounding public? What has caused the danger that makes the protection necessary—increased traffic on the railway, the running of fast through trains, or the growth of population and industries in the municipality?

I had stated my views re the distribution of the cost of protecting certain crossings in the village of Didsbury; but out of deference to the opinion of the Chief Commissioner, I decided to leave that question for future consideration—to be settled when the occasion arises—and shall deal only with the application for the reopening

of the crossing on Hespeler street in the said village.

In reference to this application, I may say that, for reasons which were obvious, though not openly avowed at the hearing, the railway company did not, in the case of Didsbury, lay out and sell any portion of its land on the east side of its line of railway, and did not thus contribute to any inconvenience which might result from a lack of crossings over its railway in the village; but, as already stated, it laid out the village on the west side of its line, placed its freight shed and freight sidings on the east side of its line, and established a regular crossing over its tracks on Hespeler street in the said village. For a period of four years or longer, the said Hespeler street crossing was used, not only for the business of the company, but for all kinds of traffic -village and farm traffic alike-without let or hindrance from the company, or any kind of intimation that the said crossing would ever be closed; and the evidence shows that, under the impression that on Hespeler street there would continue to be, as there had been, a regular public crossing, a number of people bought lots on the east side of the line, some of them built houses there, and others spent a considerable sum of money on Hespeler street, east of the line, in order to improve the road leading up to the crossing on the said street. Then, after a number of people had thus acquired rights on the east side of the railway, the railway company, without notice, closed the

crossing on Hespeler street and opened another which it thought would better serve its purpose. This course of action by the company does not seem to me to be quite fair or reasonable; it might, perhaps, be described as arbitrary; and if the Railway Commission should approve of its as a fair and reasonable proceeding, it would, I think, thereby take a serious step towards establishing a new principle of law in dealing with the question of vested rights.

Therefore, my judgment is:

That the said Hespeler street crossing over the right of way and tracks of the Calgary and Edmonton Railway, in the village of Didsbury, in the province of Alberta, should be re-opened and maintained as a regular public crossing over the said railway at that point; the grading on each side of the track or tracks to be maintained in good order by the village, and the planking, not less than twenty feet long, between and on the outside of each pair of rails, to be laid and kept in good condition by the railway company.

February 1, 1907.

### Re Queen's Wharf Crossing, Toronto.

This was an application by the Canadian Pacific Railway Company for an order to vary the order of the Railway Committee of the Privy Council, dated February 8, 1898, and the order of the Board, dated July 27, 1905, by directing that the entire cost of operation and maintenance of the diamonds, interlocking, derailing, and signal appliances at the Queen's wharf crossing, in the city of Toronto, of the applicant company's line of railway by the Grand Trunk Company's lines be borne by the two companies in the proportion which the total number of cars belonging to one company passing in any direction over the crossing bears to the total number of cars belonging to the other company passing in any direction over said crossing.

By an agreement between the two companies, the Grand Trunk Railway Company granted to the Canadian Pacific Railway Company running rights from the city of Toronto to the city of Hamilton, and by the agreement the expenses of maintenance of the tracks, &c., so used, and the other expenses connected with the operation of the section jointly used, were to be divided between the two companies upon a wheelage basis. The tracks so used are a portion of those crossing the Queen's Wharf spur of

the Canadian Pacific Railway Company.

At the hearing (October 23, 1903), the applicant company claimed to be the senior company and to be entitled, on that account, to have the total cost of the pro-

tective appliances borne by the Grand Trunk Company.

The order of the Railway Committee of the Privy Council orally pronounced was that as the origin of the two companies was so close together in point of time, the committee was not called upon to determine the question of seniority, and that, therefore, each company should bear half the cost of construction, the cost of maintenance to be governed by the agreement.

It does not appear that any application was made by the applicant company to the Railway Committee for a change in the order, although there was some correspondence between the two companies in respect of the apportionment of the expenses between them.

Judgment, November 16, 1906.

Chief Commissioner: It appears to me entirely too late to take the ground that the order orally pronounced by the committee was varied on a subsequent application of the Grand Trunk Company without notice to the Canadian Pacific Company. Such an objection should be raised at once upon the order coming to the notice of the complainant company. And it appears to me. also, that this Board should not now reconsider a decision of the Railway Committee upon the facts which were before it. It was the body established by law to determine such questions when the application

came before it and when its order was made. The Railway Committee was a body whose membership was frequently changing. It would have been wholly unreasonable for that body to adopt the policy of changing its decisions with changes in the opinions of individual members of the committee. It would be equally unreasonable, it appears to me, for the new tribunal which has taken the place of the committee to substitute the individual views of its members for those of the former tribunal. It is true that the Railway Act lives to this Board authority to vary orders of the Railway Committee, as well as to vary its own orders; but such jurisdiction, it appears to me, should not ordinarily be exercised except under changed circumstances, or for the purpose of rectifying errors which appear to have occurred through want of information, oversight or otherwise. Even in the latter cases, application should be promptly made, as the facts respecting any alleged error or oversight are much more likely to be then ascertained.

When the application was before the Railway Committee it was, of course, unknown in what proportions the crossing would be used by the two companies, and there was very little before the committee which would enable it to judge the probabilities in this respect. But such must usually be the case.

I do not think that it would be reasonable or just to take up in this way individual cases in which it may appear that one company or the other is contributing an undue proportion of expenses of the kind in question, having reference to the respective proportions in which they use a crossing. If former orders of this kind are to be revised on such a principle, the general policy should first be determined upon, and a general inquiry made respecting at least all such as any railway company should desire to have considered. I doubt whether any company would derive from such a general inquiry an advantage which would recompense it for the expense and labour of engaging in it, and I doubt, also, whether the result would repay railway companies for keeping the necessary : counts respecting a number of crossings. If it is desired that the Board should take up the consideration of the adoption of such a general policy, it might be made a subject of discussion with the railway companies generally; but, in the meantime, it appears to me that the Board should not interfere with the order of the Railway Committee. The question whether, under the agreement between the two companies, the half ordered to be paid by the Grand Trunk Company should be charged against the expenses to which the Canadian Pacific Company has to contribute, is not a question, in my opinion, for this board to determine.

# ReCrossings of Railway Companies by Transmission Lines of Power Companies.

By order of the Board of August 7, 1906, the Kaministiquia Power Company was granted leave to erect and maintain its transmission lines across the tracks of the Canadian Pacific and Canadian Northern Railway Companies' right of way at West Fort William, subject to the conditions set forth in the order, among which were the following:—

'1. That the applicant company, at all times, at its own expense, maintain, in good order and condition, the wires crossing the said railways so that at no time shall any damage be caused to the companies owning, operating or using the said railways, or to any person lawfully upon or using the same.

'2. That the applicant company, at all times, wholly indemnify the companies owning, operating or using the said railways of, from and against all loss, costs, damage and expense to which the said railway companies may be put by reason of any damage or injury to person or property caused by any of the said wires or any works or appliances herein provided for not being erected in all respects in compliance with the terms and provisions of this order, or if, when so erected, not being at all times maintained and kept in good order and condition, and in accordance with the terms and provisions of this order, as well as any damage or injury resulting from the

imprudence, neglect or want of skill of any of the employees or agents of the appli-

cant company.

'3. That no work, at any time, be done under the authority of this order in such a manner as to obstruct, delay or in any way interfere with the operation or safety of the trains or traffic on the said railways.'

The Canadian Pacific Railway Company applied for an order amending the said order, to provide that the erection, construction and maintenance of the said wires be wholly at the risk of the Kaministiquia Power Company, and the said company indemnify and save harmless the Canadian Pacific Railway Company of, from, and against all loss, cost, damage and expense from any cause whatsoever to which the applicant company may be put by reason of any damage or injury to person or property or otherwise resulting from the erection, construction, operation or maintenance of the said wires or any working appliances which may be provided in connection therewith.

In support of this application, the Canadian Pacific Railway Company alleged that the construction, operation and maintenance of high potential wires across its right of way was a source of the gravest danger to it, its property, and to the property and persons of those using the railway; that the presence of the said wires, even though properly protected so far as human foresight could provide, nevertheless meant that, in the case of an accident, whether due to exceptional causes or not, the resultant damage to the applicant company's property and that of third persons would be very far-reaching and was not a risk that should, under the circumstances, be assumed by the applicant company; that they should, therefore, be insured against any such loss, and requested that clause two of the order in question be amended in accordance with the application. The Canadian Northern Railway Company concurred in the application.

By agreement, written arguments were submitted upon the question thus raised. Express agreements had been entered into between some of the power companies and some of the railway companies affected respecting a number of such crossings and the protection to be provided thereat. These agreements were approved by the Board and orders issued accordingly. Among the provisions of such agreements are the following:—

'And the power company covenants and agrees that it will indemnify and save harmless the party of the first part, its agents, operatives and employees of and from any and all claims of every name, nature and description which shall be made against the railroad company or against such operatives or employees, by reason of any injury which shall come to any of them, or to the public, or to any property in transit upon such railroad because of the operation of its transmission lines or any thereof under this grant and license, and whether such injury shall be sustained through the derailment of any locomotive or car of the railroad company or otherwise, it being intended that all the risk of all accidents incident or arising from the construction, maintenance or operation of such cables over the railroad of the railroad company, however occurring, shall be borne by the power company. The railroad company is to notify the power company in writing of any such claims or of any suit for the recovery of such damages, and the power company may with the support of the railroad company arrange with the claimant or defend such suits.

'The power company covenants and agrees to keep, abide, and perform all the terms and conditions hereof, and shall and will at all times indemnify and save harmless its contractors, agents or servants, or to the agents or servants of any such contractors, or be done, incurred or caused by reason of the construction, repair, renewal, maintenance or use of the said work.

'The railroad company shall not in any case be liable to the power company or to its contractors, agents or servants, or to the agents or servants of any such contractors, for any injury or damage to the person or property of the power company, or to the person or property of any of its contractors, agents or servants, or to the agents or servants of any such contractors which may happen, or be done, or caused by, or by reason of the doing of the said work, or during the repair, renewal, maintenance or use thereof; and the power company shall and will assume and does hereby assume all responsibility and liability for any and all such injuries and damages, whether caused by negligence of the railroad company, its agents or servants, or otherwise; and the power company shall and will indemnify and save harmless the railroad company, its successors and assigns, of and from all damages, claims for damages, demands, suits, recoveries, judgments or executions which may arise, or may be made, had, brought, or recovered by reason of or on account of any such injuries or damages. And it also covenants and agrees to indemnify and save harmless the railroad company, its agents, servants and passengers of and from all loss, injury or damage to it or to its agents, servants, or passengers, which may happen or be done or caused by reason of the doing of the said work, or by, or by reason of the repair, renewal, maintenance or use thereof, or by, or by reason of any failure to repair, renew or maintain the said work.'

The contention of the Canadian Pacific Railway Company was that the lines of the Kaministiquia Power Company were carried across land owned by the railway company; that no compensation had been given to it for this interference with its right of property; that the wires were to be used for the transmission of something from which there was great risk of injury; and that the railway company could not be compelled to bear any of the risk this occasioned while it arose from the default of the power company or from any source beyond the control of the power company.

The original application asked that the risk be thrown absolutely upon the power company, without providing for cases in which the injury might be due to the default or negligence of the railway company or its agents; but in the written agreements referred to, the railway company did not go so far, but suggested a clause which excepted from the liability proposed to be thrown upon the power company 'any loss or damage directly attributable to any act, default, or negligence on the part of the railway company, its agents or employees.'

Judgment, Chief Commissioner, November 17, 1906.

It appears to me that the contentions of the Canadian Pacific Railway Company are well founded, and that it ought to be at no risk of loss arising from the placing of such wires across its right of way or the transmission of electric power thereon, excepting in cases in which the loss is primarily due to its default or that of those for whom it is responsible. Telephone wires over railway tracks cause a measure of physical obstruction, from which there is some possibility of danger. Contact between such wires and other wires may result in injury. But there is no such danger ordinarily attending their existence over railway tracks as in the case of wires transmitting high electric power. Usually, too, telephone wires are carried along highways and across railway tracks where the company does ont own the land but has merely a right of crossing the highways; and it is not necessary, at present, for the Board to determine what orders shall be made where power wires cross a railway upon a highway.

It appears to me that the clause now suggested by the Canadian Pacific Railway Company as a substitute for clause 2 of the original order and of the draft of the order proposed to be made in respect of the power company's second application, is a reasonable one and should be adopted. The clause is as follows:—

'That the applicant company shall, at all times, wholly indemnify the railway company of, from, and against all loss, cost, damage, and expense to which it may be put by reason of any damage or injury to person or property or business caused by any of the said wires, lines, or any work or appliances herein provided for, or by the continuance or use thereof, whether caused by the same or any of them not being erected in all respects in compliance with the terms and conditions of this order, or

if, when so erected, not being at all times maintained and kept in good order and condition and in accordance with the terms and provisions of this order, or otherwise howsoever caused, as well as of any damage or injury resulting from the imprudence, neglect or want of skill of any of the employees or agents of the applicant company: Provided, however, that the applicant company shall not be required to indemnify the railway company from and against any loss or damage directly attributable to any act, default, or negligence on the part of the railway company, its agents ,or employees.'

The power company now alleges that it has constructed its works under the order of August 7, and that that order at least should not now be varied. It appears to me, however, that as the question is a new one and as it was raised so promptly after the railway company had received notice of the order made, the power company's objections

should not prevail.

January 24, 1907. Upon the statements made in Mr. Montgomery's further communication of December 11, 1906, it appears that the Kaministiquia Power Company has power to construct lines for the transmission of electricity upon and along highways. I understand that this is not disputed by the railway companies, although opportunity has been given for the purpose. This being the case, I think that the power company stands in the position of the telephone company, acting under the provisional order of the Board of Trade, referred to in the National Telegraph Company v. Baker (1893), chapter 186; and the Tramway Company, whose lines were constructed under statutory authority, referred to in Eastern and South African Telegraph Company v. Capetown Tramway Companies (1902), A.C. 381.

The lines authorized by the Board's order of August 7, 1906, are not constructed across the lands of railway companies, but along the highways in respect of which the railway companies have merely rights of crossing. Under those circumstances, it does ont appear to me that the power company should be responsible for any injury except such as may arise from its negligence or that of its servants or agents, and, in respect of such, the railway companies need no protection by order of the Board.

I am, therefore, of opinion that we should not vary the original order in this case. February 4, 1907. The Kaministiquia Power Company was incorporated by the legislature of the province of Ontario, from which it derives any authority that it may have to construct lines along the highways. With its action in this respect, this Board has nothing to do. The board is not asked to give the company any authority to carry its lines along the highways; but as it is doing, and has done, so in accordance with the right which it claims, and as these rights are not contested by the railway companies interested, we may assume for the purposes of the applications before us, that the power company's action is lawful.

As the Board has no authority to give or refuse leave to run along the highways, it does not appear to me that it should impose any condition to that being done. The company applied for leave to carry its wires across the tracks of the Canadian Pacific and Canadian Northern Railway Companies; and an order was made authorizing it to do so. The railway companies have since asked for the insertion of a condition throwing upon the power company the responsibility for any damage that may occur to the railway companies or those using the railways. Upon the grounds expressed in my memorandum of January 24, I do not think that such a condition should be imposed, as between the railway companies and the power company; and I think it best that we should simply refuse the applications of the railway companies, leaving the municipality and the public using the highways to such protection as is given by the provincial law.

In Re Canadian Pacific Railway Company and Grand Trunk Railway Company, Lennoxville Crossing Case.

Under an agreement between the Grand Trunk Railway Company and the International Railway Company it was agreed that the said International Railway Com20c-8

pany should bear the cost of providing, maintaining, equipping and working an ordinary level railway crossing, together with all risk arising from such construction and operation. The agreement also contained the following provision: 'In the event of the government of this Dominion passing any Act whereby certain signals, interlocking switches, or other appliances shall be used on level railway crossings, it is hereby understood and agreed that the party of the second part' (being the International Company) 'will provide, work and maintain such at their own expense.'

Hearing, October 30, 1906. Judgment, November 17, 1906.

Chief Commissioner (6 Can. Ry. Cas., pp. 78 et seqo): Held, that the said clause of the agreement should not be narrowly construed; that the Board had authority under the Railway Act, 1903, to order an interlocking system at this crossing for the protection of the public.

Ordered, that the Canadian Pacific Railway Company install, maintain, and operate the ordinary interlocking, derailing and signal system, at its own expense, at

the said crossing.

Windsor, Essex and Lake Shore Rapid Railway Company Crossing, Talbot Street, in the Town of Essex.

The Windsor, Essex and Lake Shore Rapid Railway Company applied, under section 177 of the Railway Act, 1903, for leave to cross, at rail-level, with its track the track of the Michigan Central Railroad Company, on Talbot street, in the town of Essex.

After hearing and a personal inspection by the Board, and upon the report of its engineer, the Board, on May 25, 1906, made an order authorizing the applicant company to construct its line of railway across the track of the Michigan Central Railroad Company by means of a subway at a point distant not less than 1,200 feet west of the proposed point of crossing on Talbot street.

Later, the applicant company asked for a further hearing of its application, claiming that it had not previously received notice that the Michigan Central Railroad Company proposed to urge the construction of a subway, and that it was not prepared with proper evidence upon that point; that, on account of the nature of the

locality, a subway crossing was not feasible there.

The company was directed to formally apply to rescind or vary the Board's order; and upon a further hearing, and in view of the opinions expressed by the chief engineer of the Board, as well as by other engineers, the Board, by orded, dated November 16, 1906, rescinded its previous order of May 25, 1906, directing the construction of a subway, and authorizing the crossing by the applicant company at rail-level, requiring:

(a) That the said crossing be protected by an interlocking plant known as the 'McSwain Interlocking Device'; derails to be placed on the applicant company's line of railway, on both sides of the said crossing; and the said derails to be interlocked with home and distant signals on the line of the Michigan Central Railroad Company;

(b) That the tracks of the Michigan Central Railroad Company be bonded to a

point 400 feet beyond the distant signals;

(c) That the normal position of signals on the Michigan Central Railroad be at

'safety,' and the derails open on the applicant company's line;

(d) That the plan showing the position of the derails and signals, the description of machinery to be provided, and other necessary details, be submitted to the engineer of the board for his approval:

(e) That a day and night watchman be appointed to take charge of the said interlocking plant, who shall also operate the gates at the said point of crossing throughout the whole twenty-four hours for the protection of those using Talbot

street in the ordinary course, the said men to be appointed by the Michigan Central Railroad Company, the wages of one of whom to be paid by the applicant company, and the wages of the other by the Michigan Central Railroad Company.

At the later hearing it was urged by the Michigan Central Railway Company that, before the applicant company can be authorized to carry its track across the line of the Michigan Central Railroad Company, it must have its route and its location plans approved in the manner required by the Dominion Railway Act.

Judgment, Chief Commissioner, November 20, 1906.

Killam, Chief Commissioner: It does not appear to the Board that this is necessary. Apparently the provincial Act did not require approval of the route or location of the railway by an authority. As the Board held before, the requirement in the Electric Railway Act of Ontario that plans be filed with the provincial Minister of Public Works was a condition only to the exercise of the right to expropriate land and not a condition precedent to the right to construct or operate the railway. The company's Act of incorporation, 1 Ed. 7, c. 92 (Ont.), provided that the railway might be carried along and upon such public highways as might be authorized by the by-laws of the respective corporations having jurisdiction over the same. It is not disputed that the necessary authority to run along the highways has been given by municipal by-laws. The original Act, as well as the Ontario Act of 1905, cap. 110, authorized the railway company to carry its line across the line of any other company on the level. Before the passing of the Dominion Act declaring the company's railway to be a work for the general advantage of Canada, the Board heard the application for a level crossing, and made an order authorizing the line to be carried underneath the Canada Southern Railway. The last mentioned Act provided that the Railway Act, 1903, and amendments thereto, with a certain exception, were to apply to the company and to its works, to the exclusion of the Electric Railway Act of Ontario or any provision of the Act incorporating the company or any amending Act inconsistent therewith; but provided that nothing therein contained should affect any action theretofore taken pursuant to the powers in such Acts. The application with which the Board has now to deal is one for a variation of the former order, so as to allow of the crossing being made at grade. The Board is of opinion that such an order may be made without approval of the route or the location of the railway under the Railway Act. 1903.

Judgment in dissent, Mr. Commissioner Mills.

In accordance with the rep rt of the engineer, the Board decided to refuse the application of the Windsor, Essex and Lake Shore Rapid Railway Company for permission to cross the Michigan Central Railway on Talbot street, in the town of Essex, and, instead, to grant the said company permission to construct a subway under the main line of the Michigan Central Railway in the southwestern part of the said town, and to carry its line at rail-level over the tracks of the Amherstburg branch of the Michigan Central Railway.

From this judgment, Mr. Commissioner Mills dissents as follows:-

Whereas steam railway companies have been and still are permitted and authorized to carry their lines of railway, even those on which are the heaviest traffic and fastest trains, across one another at rail-level in all parts of the country;

Whereas the ordinary derailing and interlocking appliances now used by railway companies were approved and ordered by the Railway Committee of the Privy Council and have frequently been approved and ordered by the Railway Commission as affording sufficient protection to the public where one steam railway crosses another at rail-level:

Whereas, by the junction of the block system in use on the Michigan Central Railway with the ordinary derailing and interlocking appliances, and the use of the gates and electric bell now maintained by the Michigan Central at the said crossing

on Talbot street, the protection could, in my opinion, be made more perfect and complete than anything yet ordered by the board;

Whereas the construction of a subway at the point suggested will necessitate such an abrupt, long, and to my mind unreasonable diversion of the electric line as no municipality would permit—much less propose—in the case of a highway for ordinary vehicular traffic:

Whereas the proposed diversion of the electric line in the town of Essex will involve the making of two crossings instead of one, one by a subway under the main line of the Michigan Central Railway where it is impossible to get drainage, and the other at rail-level by the use of a diamond and derailing appliances on the Amherst-

burg branch of the Michigan Central Railway; and

Whereas interurban electric railways, intended especially to meet the wants of the farming community by carrying passengers for short distances and collecting scattering freight in small quantities throughout the rural sections of the country, receive no bonuses from the Dominion government, local governments, or municipalities, and consequently are unable to bear the cost of expensive subways or overhead bridges such as the heavy subsidized steam railway companies may be able to provide:

Therefore, I have to dissent from the above judgment, on the ground that in my opinion, the proposed diversion of the electric line, with all that it involves, is unnecessary, unreasonable and oppressive—not necessary for the protection of the travelling public, not even efficient for that purpose, as it proposes and involves a level crossing of a regular line of steam railway, at rail-level, with very much less complete and effective protection than could and would be provided at the crossing on Talbot street; unreasonable, because of the length and abruptness of the diversion, which, by the creation of a steep grade and three or four right-angle curves, will greatly diminish the hauling power of the electric line; and oppressive, because it imposes on the Electric Company heavy expense for the purchase of a new right of way through a good and well-peopled part of the town, the burden of an expensive subway where drainage cannot be obtained, and the outlay necessary for a diamond and protective appliances at a rail-level crossing over the Amherstburg branch of the Michigan Central Railway.

May 26, 1906.

Judgment in concurrence, Mr. Commissioner Mills.

This is an application by the Windsor, Essex and Lake Shore Rapid Railway Company, an electric road, to cross the tracks of the Michigan Central Railway, at rail-level, on Talbot street, in the town of Essex, Ont.

After considering the evidence submitted, the arguments of counsel, the report of the chief engineer of the Board, and the whole situation and facts of the case as set forth at the hearings in Windsor and Essex, I may state briefly my opinion on two

or three points:-

1. That if a subway off at Talbot street (as proposed), with all the difficulties regarding drainage, were insisted upon, a very heavy, if not altogether intolerable, burden would be imposed upon the applicant company; and the danger to the travelling public in that locality would be greatly increased beyond what it now is, by adding a rail-level crossing of the electric road over the Amherstburg branch of the Michigan Central Railway to the rail-level crossing which now exists (and will continue to exist) for vehicular and pedestrian traffic on Talbot street. In fact, we might fairly say that two things would follow: the applicant company would be burdened, possibly bankrupted; and the danger to the travelling public would be doubled—without any compensating advantage, except in the matter of convenience to the main line of the Michigan Central Railway.

2. That the proposed subway, with its five per cent grade, would greatly hamper

and injure the electric road in its freight traffic.

3. That if a rail-level crossing by the electric road over the tracks of the Michigan Central Railway on Talbot street, where a crossing protected by gates now exist for

vehicular and pedestrian traffic, is granted, and stipulation is made that the most perfect form of protective appliances for such a crossing are installed, connected with the gates now in use at that point, and all (the new protective appliances and the gates) operated night and day by men chosen and controlled by the Michigan Central Railway,—if, say, all this is done, there will be only one rail-level crossing instead of two; the Michigan Central Railway will be well served; the electric company will not be embarrassed either by heavy capital outlay or in the operation of its line of railway; and, above all, the danger to the travelling public will be very much less than it would be with a subway and two level crossings, one partially protected and the other with little or no protection.

Therefore, I can only reaffirm my judgment of May 26, 1906, and concur in the conclusion to-day reached by my colleagues, the Chief and Deputy Chief Commissioner.

November 20, 1906.

### Re Kaladar Drainage.

The facts are fully set forth in the judgment of the Chief Commissioner.

November 20, 1906, Killam, Chief Commissioner:

The Canadian Pacine Railway Company applied to the Board for an order authorizing the company to construct a ditch upon and across certain specified lands according to a plan submitted with the application.

The lands in question consisted of certain lots in concessions three, and four of the township of Kaladar, and in concession two of the township of Sheffield, owned by different private individuals, only one of whom, James Murphy, has made objection to the construction of the drain through his land or the granting of the order.

The railway actually intersects all the lots except Murphy's, the nearest portion of which is distant several hundred feet from the line of the railway, and is separated from the railway company's property by the lands of other private owners which actually adjoin the railway.

The applicant company relies upon the powers given by subsections (m), (p) and

(q) of section 118 of the Railway Act, 1903:

'(m) make drains or conduits into, through, or under any lands adjoining the railway, for the purpose of conveying water from or to the railway;

'(p) from time to time to alter, repair or discontinue the before-mentioned works

or any of them, and substitute others in their stead;

'(q) do all other acts necessary for the construction, maintenance and operation

of the railway.

On behalf of Murphy it has been argued that section 196 makes it the duty of the company to make and maintain sufficient ditches and drains along each side of the railway for the purposes of any necessary drainage; that this method is the only one that can be used after the railway has been completed; that this railway has been completed and in operation for many years, and any powers of expropriation of land, or of the use of adjoining lands for purposes of drainage, have been exhausted and cannot now be resorted to; that drainage by means of ditches along the railway has been found to be sufficient for the maintenance of the railway, as evidenced by its use for so many years; and that Murphy lands were not 'lands adjoining the railway' within the meaning of subsection (m) of section 118.

Section 196 provides that 'the company shall in constructing the railway make and maintain suitable ditches and drains along each side of, and accross and under the railway, to connect with ditches, drains, drainage works and water courses upon the lands through which the railway runs, so as to afford sufficient outlet to drain and carry off the water, and so that the then natural, artificial or existing drainage of the said lands shall not be obstructed or impeded by the railway.'

This clause is evidently inserted for the purpose of imposing upon the company the duty of instituting such a system of drainage along its tracks as will prevent the

interference of its works with the drainage of the lands of others. It is not intended to indicate the powers which the company may exercise for the proper construction and maintenance of its railway. These powers are found in section 118, and among them are powers from time to time to alter, repair or discontinue the works previously referred to and to substitute others in their stead, and to do all other acts necessary for the construction, maintenance and operation of the railway.

Under these powers it appears to me that, when a system of drainage established upon the construction of the railway is subsequently found to be insufficient, improvements may be made therein and such further drainage works executed as will assist in keeping the railway in an efficient condition and relieve it from the danger of injury by water. And I think that, for this purpose, the company may avail itself of the power contained in subsection (m) to make drains into or through lands adjoining the railway.

We have been referred to the case of Kingston and Pembroke Railway Company v. Murphy, 17 S.C.R. 582. In that case it was considered that a railway completed according to its charter could not be farther extended and lands compulsorily taken for the purpose. It should be noted, however, that that case was decided under the Railway Act of 1879, 42 Vic., c. 9, which did not contain the provisions of subsection (p) and (q) before-mentioned, and that what the company there sought to do was to construct an extension of its railway, not to alter or repair the works of its existing railway.

The natural meaning of the word 'adjoining' is lying next to or in contact with; contiguous. Such is the sense usually ascribed to it by the courts. See I Bouv. L. Dict. 93, 1 Am. and Eng. Enc., pp. 635-8; 1 Cyc. 765; Rex. v. Hodges, M. and M. 341; Josh v. Josh, 5 C.B.N.S., 454; Lighthound v. Higher Bebington Local Board, 14 Q.B.D. 849. Numerous United States authorities are cited in the dictionary and encyclopedias just mentioned. But, just as in the case of other words, when it is apparent from the context and subject-matter dealt with that the literal meaning of the word would defeat the purpose of the legislature, it must be assumed that the word was used in a different sense. Moore v. Phænix Insurance Company, 64 N.H., 140, 6 Atl. Rep. 27; Marsh v. Concord Mut. F. Ins. Co., 71 N.H. 253, 51 Atl. Rep. 898. See also L. & S.W.R. Co. v. Blackmore, L.R. 4 H.L. 610, 39 L. J. Ch. 713; Coventry v. L.B & S.C.R. Co., L.R. 5 Eq. 104; Bateman v. Parker (1899) 1 Ch. 599; Hobbs v. Mid. R. Co., 51 L.J. Ch. 234; Ind. Co. pe & Co. v. Hamblin, 81 L.T. 779, 48 W.R. 438.

The general principle is best stated in the language in Maxwell on Statutes, 4th ed., p. 78. 'The words of a statute are to be understood in the sense in which they best harmonize with the subject of the enactment and the object which the legislature has in view. Their meaning is found not so much in a strictly grammatical or etymological propriety of language, nor even in its popular use, as in the subject or in the occasion on which they are used and the object to be attained.' See also Beal on Cardinal Rules of Interpretation, p. 34; The Dunelm, 5 P.D. 171 and Wakefield Local Board v. Lee, 1 Ex. D., at p. 343.

The statute authorizes the construction of drains into adjoining lands. It is obvious that it must be necessary in many instances to find outlets for the drains or ditches along the sides of the railway tracks, and for this purpose to carry drainage works out of and beyond the land used for the railway right of way according to the natural configuration of the ground. In authorizing the carrying of drains through or under adjoining lands the legislature must have contemplated that the drains should leave the boundary line between the company's lands and those of other owners; and it must have contemplated that the distances to which they would be carried would differ according to circumstances. And it appears to me that the legislature could not have had in view the ownership of the particular parcels or strips of land through which it would be necessary to carry such works. Having once adopted the view—which, as it appears to me, is the necessary view—that under subsection (m)

the railway company was authorized to carry drains away from the point of contact and into lands of others, I think that it necessarily follows that the power to carry the drains as far as might be reasonably necessary to effect the purpose for which they were to be constructed was included. Naturally such drainage works must be adapted to the formation of the land. It would be unreasonable to suppose that they were to stop at the boundary of the owner of the land next adjoining the railway, leaving the water to run as it would thereafter. In my opinion, ownership should not be treated as an element in determining whether or not the lands are 'lands adjoining the railway' for the purposes of a case such as that with which we are now dealing.

After consideration of the report of one of the assistant engineers of the Board and the evidence taken upon the hearing, the chief engineer of the Board has reported that he is 'of opinion that the sooner the water is taken away from the railway at this point the safer it will be for the railway embankment, and that this is necessary for the proper maintenance and operation of the railway.'

Under the amending Act passed at the last session of parliament, the Board is empowered to make an order giving its sanction or approval to any matter, act or thing sanctioned by the general Railway Act. It does not appear to me that the company needs any sanction or approval from the Board to enable it to exercise the power contained in subsection (m) of section 118; but it is convenient that it should submit to the Board proposals for the construction of any such works in order that the Board may exercise some control as to the nature of the works and for the protection of other parties.

The evidence shows that the portion of Mr. Murphy's lot which would be cut off by the proposed drain is of little, if any, value, and that no serious injury would be done to the remainedr of his land by the proposed work.

I think, therefore, that the order should go sanctioning and approving the construction of the drain as indicated by the railway company, with a condition that the railway company is to construct and maintain a suitable crossing over the drain for Mr. Murphy at such place and in such manner as shall be approved by an engineer of the board.

### Re Express Companies' Contract Forms.

Section 27 of the Act 6 Edward VII., chapter 42, amending the Railway Act of 1903, gave to the Board certain jurisdiction respecting express companies and the carriage of goods by express.

Under subsection 10 of that section, certain contracts for carriage by express are not to have any force or effect until first approved of by order or regulation of the Board.

By section 11 any such contracts lawfully in use at the time of the passing of the Act were allowed to be continued to be used and to have effect until November 1, 1906, or until such later date as the Board might by order in any case, or by regulation, fix and limit. Before the said November 1, 1906, a number of express companies submitted forms of contract used by their respective companies with a request for their approval.

Upon an examination and consideration of these forms, the Board decided to extend for six months from the said November 1, 1906, the time within which the forms previously in use could be used by express companies, or for carriage by express, and did extend the time as aforesaid by regulation dated November 13, 1906, with the qualification that the regulation should 'not have the effect of authorizing any company, person, or corporation, after approval of its or his tariffs of tolls by the Board under the provisions of the said Act, to contract or collect in or under any transaction or contract any express toll or tolls within the meaning of the said section 27 higher

than the toll or tolls set out in the tariffs so approved, applicable to such transactions or contract.'

### Re Express Companies' Tariffs.

Section 27 of the Act, 6 Edward VII., chapter 42, amending the Railway Act, 1903, applies to tolls or charges for the carriage of express matter, either wholly or partly in Canada and between points in Canada and points in the United States by any one company,, and the provisions of the Railway Act, 1903, with reference to joint tariffs, are applicable to tariffs of express tolls under the amending Act.

Chief Commissioner, November 29, 1906.

### CLAIMS AGAINST RAILWAY COMPANIES.

The Board has no jurisdiction to compel the railway company to pay for loss of cattle killed or injured by its trains, or for property burned by fires kindled by locomotives, as the statute expressly provides that relief in such matters is to be obtained by action in a court of competent jurisdiction. The Board, however, has jurisdiction to compel the company to put in proper cattle-guards and highway approaches, where it is the company's legal duty to do so.

Chief Commissioner, November 30, 1906.

### Re Rounding off Passenger Tolls.

Section 258 of the Railway Act, 1903, provides '.....; and in estimating the tolls to be charged in passenger tariffs any fraction of five cents less than two and a half cents shall be waived by the company, and above two and a half cents and up to five cents shall be considered as five cents by the company.'

The question was whether, when a special tariff is made up at less rate per mile than the standard tariff rate, the railway company is obliged to apply the principle laid down in the part of the section quoted.

Chief Commissioner, December 3, 1906.

It does not appear to me that a railway company is so bound. Provided the standard rate is not exceeded and the clauses respecting discrimination and other provisions of the Act are not infringed, a special tariff may be made up either upon a uniform mileage rate or otherwise. Even if made up in general upon a mileage rate less than the standard rate, the company may violate that principle in some cases, and make the rates between certain stations upon another basis, arbitrary or otherwise.

I am, therefore, of opinion that a special tariff can be made without attention to the provisions of section 258, provided the fares are expressed in whole, not fractional, multiples of 5 cents. For instance, if a special tariff is made up at a rate of 2 cents per mile for a line where the standard rate is 3 cents per mile, 25 cents may be charged, instead of 22 cents or 20 cents for a journey of 11 miles.

Chief Commissioner, December 3, 1906.

Re Neelon Highway Crossing.

The railway Act, 1903, does not empower the Board to order or compel a railway company to construct a highway crossing over its railway where no highway has preconstruction of a highway across the railway; such leave may be given to the railway viously existed. The power of the Board in such a case is merely to give leave for the company, in which case it will be at liberty, but not obliged, to construct the crossing, or leave may be given to the municipal, or other body, having authority to open up a highway across private property without the consent of the owner. In the latter case the railway company is no more under obligation to bear the expense than a private owner would be.

Re James Bay Railway Company's Application to Cross Grand Trunk Railway Belt Line on Robert Davies' Property.

This application came before the Board as the result of an agreement between the two companies made on the hearing of the two actions for injunction between the two companies in the High Court of Justice for Ontario. The agreement was that the James Bay Railway Company should apply to the Board for leave to make the crossing, and that on this application the board was to decide 'which railway is bound to cross the other, and on what terms, and at whose expense the crossing is to be made.'

The evidence before the Board showed that, before the lodging of the application and before the agreement for making it, the James Bay Railway Company had entered upon the property under a warrant of possession and constructed its tracks across the spur in question, although met with forcible opposition by the Grand Trunk Railway

Company.

The Board decided that it was unnecessary for the James Bay Railway Company to make any such application, and treated the track on the Robert Davies' property at the point of crossing as not being a railway line or track of another company within the meaning of section 177 of the Railway Act, 1903, but as being personal property, or, if real estate, as the property of Robert Davies, and made an order giving leave to the James Bay Railway Company to construct its line of railway across the spur track in question without putting in a diamond or otherwise providing for the operation of the spur by the Grand Trunk Railway Company across the line of the James Bay Railway Company, and without compensation to the Grand Trunk Company, thus leaving Davies to get such compensation as he might be entitled to under the Railway Act.

The Grand Trunk Railway Company applied to the Board for leave to appeal from

this order upon the following grounds:-

'1. That the tracks of the Grand Trunk at the point in question is a railway line of a company, for the crossing of which by the tracks of the James Bay, leave of the board is required under section 177 of the Railway  $\Lambda c$ t.

· 2. That leave of the Board was not necessary in order to enable the Grand Trunk

legally to construct (at the point of crossing) the line of railway in question.

'3. That the Grand Trunk Railway Company has an interest in the land at the point in question as against the James Bay, and the James Bay cannot legally use or occupy suc land without the leave of the Board.'

Judgment, Chief Commissioner, December 3, 1906.

Held, that if these questions or one of them should be answered in the affirmative, the James Bay Railway Company could not lawfully have placed its tracks over the site of the spur in question without leave of the Board, and that such leave would not have been given upon the terms embodied in the Board's order. Either a diamond should have been inserted, and the proper method of protection at the crossing determined, or some compensation should have been awarded under section 137 of the Railway Act, 1903.

Leave to appeal upon the following grounds granted: -

- 1. Did the railway tracks from and connecting with the Belt Line railway constitute, where such tracks crossed the approved location of the James Bay Railway over Robert Davies' property, a railway line or track of a company, leave to cross which by the line of the James Bay Railway Company was required under section 177 of the Railway Act, 1903?
- 2. Could the Grand Trunk Railway Company of Canada legally construct the said railway tracks on Robert Davies' property at the point of crossing by the James Bay Railway Company, without the leave of the board?
- 3. Had the Grand Trunk Railway Company, when the James Bay Railway Company constructed its line of railway across the said railway tracks on Robert Davies' property, such an interest in the land occupied by such railway tracks at the said

point of crossing as against the James Bay Railway Company that the James Bay Railway Company could not lawfully use or occupy such land without the leave of the Board?

Re Canadian Pacific Railway Spur to Great West Development Company's Premises, Winnipeg.

Judgment, December 5, 1906.

Chief Commissioner:

The Canadian Pacific Railway Company should be asked for some evidence that the proposed spur is necessary in the public interest, or for the purpose of giving increased facilities to business. (Under subsection 4 of section 175 of the Railway Act,

1903).

Where a body like a city or town consents to the construction of a spur line, the Board frequently takes this as sufficient, or it may consider that the nature of the locality to be served, or some other circumstances, afford sufficient prima facie evidence to satisfy the statute. In the present case there is nothing. We do not know what the Great West Development Company is. It may be only a speculative real estate company; and as the city of Winnipeg does ont consent and shows some reluctance to consent to the construction of the spur, there should be some evidence to satisfy the statute.

### Station Sites.

By section 256 of the Railway Act, the location of station must be approved by the Board, and in case of a railway which, since July 18, 1900, has been granted a subsidy in money or land by the parliament of Canada, the railway company is required to maintain and operate a railway station or stations, with such accommodation or facilities therewith as are defined by the Board, at such point or points on the railway as are designated by the Board's -ler; and in any case, every station of a railway company is required to be erected, operated, and maintained with good and sufficient accommodation and facilities for traffic, a provision which, under its general jurisdiction, the Board is authorized to enforce.

The view the Board has taken is that the approval by the Board of location plans which appear to leave spaces for station sites, does not satisfy the provisions referred to, requiring that the locations of stations be approved by the Board, but there must

be separate orders expressly approving such sites.

Chief Commissioner, February 11, 1907.

# Re Jacob Wright's Farm Grossing.

This was an application by Jacob Wright for a farm crossing over the line of the Canada Southern Railway Company on lot 29, concession 5, in the township of

Enniskillen, in the county of Lambton, Ontario.

Wright is the owner of lands on both sides of the railway. The engineer of the Board reported that the applicant had no farm crossing and that the only way to reach the portion of his land lying to the north of the railway was by way of his neighbour's lands, north of the concession line, necessitating a long and out of the way route.

It appears that when the railway was built the lands were owned by the Crown, but were subsequently surveyed and sold to the original owners. The contention of the railway company is that the lands were surveyed and obtained before the construction of the railway, but that the right of way across the lot was conveyed to the company without reservation before Wright acquired the land on each side of the railway; that under its original Act of incorporation it was not bound to grant farm

crossings to the owners of lands adjacent to its right of way; that the subsequent legislation does not impose upon the company that liability; and that, while not admitting the jurisdiction of the Board to require the making of the farm crossing for the applicant, the company expresses its willingness that such an order be made upon the terms of the applicant bearing the cost of construction and maintenance and paying such sum as the Board thinks reasonable and proper for the privilege, taking into consideration the attendant liabilities in connection therewith.

In the similar case of the Ontario Lands and Oil Company v. Canada Southern Railway Company, 1 Ontario L. R. 215, Meredith, J., decided that the railway company was not bound, under its Act of incorporation and the general Railway Act in force when the railway was built, to grant farm crossings, and that the Dominion Railway Act of 1888, which was enacted after the construction of the company's railway, did not apply to cases in which the railway had been previously constructed on land conveyed to the company and the owner of adjoining land had purchased subsequently to such conveyance, as, in his opinion, the railway could be said to be carried over the land of a person where such person did not acquire the property until after the railway was constructed.

Chief Commissioner:

I agree with Meredith, J., in thinking that the decision of the Supreme Court of Canada, in Vezina v. the Queen, 17 S.C.R. 1, conclusively established that, under the general Railway Act in force when the Canada Southern Railway Company was incorporated and when its line was constructed, a company was not bound to grant farm crossings over its line where a right thereto was not reserved in the grant or otherwise agreed to by the company; and I am also of opinion, with him, that where, prior to the passing of the Act of 1888, a person had acquired lands on opposite sides of a railway across which his predecessor in title had the right of way of crossing, the Act of 1888 did not operate to give that right to the new owner. In my opinion, also, the Act of 1888 cannot properly be construed retroactively so as to apply to a railway previously constructed on lands vested absolutely in the company. Section 190 of the Act of 1888 provided—as did section 198 of the Act of 1903—that 'every company shall make crossings for persons across whose lands the railway is carried, convenient and proper for the crossing of the railway,' &c. According to my interpretation, this provision is applicable only to cases in which the railway has been carried across a person's land since the enactment of the Act of 1888. I have formed this opinion after consideration of the jurisprudence in the province of Quebec, and particularly the cases of Bolduc v. Canadian Pacific Railway Company, Q.R. 23 S.C. 238, the Grand Trunk Railway Company v. Huard, Q.R. 1 Q.B., 501.

For the purposes of the application, therefore, it does not appear material to ascertain whether the railway was constructed before or after the grant from the Crown. I think that the applicant has no absolute legal right to the crossing, and that it can be granted by the Board only in the exercise of the discretion given by section 253 of the Railway Act (subsection 2 of section 198 of the Railway Act, 1903), which provides as follows:

Deputy Chief Commissioner Bernier expressed the view, in which Mr. Commissioner Mills concurred, that the railway company should undertake to open, construct and maintain a farm crossing at its own expense; and under the ruling of the Chief Commissioner that the Board has jurisdiction to make an unconditional order

requiring the railway company to construct the farm crossing in question, although he did not depart from his previously expressed opinion, the order issued February 15, 1907.

Chief Commissioner, February 26, 1907.

Judgment in concurrence, Mr. Commissioner Mills.

From the report of an engineer of the Board in this case, it seems clear that Mr. Wright's application for a farm crossing should be granted; and the only question is,

at whose expense is the crossing to be made and maintained.

After full consideration of the principle involved and its wide application to Crown and Company lands in the western provinces and elsewhere, I am of the opinion that farm lands everywhere, actually occupied or to be occupied, carry with them the right of free passage (saving natural obstacles) from any one part of a lot to any other part of the same lot, which lot is or is to be occupied and worked as a farm; and that when a railway company or other corporation, for its own purposes and advantages, infringes upon this natural and fundamental right, it should do so with the clear understanding that it will, when constructing its line or at some later date, be compelled to provide and thereafter maintain, at its own expense, at least one adequate and satisfactory farm crossing on every lot or farm which it crosses.

Therefore, I concur in the judgment of the Deputy Chief Commissioner, that the Michigan Central Railway Company, as the successor of the Canada Southern Railway Company, should provide and maintain, at its own expense, an adequate and satisfactory farm crossing, at a point to be agreed upon, on the farm of Jacob Wright, known as lot 29, con. 5, in the township of Enniskillen, county of Lambton, Ont.

February 15, 1907.

# Re Complaint of the Dominion Concrete Company, Limited.

This company applied for an investigation by the Board into the matter of the Canadian Pacific Railway Company's rate of 12 cents per hundred pounds on concrete blocks from Kemptville, Ont., to Graham station, a distance of 107 miles, as against a rate of 6½ cents per hundred pounds on brick, and alleging an unjust discrimination in favour of the latter commodity and against the former.

This matter was taken up by the chief traffic officer of the Board, and after considerable correspondence with the railway company the rate on concrete was reduced and made satisfactory to the complainants. After the lower rate had gone into effect complainants claimed to be entitled to a refund of the difference between the higher and the reduced rate. The railway company refused to recognize any such claim and complainants claimed to be entitled to a refund of the difference between the higher and the reduced rate. The railway company refused to recognize any such claim and the complainants applied to the board for an order directing a refund.

Judgment, Chief Commissioner, March 5, 1907.

Under the Railway Act a railway company is required to obtain approval of what are called standard tariffs, specifying the maximum mileage rates at which the company is authorized to charge, and upon approval of such tariffs, the company is authorized to charge the rates set out therein, unless it files special tariffs giving lower rates than those in the standard tariff; and section 327 of the Railway Act provides that, when a railway company's standard freight tariff has been approved and published, the tolls specified therein—except where other tolls are provided for by special or competitive tariffs—are the only tolls which the company is authorized to charge for the carriage of goods; and, by section 401 of the Railway Act, 'any person or company, or any officer or agent of any company, (a) who shall offer, grant or give or shall solicit, accept, or receive any rebate, concession, or discrimination in respect of the transportation of any traffic by the company, whereby any such traffic shall, by any device whatsoever, be transported at a less rate than that named in the tariffs

then in force . . . shall for each offence be liable to a penalty not exceeding one thousand dollars and not less than one hundred dollars.' The authority of the Board to deal with tolls and tariffs, as set out in section 323 of the Railway Act, is as follows: 'The Board may disallow any tariff or any portion thereof which it considers to be unjust or unreasonable, or contrary to any of the provisions of this Act, and may require the company, within a prescribed time, to substitute a tariff satisfactory to the Board in lieu thereof, or may prescribe other tolls in lieu of the tolls so disallowed.

'2. The Board may designate the date at which any tariff shall come into force.'

Held, that this does not empowed the board to make a retroactive alteration in a tariff which is not contrary to any of the provisions of the Railway Act, so as to apply the alteration to past transactions; and that the railway company is not entitled to make rebates from tolls which have been charged in accordance with the tariffs lawfully existing when the transaction took place.

Held, further, that the Board has no authority to direct the Canadian Pacific Railway Company to refund any portion of the tolls charged by it under the tariffs

existing before March 20, 1906.

A later application was made by complainants against this ruling of the board, A later application was made by complainants against this ruling of the Board, tariff should come into force, this could be done so as to give the same a retroactive effect.

and it was argued that as the Board had power to designate the date at which any Held, Chief Commissioner, March 20, 1907, that the power of the Board to designate the date at which a tariff shall come into force does not enable the Board to give such tariffs a retroactive effect, and to make them applicable to prior shipments.

### Discrimination.

Railway companies have no right to discriminate in regard to passenger rates as between passengers arriving at Canadian ports by different steamers. By section 315 of the Railway Act tolls are required, under substantially similar circumstances and conditions, to be charged equally to all persons and at the same rate in respect of all traffic of the same description, and carried in or upon the like kind of cars, passing over the same portion of the line of railway; and that no reduction or advance in any such tolls shall be made, either directly or indirectly, in favour of or against any person or company travelling upon or using the railway.

Chief Commissioner, March 7, 1907. (Immigrant Passenger Tariffs.)

Re Complaint Brown Brothers Company v. Canadian Northern Railway Company.

The complainants alleged that on May 2, 1906, they delivered to the Canadian Northern Railway Company at Warman, Alberta, two boxes of nursery stock, consigned to L. H. Daly, of Vegreville, Alberta, and that the shipment proved a total loss to them, occasioned by the neglect or refusal of the railway company to carry and deliver the traffic without delay.

It appeared from the answer filed on behalf of the railway company to this complaint that a period of fifteen days had elapsed from the time of receipt at Warman Junction until their arrival at Vegreville, a distance of 262 miles, and the railway company was advised that the Board felt that, under the circumstances, it should take into consideration the Brown Brothers Company's claim for damages, and that such steps should be taken as would prevent the recurrence of such delays.

Held, Chief Commissioner, March 12, 1907, that, under the Railway Act, the Board has now power to award compensation to parties for delays in forwarding traffic, as the Act expressly provides that the remedy is to be had by action in the ordinary courts; that the function of the Board is to require the furnishing of accommodation

and the forwarding of traffic without delay, while the circumstances admit of the Board interfering; but that, in case of a transaction which is closed, the Board can only deal with it as showing the necessity for action to prevent such delays in the future.

### Re Complaint of Canadian Canners, Limited.

This was a complaint by the Canadian Canners, Limited, that the Canadian Pacific Railway Company charged a rate of 33 cents per 100 lbs. on a carload of canned goods shipped from Wellington, Ontario, to Sturgeon Falls, Ontario; or 4 cents per 100 lbs. more than the combination of the local rates from Wellington to North Bay and from North Bay to Sturgeon Falls.

Upon the application of the complainants, the railway company refused to refund the difference between the published rate of 33 cents and the combination of local rates, on the ground that it would be illegal to protect other than the published tariff

rate, namely, 33 cents per 100 lbs.

The application to the Board is for authority to make the refund.

Judgment, Chief Commissioner, March 12, 1907.

Held, that, not only would the railway company be justified in refunding the difference between the 5th class rate from the point of shipment to Sturgeon Falls and the sum of the commodity rate to North Bay, and the fifth-class rate from North Bay to Sturgeon Falls, but that it ought to do so. The later two rates are those of lawfully published tariffs; and a shipper has the right to the carriage of his traffic at the commodity rate to North Bay, and at the tariff rate from North Bay to Sturgeon Falls, although he consigns his shipment direct to Sturgeon Falls without mentioning the intermediate point.

It may happen that ignorant shippers will not be given this privilege, while those better informed will obtain it; but the informed shipper should not, on that ground,

be refused the lower rate.

### Re Somerset Bridge, Ottawa.

The city of Ottawa applied to the Board for an orde, under sections 186 and 187 of the Railway Act, 1903, directing the Ottawa Electric Railway Company, the Grand Trunk Railway Company of Canada, and the Canadian Pacific Railway Company to submit a plan and profile for the purpose of widening the bridges and approaches thereto constructed by them at Somerset street, a public highway in the city of Ottawa.

The bridge in question spans the tracks of the Canada Atlantic Railway and the Canadian Pacific Railway at the western boundary of the city. The eastern approach and bridge proper lie within the city of Ottawa, the western approach within the village of Hintonburg. The Ottawa Electric Company, which is subject to the legislative authority of the parliament of Canada, owns and operates a street railway system in the city of Ottawa and its suburbs. The portion within the city was constructed and is operated under an agreement between the city and the company authorizing the company to exercise its franchise for the period of thirty years from August 13, 1893. By a later agreement between the electric company and the city, the city consented to the construction, maintenance and operation by the electric ompany of its railway upon and along Cedar street and other streets in the city, and by this agreement it was provided that nothing contained therein, or in the original agreement between the city and the company, or in the by-law of the City Council ratifying these agreements, should be 'construed to impose any liability on the corporation for the construction, repair, or maintenance of bridges on Cedar street, crossing Canada Atlantic Railway lines and the Canadian Pacific Railway lines, or any bridge or bridges that may be constructed in place of the same; or should be 'construed as an assuming by the corporation of the said bridge or either of them.'

The street referred to as Cedar street is the one now known as Somerset street, on which the bridge in question is situated.

By agreement between the Electric Railway Company, the Canadian Pacific Railway Company, and the Canada Atlantic Railway Company, for certain considerations therein named, the Electric Company agreed from time to time and at all times thereafter, to 'indemnify and save harmless the railway company from and against all liability to maintain, alter, repair, or reconstruct the said bridge or the approaches thereto, and also from and against all claims for damages of every kind or nature whatsoever, or for any penalty imposed upon the said bridge or crossing, or the approaches thereto'; and further agreed that, if it should at any time become necessary to reconstruct the then existing bridge or to alter the same, plans of the said alteration or of the new bridge to be constructed should first be submitted to and approved by the railway company.

The substantial question for consideration was as to the body which should bear the cost of the alteration. The city, through its counsel, offered to bear one-fourth of the expense. The railway companies contended that, in view of their agreement with the Electric Company, and of the fact that the necessity for the widening of the bridge arises wholly from its use by the Electric Company, that company should bear the re-

maining portion of the expense.

Judgment, Chief Commissioner, March 13, 1907.

Held, that, as between the Electric Company and the two railway companies, the contention of the railway companies was correct, and that, as between the Electric Company and the city, the Electric Company should widen the bridge by sixteen feet according to the plans to be approved by the Board, and that the city should pay the Electric Company one-fourth the expense involved in the addition.

# Passenger Rates.

By order of the Board, dated Marcr 18, 1907, the Grand Trunk Railway Company of Canada and the Canadian Pacific Railway Company were directed to reduce the passenger rates for their lines east of and including the Calgary and Edmonton Railway, to three cents per mile.

# Re the E. B. Eddy Company's Complaint.

This company has asked the Board to give the Grand Trunk Railway permission to reduce its charges on certain traffic carried at the rate of 10 cents per 100 lbs. under the tariff in force at the time, to 8 cents per 100 lbs. subsequently substituted.

Section 327 of the Railway Act provides that, when a railway company's standard freight tariff has been approved and published, the tolls specified therein—except where other tolls are provided for by special or competitive tariffs are the only tolls which the company is authorized to charge for the carriage of goods. Section 401 imposes a penalty on any person or company, or any officer or agent of a company offering, granting, giving, soliciting, accepting or receiving any rebate, concession, or discrimination in respect of the transportation of any traffic by the company, whereby any such traffic shall, by any device whatsoever, be transported at a less rate than that named in the tariffs then in force; and section 402 makes it an offence in a company to depart from the tolls in a tariff then lawfully in force.

Judgment, March 18, 1907.

Held, that the Act gave the Board no power to permit a departure from the lawfully existing tariffs in respect of past transactions, or to legalize rebates from the previously earned tolls specified in such tariff; and on this ground, the Board

should not attempt to interfere. 'In the present instance an attempt to exceed the Board's power seems to be particularly objectionable, because the Board would not be able to secure to others in a similar position the rebates which the Eddy Company desires, but by becoming a party to the rebate, it would facilitate an undue preference in favour of one shipper.'

Judgment in dissent, Mr. Commissioner Mills.

On October 16 and 17, the E. B. Eddy Company thought of shipping pulp for the manufacture of paper from Danville, Que., to Ottawa, Ont., and called the attention of Mr. Bremner, who represented the Grand Trunk in Ottawa, to the fact that the 10 cent rate quoted on pulp from Danville to Ottawa was prohibitive, and that they could not ship pulp from Danville to Ottawa at a higher rate than 8 cents per 100 lbs.

After considering the question, Mr. Bremner, on behalf of the Grand Trunk, advised the E. B. Eddy Company that the Grand Trunk would give the said company a rate of 8 cents per 100 lbs. from Danville to Ottawa. The Eddy Company accepted the 8-cent rate and notified Mr. Bremner that some cars were then being loaded; and Mr. Bremner says that the Eddy Company was then notified that the 8-cent rate would not apply on cars shipped prior to the date on which the tariff became effective. The correctness of this latter statement, the Eddy Company does not admit, but alleges that in good faith, without any doubt that the 8-cent rate would apply, it shipped five cars of pulp between the time that the 8-cent rate was announced and he publication of the tariff to that effect.

Subsequently the Grand Trunk Company rendered a bill for \$153.68, being an extra charge of two cents per 100 lbs. on six cars pulp shipped between the time of the aunouncement of the 8-cent rate and the publication of the tariff, 9 days later.

In reference to this account, the E. B. Eddy Company sets forth the following declarations and statements of opinion:—

It declares that it shipped five of the six cars in good faith after the reduction was announced, and had no doubt that the rate was to be 8 cents per 100 lbs.

It expresses the opinion that nine days was altogether too long a time to take in issuing the tariff, and directs attention to the statement of the chief traffic officer that the said tariff could have been issued much sconer, if it had been done in the way which is usual when it is known that cars are loaded or being loaded and waiting for shipment.

It calls attention to the fact that the application of the 8-cent rate from the date of the announcement would not involve a discrimination against any one.

And it further alleges that the Grand Trunk is willing to withdraw or cancel this account for extra charges over and above the 8-cent rate, if the Railway Commission will allow it to do so.

I think the intention of parliament, as expressed in section 401 of the Railway Act, was to prevent all kinds of discrimination—not to compel a railway company to continue charging an admittedly unreasonable or prohibitive rate until such time as it can conveniently prepare and issue a new tariff, when the said company is willing to make a reduction in such reasonable or prohibitive rate as soon as its attention is called to the matter (before a change in the tariff is made)—provided such reduction is made with the knowledge of the Railway Commission and manifestly without discrimination against any one.

Such a reduction, under such circumstances and conditions, the Grand Trunk Railway Company announced its willingness to make in the published tariff rate on pulp from Danville, Que., to Ottawa, Ont.; and under such circumstances, I think the Board should allow the said railway company, without injury or discrimination against any one, to apply its 8-cent reduced ratef rom the time when it announced its intention to make the reduction from 10 to 8 cents per 100 lbs.

March 8, 1907.

Re Application of the Toronto, Hamilton and Buffalo Railway Company, under section 175 of the Railway Act, 1903, for leave to construct a branch from its main line in the city of Hamilton to the works of the Canadian Westinghouse Company.

The projected line would cross Sherman avenue south of Princess street and run thence, approximately, parallel to and about 125 feet south of, that street, and parallel to, and some 350 feet south of, the line of the Grand Trunk Railway Company crossing at grade, between certain points, the line of the Hamilton Radial Electric Railway Company and curving northerly, about Fullerton avenue, a short distance from the Westinghouse Company's works.

Objection was made to this line by the residents of the locality west of Sherman avenue and between the proposed line and that of the Grand Trunk Railway Company, on the ground that it would be very injurious to them that their properties should be inclosed within a strip bounded by two lines railway; and the Radial Company objected to a crossing of its line at grade. The Grand Trunk Railway Company also objected to the use of any portion of its right of way for the proposed branch.

Judgment, Chief Commissioner, March 28, 1907.

I am of opinion that it would not be reasonable to compel the Grand Trunk Railway Company to allow such a use of its land at that point.

I am also of opinion that it would not be proper to allow the construction of the branch beyond Sherman avenue south of Princess street. This would leave a strip of property about fifteen hundred feet long by three hundred and fifty feet in width between two lines of railway. At the present time the property between Sherman avenue and the Westinghouse Company's property is wholly residential, and even though the proposed branch were simply to be used as a spur line for access to the Westinghouse Company's works, it would be highly injurious to the residents of such a strip. It may be that circumstances will lead to the strip becoming eventually a manufacturing locality; but, unless it is sufficiently important, the residents should not be forced to this result.

On behalf of the city of Hamilton, objection is made to the proposed lowering of the Radial railway, as this would involve the lowering of Princess street below a large existing sewer, and in such a manner as would injure Princess street for public travel.

While one or more industries are to be served east of Sherman avenue, the extension beyond that is for the purpose of giving access to the Westinghouse Company's works only. If that company did not object, it would be possible to carry the line along that of the Grand Trunk Railway directly into the Westinghouse Company's premises. Doubtless it will be of great value to that company to have the additional railway connection and service, but it has already connection with the line of the Grand Trunk Railway, by means of which traffic can be transferred to and from the line of the Toronto, Hamilton and Buffalo Railway.

No public interests are involved, and it does not appear to me that the residents of the locality should be compelled to submit to the injury that would be done their property or that the Radial Company should have its line crossed at grade in order to enable the Westinghouse Company, which desires the railway communication, to procure it without injury to its own buildings or premises.

Held, Commissioner Mills dissenting, that the application for leave to construct the spur line on the route proposed should be refused, but that authority should be granted, if the applicant company desired, to construct a branch line with the diversion northwesterly over Sherman avenue to the south of the Grand Trunk Railway Company's right of way, and thence parallel thereto over the radial railway to Rosedale avenue, and to take it directly to the Westinghouse Company's premises, or have it connected with the Grand Trunk Railway tracks, as might be arranged, or that leave should be given for the construction of any portion of the line which might be desired.

# Re Cedar Dale-Oshawa Crossing.

This was an application by the Police Village of Cedar Dale for an order directing the Grand Trunk Railway Company of Canda to provide better protection where its railway crosses Simcoe street, in the said village.

There was at the same point an electric railway crossing the Grand Trunk Railway, with interlocking appliances operated by the electric company, and the Board, by its order of December 19, 1906, directed that the gates be interlocked with those appliances and be operated by the signalman stationed in the tower, and that the Grand Trunk Railway Company should bear the expense incident thereto over and above the expense to which the electric company was subject. The Board also directed that an electric light should be provided and maintained by the village at the crossing.

Simcoe street, over which the Grand Trunk Railway crosses, is a continuation of a street of the town of Oshawa, but the point of crossing is outside the limits of the town. Counsel for the town supported the application for the order, and took part in the examination of witnesses. Among other things, he said: 'This corporation is interested in having the lives of the citizens protected—their lives and property—and would urge upon the commissioners as strongly as possible the propriety of providing such protection as may be thought proper.' And after reference to the probable expense of a subway, he said: 'But all the other protection that could be afforded would be urged by this corporation.' Further he said: 'The town council do not see that they should be called upon to contribute. They contribute an immense amount of business to the railway.'

In announcing to the parties its conclusions, the Board expressed doubt whether the town could be considered interested so as to be liable to be made a contributory to the cost of protection of the crossing, and intimated that, if the railway company should be of opinion that the town was so liable, the Board would like to be furnished with references to any statutory provisions imposing on the town or bestowing on it any rights with respect to a highway outside the boundaries of the town; and it also stated that it considered that the village of Cedar Dale was not in such financial position that it should be asked to contribute, except by providing and mainaining a light at the crossing.

The Grand Trunk Railway Company then applied to have the order varied so as to apportion the cost of the installation, operation and maintenance of the gates equally among the town of Oshawa, the village of Cedar Dale and the railway company, claiming that the town was interested in the matter and should be compelled to contribute, and that the weak financial position of the village was no sufficient ground

for exempting it.

This latter application was heard before the Board. In support of the claim of interest on the part of the town, reference was made to the position taken by the counsel for the town at the previous hearing, and to the case of the Grand Trunk Railway Company v. City of Kingston, 8 Ex. C. R. In that case an application was made to have certain orders of the Railway Company of the Privy Council made rules of the Exchequer Court. By these orders, the city of Kingston was directed to contribute to the expense incident to the construction of a subway for carrying a highway under the Grand Trunk Railway outside of the city limits; and objection was made to the authority of the Railway Committee to impose this condition. The learned judge of the Exchequer Court was of opinion that he had no authority to review the decision of the Railway Committee upon the merits, or its methods of procedure. He said: 'Was the city of Kingston interested in the works that were directed to be done?' If that question is answered in the affirmative, the Railway Committee had jurisdiction to make the orders as amended. If it is answered in the negative, then the committee had no jurisdiction to impose upon the city of Kingston the obligation to bear any part of the cost of such works. I think the question should be answered in the affirmative. Although the works directed to be carried out are not within the limits of the city of Kingston, they are in close proximity thereto, and are

intended to protect the public from danger of crossing the Grand Trunk Railway by a level crossing on a road that, within a short distance from the crossing, connects with one of the city streets. In addition to this, it appears that the city of Kingston was one of the movers in the application to the Railway Committee for an order to have the works in question undertaken; and it seems to me that one could not now

with fairness say that the city of Kingston was ont interested therein.'

In re Canadian Pacific Railway Company and county and township of York, 27 O.R. 559; 25 O.A.R. 65, Mr. Justice Rose upheld the validity of an order of the Railway Committee under which the city of Toronto, the county of York, and the township of York were directed to contribute to the cost of installing and maintaining gates and a watchman for the protection of a highway crossing which was in the township of York and outside the limits of the city of Toronto. The order of the Railway Committee had been made upon the application of the city of Toronto. The county and township of York appealed from the judgment. Burton, C.J.O., and Maclennan, J., were of opinion that the order was invalid in so far as it imposed a burden upon the township and county. Osler, J., held that the township and county were 'persons interested' within the meaning of the Railway Act, and subject to the jurisdiction of the committee. Meredith, J., held that, as the road was not a county road, and the county was under no responsibility for its maintenance, it could not be considered to be interested so as to be liable to the order of the committee.

The city of Toronto did not appeal, and it does not appear to have been represented before the Court of Appeal. As the original applicant for the order, it could

hardly be said that it was not interested.

Chief Commissioner:

In the two cases referred to, the courts were called upon to enforce orders made by the Railway Committee. They could not review the decisions of the committee upon the facts. If there was before the committee any evidence that the parties ordered to contribute were 'interested' within the meaning of the statute, the jurisdiction of the committee to make the orders could not be disputed.

In the present case this Board is the court of original jurisdiction which has to decide for itself, not merely the question of law, but also the question of fact, as regards interest, and further, whether, in the exercise of its discretion, it considers that the town should justly and properly be made to contribute to the cost of protect-

ing the crossing in question.

I think that it cannot properly be said that, as a matter of law, there is not some evidence of interest on the part of the town which would support an order of the Board against it, particularly in view of the direct claim of interest on the part of counsel representing the town. But it does not appear to me that the town is necessarily bound by the admission of some interest, having in view the circumstances and the nature of the interest admitted. The town corporation is a statutory body. no duty to maintain highways outside of the town limits, or to preserve them from obstruction. It is not authorized to expend the moneys of the town upon such highways. As a public body, having in view the interests of the citizens, a town council often interests itself in many matters of public importance not directly coming within its functions. Naturally the safety of citizens of the town travelling along the highway and over the crossing in question is looked upon by the council as of public interest; but it does not appear to me that, on that account, the municipal corporation can be said to have any legal interest in the matter of protecting the crossing. The individual interests of citizens having occasion to use the highway are not, in my opinion, ascribable to the corporation, and the admission of the counsel for the town, and the part which he took in supporting the application, do not appear to me to carry the matter farther or to constitute such an admission or evidence of interest as to warrant the Board in finding as a matter of fact that there was such interest.

I think, therefore, that the town should not be ordered to contribute to the expense of erecting, maintaining, or operating the gates.

As regards the village of Cedar Dale, the matter stands in no different position from that presented at the original hearing. I do not think that the Board should be called upon in such a case to revise its previous decision, where no new facts have been presented and no material point was previously overlooked. In making the order the Board expressed its doubt upon the question of making the town a contributory. That question was fairly open for reconsideration.

In my opinion the application should be dismissed, and the railway company should be ordered to pay to the village a reasonable sum for costs of the opplication to vary the order. In view, however, of the state of the previous decisions and of the position taken upon the hearing by the town, I do not think that the railway company

should be made to bear any portion of the costs of the town.

Order dated May 23, 1907, issued accordingly. Costs of the application fixed at the sum of \$25.

### Re St. John Ice Company Complaint.

This was a complaint by the St. John Ice Company alleging that the New Brunswisk Southern Railway Company were acting illegally and in violation of the provisions of the Railway Act by

1. Billing cars at 20,000 lbs. which contained 40,000 to 50,000 lbs. actual weight.

2. Billing cars at 2 cents per 100 lbs. contrary to C.R.C. No. 1, their standard tariff, which names 2½ cents per 100 lbs.

3. Billing cars at 20,000 lbs. contrary to the Canadian freight classification, which specifies 30,000 lbs. as minimum carload weight.

4. That through W. E. Scully, their agent at West St. John, passing and billing as 20,000 lbs. cars which W. E. Scully as 'The Union Ice Company' had sold and delivered as 50,000 lbs.

5. Misrepresenting the existing tariff charges in the following way: In December last past their general freight agent, Mr. P. W. Wetmore, quoted as their current rate on ice from Spruce Lake to West St. John 2 cents per 100 lbs., minimum carload weight 30,000 lbs., when he must have known that tariff C.R.C. No. 2, giving a rate of 2 cents per 100 lbs. had been cancelled and that 2½ cents per 100 lbs. was the legal rate, as per C. R. C. No. 1.

6. Through the collusive action of its officials violating the established tariffs, inasmuch as P. W. Wetmore, the accountant, who was also general freight agent, passed entries and way-bills, certified by him and F. J. McPeake, the superintendent, to the auditor, showing carload weights 20,000 lbs. when actually they were from 40,000 to 50,000 lbs., showing a total freight per car of \$4 had been collected when it should have been from \$10 to \$12.50 per car.

And applied, under section 60 of the Act, for an order for inquiry into the management of the said railway company, and for investigation of the complaints hereinbefore recited against the company and its officials.

Hearing at St. John.

Ordered, that leave be granted the complainant company to institute proceedings, under sections 399, 401 or 402, of the Railway Act, against the company for suffering or permitting,

(a) W. E. Scully to obtain transportation for goods at less than the required toll

then authorized and in force on the railway of the company.

(b) For transporting goods for the said W. E. Scully; and for suffering and permitting W. E. Scully to obtain transportation for such goods at less than the regular tolls then authorized and in force on the railway in violation of the provisions of the Railway Act.

Later, application was made, on behalf of the complainants, for a certified copy of this order, in order that the same might be made a rule of the Supreme Court under section 46 of the Railway Act.

Section 46 provides that any decision or order made by the Board may be made a rule, order or decree of the Exchequer Court, or of any Superior Court, in any province of Canada.

Subsection 2 of that section reads:-

'2. To make such decision or order a rule, order or decree of any such court, the usual practice and procedure of the court in such matters may be followed; or in lieu thereof, the secretary may make a certified copy of such decision or order, upon which shall be made the following endorsement signed by the Chief Commissioner and sealed with the official seal of the board:

'To move to make the within a rule (order or decree, as the case may be) of the

Exchequer Court of Canada (or as the case may be).'

Application refused.

Held, Chief Commissioner, that, in the first instance, the usual practice and procedure of the court in such matters should be followed; that the other alternative provided under this section is intended rather for a case where the Boaard is itself seeking to enforce one of its own orders, that is to say, an order where the Board has taken the initiative.

## Vancouver Eastbound v. Winnipeg Westbound Rates.

The boards of trade of British Columbia Pacific coast cities complained to the Board that the rates levied by the Canadian Pacific Railway Company on all classes of goods, from Vancouver to points located in British Columbia and the Northwest Territories, as far east as Calgary, on the main line, and Macleod, on the Crow's Nest line, were discriminatory as against them as compared with the rates on westbound traffic from Winnipeg to the same territory.

The complaint was not based on the ground that the rates were, in themselves, so excessive as to be unreasonable or unjust, but merely on the ground that undue preference was given to traffic from Winnipeg westward, as compared with that

from the coast cities eastward.

Most of the traffic carried westward from Winnipeg is carried under what are known as 'traders' tariffs,' marked as, 'to be used on reshipment by Winnipeg wholesale houses only to traders doing business at or tributary to stations specified' in the tariffs. A question was raised as to the extent to which those tariffs were used, and the railway company contended that comparison could not be made with them, as the rates were only the balances of through rates from points east of Winnipeg to the western points in question, after deducting the regular tariff rates to Winnipeg.

Hearings at Ottawa, March 6, 7 and 8, 1906.

Judgment of Chief Commissioner Killam, May 25, 1907, concurred in by Deputy Chief Commissioner Bernier.

'It appears to me,' referring to the contention of the railway company mentioned above, 'that these questions are quite immaterial. If, by so basing the rates, an unjust preference is given to Winnipeg as against the Pacific points, it is equally as objectionable as if the rates were computed on any other basis, and the comparison should be made with traffic carried for similar parties and under similar conditions, and on other traffic the tariffs applicable thereto are those between which comparison should be made.

The complainants rely mainly on a comparison of the respective distances from Winnipeg and Vancouver, claiming that the levying of higher rates for shorter distances raises a presumption of unjust discrimination. They rely also upon a comparison of the practice upon lines in the United States, claiming that the westbound rates from St. Paul are equalized with the eastbound rates from Seattle and Portland at points much farther east than are the rates from Winnipeg with those from Vancouver on the Canadian Pacific Railway.

It appears to me that no inference can be drawn from a mere comparison of distances upon different portions of railways, and that it does not constitute discrimina-

tion—much less unjust discrimination—for a railway company to charge higher rates for shorter distances over a line having small business or expensive in construction, maintenance or operation, than over a line having large business or comparatively inexpensive in construction, maintenance and operation.

In my opinion, a party raising such a complaint upon a mere comparison of distances should show the nature of the particular lines referred to and that there is a material disproportion of rates as against the shorter line after due allowance is made

for the circumstances just mentioned.

At the hearing, the complainants offered no evidence upon these points; but the railway company gave some evidence showing that the cost of maintenance and operation were much greater, and the traffic lighter, upon the western portion of the line, than upon the portion from Winnipeg westward. While this showed that some difference in rates as compared with distances was reasonable, the information given was not sufficient to form an accurate judgment as to whether, after making due allowance for difference of traffic and expense, the western rates were unduly high as compared with the others.

As the matter was of considerable public importance, the Board did not feel warranted in dismissing the complaint on the mere ground that no sufficient proof of discrimination had been given, but directed its chief traffic officer to make further inquiries and afford it all the information possible for the purpose of enabling it to arrive at a correct conclusion. This inquiry has been made, with the result that the figures given by the railway officials have been found to have been, in the main, correct, and that some further information has been procured.

Members of the Board are aware, from personal investilation of the route, that grades are much heavier and the line much more difficult of operation in British Columbia than in the prairie provinces, and this view has been clearly established by

the evidence.

The original report of the chief traffic officer showed that, by computations based upon the evidence as to the cost of operation and maintenance upon different sections of the main line of the railway, the rates from Vancouver to Calgary were really lower, as compared with those from Winnipeg to Calgary, than if they were based upon the proportionate expense. No accurate data were furnished by the evidence, or by the subsequent reports of the chief traffic officer, for comparison of the expense of operation and maintenance on what is known as the Crow's Nest route, with that for the prairie lines, though the chief traffic officer reported that the Crow's Nest line was much the more expensive to operate. He, however, made some further calculations based on a comparison of grades and the assignment, as a result thereof, to portions of the lines in British Columbia of a constructive mileage at the rate of one and a half miles from Yale to Revelstoke, and two miles from Revelstoke to Canmore, for each actual mile of railway. This estimate was taken from a statement in a letter of Mr. MacInnes, freight traffic manager of the Canadian Pacific Railway Company, that a certain tariff of the company was based upon such constructive mileage. This calculation showed that, using the constructive mileage thus estimated, the rates from Winnipeg westward were less per mile than those from Vancouver eastward. It appears to me that the results of such estimates afford no reliable basis for concluding that the Vancouver eastbound rates are discriminatory as compared with the Winnipeg westbound rates. The estimates are very loose, and are not based upon any definite calculations. Those based upon actual figures as to comparative expense of operation and maintenance are much more reliable, even though, in some respects, details are not fully given. Although the company may in the past, for some purposes, have made use of such estimates, this should not be taken as establishing that the estimates were sufficiently accurate for the purposes of the complaint now in question. It is clear that an absolutely accurate comparison cannot be made, and the evidence does not appear to me sufficiently strong to warrant the conclusion that the eastbound rates are unduly high as compared with the westbound ones.

The report of the traffic officer further shows that the rates from Vancouver eastward are lower than those in the United States lines, and this although the portions of the United States served by these lines are much more productive and thickly settled, and afford greater local traffic than British Columbia; and, also, that the points at which the eastbound and westbound rates meet in the United States are considerably nearer Seattle than is claimed by the complainants; and that, comparing the proportionate distances from Winnipeg and Vancouver respectively with those from St. Paul and Seattle respectively, the average points of meeting of the rates on the Canadian Pacific Railway are as fairly situated as the points on the lines in the United States.

So far as the traffic over the Crow's Nest line is concerned, it would be much more satisfactory if more definite information as to the cost of operation had been procured; but, taking into consideration the respective rates over that line and over the main line via Calgary to Macleod, and the results of the other inquiries, it does not seem to me sufficiently probable that further inquiry would establish the unfairness of the rates to warrant us in making such inquiry. It must also be remembered that the traffic on the prairie sections of the Canadian Pacific Railway is very much greater than that upon the lines in British Columbia; that the earnings per mile of the company for the prairie lines are very much greater than in British Columbia, and that the company may reasonably be expected to carry the traffic on the prairie lines at lower rates than upon the other lines. At any rate, if it sees fit to do so to a reasonable extent, it cannot well be claimed that this course involves unjust discrimination as against the traffic in and through British Columbia.

There are two minor points which require consideration. One arises under special commodity tariffs for westbound traffic from Winnipeg upon the classes of articles named in the statute 60-61 V., c. 5, s. l. (d), intituled 'An Act to authorize a subsidy for a railway through the Crow's Nest Pass.' That Act authorized the granting to the Canadian Pacific Railway Company of a subsidy towards the construction of a railway from Lethbridge, through the Crow's Nest Pass, to Nelson, upon certain conditions, one of which was that an agreement should be made between the government and the company by which, among other things, a reduction was to be made in the general rates and tolls of the company upon the classes of merchandise therein mentioned westbound from and including Fort William and all points west

of Fort William on the company's main line, or on any line of railway throughout

Canada owned or leased by or operated on account of the company.

As a result of this Act and the agreement made under it, the company made tariffs of reduced rates upon the classes of merchandise referred to, not only from Fort William and points east thereof westward, but also from Winnipeg westward, without similarly reducing rates on the same classes of merchandise from Pacific points eastward. These reductions cannot be considered as having been forced upon the company, but were the result of an agreement which it chose to enter into for the purpose of obtaining a subsidy in aid of the construction of a line of railway. agreement and the statute did not even deal with rates from Winnipeg at all. When the statute was passed, and when the agreement was made, the law prohibited unjust discrimination between localities; and while parliament did not stipulate for similar reductions over western portions of the company's railway, it should not, in my opinion, be considered as having authorized what would, if done otherwise, have produced unjust discrimination. I think that we are justified in inferring that, in respect of the classes of merchandise to which these tariffs relate, the reductions did result in such discrimination, and that the rates from Vancouver eastward, upon similar traffic carried under similar circumstances, should be proportionately reduced.

The remaining point arises out of the facts that, in order to meet water competition on the Pacific coast, the railway company carries goods from eastern points to the Pacific coast at lower rates than to interior western points, and that the same practice prevails with reference to the rates from Winnipeg westward; and that, at

many interior points, the rates from Winnipeg are less than the combined rates from Winnipeg to points of the coast, and from the latter points to the interior ones. The low rates to the coast are made necessary in order to enable the railway companies to obtain traffic in competition with ocean carriers. Such a practice is distinctly authorized by the Railway Act, and, unless the higher rates from eastern points to interior western points are, in themselves, unjust or unreasonable, this practice does not involve unjust discrimination. Necessarily the situation must have a modifying effect upon the rates to the interior points, which must vary with the distances from the Pacific ports. Prima facie the railway company should be entitled to charge reasonable rates from the Pacific ports eastward, and it should not be obliged to charge, and would not even be warranted in charging, excessive rates to the interior points for the purpose of equalizing the position of the Pacific coast points. It does not appear to me that the mere fact that the westbound rates from Winnipeg or any other point to such interior western point are less than the rates which would be made up by a combination of the rates from such eastern points to Pacific points, and from the latter to the interior point, in itself constitutes unjust discrimination or undue preference. The railway company is allowed to meet competition at coast points, and I think it should equally be allowed to meet the effect of that competition upon interior points to a reasonable extent.

I am of opinion that the complaint should be dismissed, except in so far as relates to the classes of traffic for which reduced rates were given under the Act relating to the Crow's Nest line.'

Judgment in dissent, Mr. Commissioner Mills.

'I regret my inability to concur in the judgment of the Chief Commissioner in this case.

'I do not attach so much importance as the Chief Commissioner seems to attach to certain portions of the evidence—evidence into which the element of interest enters largely and regarding the value of which there is clear ground for difference of opinion; and I differ wholly from the opinion expressed as to the bearing of what is called the "constructive mileage" evidence; it has, I would venture to say, a manifestly direct bearing, and is in my opinion the best possible evidence as to the relative cost of the operation and maintenance of the two sections of the railway, the mountain section and the prairie section—because it is an expression of the deliberate opinion of the railway company, with the facts in its possession, at a time when there was no dispute and no issue to be settled; according to which opinion, each mile of the road between Yale and Revelstoke cost as much to operate and maintain as one and one-half miles of the prairie section. The rates were adjusted on this basis and no complaint was made by any section of the country.

At a later date, the rates on the prairie section were reduced, without any corresponding reduction on the British Columbia (including the mountain) section; the balance was thus disturbed, and has remained so, although no evidence was given at the hearing or since to prove that the traffic on the said British Columbia section had then become or now is relatively any less than it was when the "constructive mileage" basis was established; and for this reason, as I understand it, the chief traffic officer of the Board used the "constructive milage" of the company in one of his calculations.

Further, the chief traffic officer, whose technical knowledge and experience specially fit him for dealing with such questions, investigated the points at issue, in all their bearings, at great length, and with the utmost care; he read and weighed the evidence pro and con; he considered the objections urged by the representatives of the railway company against the statements and recommendations made in his report of the 17th December, 1906, and he came to the conclusion that there has been and is discrimination against the Pacific coast cities as compared with Winnipeg.

'Therefore, without stating my reasons at greater length or further enumerating the portions of the Chief Commissioner's argument and conclusions from which I have

to dissent, I would say that I approve of the recommendations of the chief traffic officer, as follows:—

'(a) That the rates between Vancouver and Calgary should be reduced so as to preserve the same relative proportion between these and those between Winnipeg and Calgary as existed before the latter were reduced some years ago; in other words, that the prairie rates should apply between main line points in British Columbia, counting one mile between Yale and Revelstoke as equivalent to one and a half prairie miles, and one mile between Revelstoke and Canmore as equivalent to two prairie miles—equalizing the Vancouver eastbound and the Winnipeg westbound rates at a point 67 miles west of Calgary.

'(b) That the rates between Revelstoke and Macleod via Nelson should be similarly reduced, counting each mile between Yale and Crow's Nest as one and a half

prairie miles instead of two miles, as at present.

'(c) That from Vancouver to Calgary and Macleod and intermediate points commodity rates should be given on the same articles as have commodity rates from Winnipeg under the so-called 'Crow's Nest Pass agreement;" these rates to be calculated in the same manner as the class rates, as in sections (a) and (b) equalizing the Crow's Nest reduced rates from Vancouver westbound and the rates from Winnipeg westbound at Wardner, 146 miles west of Macleod.'

Application Canadian Pacific Railway Company for permission to make refund to Messrs. George Moore & Co., of Waterloo, from the local freight charges to Galt, on eggs subsequently reshipped.

The eggs in question were shipped to Galt from the Canadian Pacific Railway Company's stations at Eden, Straffordville and Tilsonburg, in less than carload lots, aggregating 51,820 pounds, on which the company's local rates to Galt were paid. There was in effect at the time a special tariff which provided that eggs shipped from the company's own stations in lots of not less than 500 pounds, to certain specified cold storage points, would, on reshipment, be entitled to an allowance of one-third from the inward charges to the cold storage point. In the specified cold storage points of the Canadian Pacific Railway Company's original tariff, Galt and Waterloo, Ont., were not included, but were omitted, as the representative of the company says, by mistake, and as a result Messrs. Moore & Co. did not derive the benefits of the stopover arrangements that were granted the points shown in the tariff, the effect of which was, as alleged, to unjustly discriminate against Moore & Co.

Judgment, Chief Commissioner Killam, November 13, 1907, concurred in by the Deputy Chief Commissioner Bernier, was to the effect that the rates paid were those provided for by the existing tariff, and that the fact that the tariffs for other points were discriminatory as against Galt and Waterloo, would not have been proper ground for disallowing some of the tariffs, or requiring a change, if an application had been made therefor, and it did not give the Board jurisdiction to direct or authorize the

rebate for which authority is asked, or to interfere in the matter.

Judgment in dissent, Mr. Commissioner Mills.

'I regret my inability to concur in the decision arrived at in this case. It seems to me to grow out of such a strict and an inflexible interpretation of one section of the Railway Act as results in defeating or nullifying other sections of the said Act—construing section 328 so as to defeat the manifest intention of the equality sections, 315-320 inclusive, which were inserted in the Act to prevent unfair or unjust discimination.

'The case is one of admittedly unjust discrimination, amounting to \$40.61 against George Moore & Co., of Waterloo, Ont., due to a mistake in the tariff. The company admits the mistake and offers to refund the amount. Our chief traffic officer advises that the refund be made, provided two things are done to remove the possibility of discrimination against any other shipper of the same commodity; and the decision

of the Commission is that the refund must not be made—that the rate in the published tariff, right or wrong, even though it has admittedly resulted in discrimination, must be charged, no matter who suffers loss, until a new tariff is printed and published. This may be according to the letter of the law; but it is, I think, at variance with the principles of justice; so I have to dissent.'

Held further (Chief Commissioner and Deputy Chief Commissioner), following previous rulings (see complaint Dominion Concrete Company, Ltd., and the E. B.

Eddy Company's complaint):-

That the Board is not a court for all purposes, but only for the purpose set out in the Act. Discrimination is forbidden by the Act. The Board, under its general jurisdiction, has power to prohibit the continuance of discriminaton when found to exist, and it has the power to disallow tariffs which, in that or other respects, are contrary to the provisions of the statute; but I cannot find anything in the Act which confers upon the Board jurisdiction to direct or authorize rebates on the ground set up in this application.'

Naylor and the Windsor, Essex and Lake Shore Rapid Railway Co.

This was the complaint by C. E. Naylor, of the town of Essex, alleging that the Windsor, Essex and Lake Shore Rapid Railway Company had constructed its line of railway and high tension wire along Talbot street, in the said town of Essex, in such a way that electrical current had escaped from the said wire to the wires of the complainant and thence to private premises, where it had caused damage; and applied

for an order directing that steps be taken to remove the danger.

The Windsor, Essex and Lake Shore Rapid Railway Company was incorporated by Act of the legislature of the province of Ontario, passed in the year 1901, c. 92. By that Act the company was authorized to construct a railway, to be operated by electricity, from a point in or near the city of Windsor, through the towns of Essex and Leamington, to a point in or near Wheatley. The Act provided that the railway, or any part thereof, might be carried along and upon such public highways as might be authorized by the by-laws of the respective corporations having jurisdiction over the same.

By Act of the Parliament of Canada, 1906, c. 184, the railway works of the company were declared to be for the general advantage of Canada, and provided that the Railway Act, 1903, and amendments thereto should thereafter apply to the company and the said works to the exclusion of the Electric Railway Act of Ontario or any provision of the Company's Act of incorporation inconsistent therewith; but that nothing therein should affect any action theretofore taken pursuant to powers in such Acts contained.

The Dominion Act also provided that the company should not construct or operate its line of railway along any highway or other public place without first obtaining the consent (unless such consent had already been obtained), expressed by by-law of the municipality having jurisdiction over such highway or other public place, and upon

terms to be agreed on with such municipalities.

On the 7th of April, 1902, the municipal council of the town of Essex passed a by-law granting to the company, subject to the terms and conditions contained in the by-law, the right to construct its line through the town and along the highway known as Talbot street. The by-law provided that the poles and wires of the railway company should be so placed as not to interfere with the poles or wires of any other person or company then existing. The by-laws also provided that the franchises thereby granted should be subject to all other franchises, rights or privileges in respect of Talbot street, within the town, theretofore enjoyed by any person or persons, company or companies.

On the 19th February, 1900, an agreement in writing was made between the town of Essex and the complainant, under which the complainant agreed to furnish certain lamps for street lighting in the town, and to keep the same burning each night.

At the time of the passing of the by-law, the complainant had upon and along Talbot street, a number of poles and wires used for the purpose of furnishing power for the lighting of the streets and the lighting of private premises. The railway company constructed a line of railway along Talbot street and put upon the street poles and wires for the purpose of conveying electrical power for the operation of the railway. In doing this, it iterfered to some extent with the complainant's poles and wires, and so that there was risk of the escape of the current from their wires to those of complainant. The evidence showed that electrical current had escaped from the company's power wire to complainant's wires and thence to private premises, where it had caused damage.

Hearing at Chatham, October 29 and November 1, 1907. Judgment, Chief Commissioner Killam, December 24, 1907.

of the Act declaring the company's railway works to be for the general advantage of Canada, it appears to me that no order of the Board was necessary to authorize their subsequent maintenance and use. If none of these things were done before the passing of the Act, I think that the railway company required the leave of the Board, under sections 235 and 237 of the Railway Act, for the purpose. If part only of the work was done before the Act and a part afterward, difficult questions might arise as to the necessity for such leave, under which the actual facts might be material; and

I, therefore, refrain from expressing any opinion upon such questions.

For the present I assume that the work, or sufficient of it, was done before the passing of the Dominion Act to render the maintenance and operation of the railway upon and along the street lawful. If the company were coming for leave to construct and operate the railway upon the street, the Board would clearly, in my opinion, have the power to impose upon the company such conditions as it might see fit for the purpose of protecting existing telegraph, telephone or electric lighting lines, and for the purpose of protecting the public from the danger necessarily arising from the escape from the railway company's wires of heavy electrical currents to and over any other lines; and it appears to me equally clear that, if the railway and its power lines were lawfully upon the street when the Dominion Act was passed, the Board still has the power, under section 238 of the Railway Act, to impose similar conditions upon the railway company or to make orders requiring the railway company alone, or other parties interested or affected or the company and any such other party or parties jointly, to execute such works or take such measures as, under circumstances, appear to the Board best adapted to remove or diminish the danger.

Both by the terms of the Railway Act and by those of the Act declaring its works to be for the general advantage of Canada, the company became a railway company subject to the terms of the provisions of the Railway Act so far as applicable. The poles and wires erected by the company formed a necessary and integral part of the railway works. In exercising the jurisdiction conferred upon it by section 238, the Board must take into consideration the nature of the works and of the protective measures which works that nature render necessary, just as in the case of a railway

operated by the power of steam.

The case is, therefore, one for the exercise of the Board's discretion as to the measures to be taken and the party or parties who are to do the work or bear the expense. The Board's electrical engineer has visited the locality and reported upon the measures which he deems necessary for the protection of the public and of the owners of other lines. The by-law of the town authorizing the construction of the railway upon and along the street required that the railway company's poles and wires should be so placed as not to interfere with any poles or wires of any other person or company existing at the time of the passing of the by-law. Whether a formal by-law of the town council was necessary to enable Naylor lawfully to place and maintain his lines upon the public street, we must presume that they were there with the knowledge and the tacit consent of the municipal authorities.

Under these circumstances, it appears to me that the railway company should adopt the measures and bear the expense necessary to the protection of the existing lines and of the public.

At the hearing Naylor's counsel expressed his client's willingness, if the railway company would construct the necessary lines for the purpose of enabling him to transmit power across the street where this was necessary for connections on the other side, and would allow the use of its poles on the opposite side of the street, to do the work and bear the expense of running his wires along these poles.

This appears to me to be a reasonable solution of the difficulty, and an order should, in my opinion, go accordingly; the order to be drawn under the advice of the electrical engineer and to direct the railway company to provide and place, in accordance with the recommendations of the electrical engineer, the wires necessary for this purpose, and to allow Naylor the use of its poles for carrying his wires—the same to be placed to the satisfaction of the Board's electrical engineer.

The railway company should pay Naylor the costs incurred by him in respect of the proceedings before the Board in this matter, and the order should so provide.

It does not appear to be necessary to enter into consideration of the objections to the by-law or to Naylor's authority for the use of the street, or to any of the other questions of law raised by counsel. I would put the case wholly as one for the exercise of the Board's discretion under the express terms of the Railway Act, and impose the expense upon the railway company in view of the terms of the by-law which was necessary to enable it to use the street.'

Order, dated January 15, 1908, issued accordingly.

# Interswitching.

Several applications and complaints from different places were made to the Board respecting what are known as switching charges, and related—

(a) To the amount of the charges;

(b) To the practice of adding to the tariff rates of the company carrying to a particular place the switching charge of another company to which the traffic is transferred for carriage to and delivery at another point in or near the same place; and

(c) To the practice of railway companies, in cases where the traffic originates at a place common to the two companies, or what are usually designated as competitive points, while adding the charge when the point of origin is non-competitive.

Hearings at Winnipeg, Lindsay and Toronto.

Judgment, Chief Commissioner Killam, concurred in by the Deputy Chief Commissioner Bernier and Mr. Commissioner Mills, December 26, 1907.

"....In some late cases before the Interstate Commerce Commission in the United States, Nos. 1073, 1074, Laning-Harris Coal and Grain Company v. Atchison, Topeka and Santa Fe Railway Company, 12 I.C.C. Rep. 556, the complainants claimed that the tariff rates of the railway company, which read to Kansas City, included delivery at any points within the corporate limits of Kansas City without regard to whether this was or was not upon the lines of that company. The Commission said in its report: "This claim and argument are entirely at variance with customs of many years' standing and contemplate imposing upon the carrier a duty which it would be utterly unable to perform. The Act to regulate commerce in specific terms provides that one carrier shall not be obliged to give the use of its tracks and terminals to another carrier engaged in like business. The defendant company could not deliver cars to any industry except upon its own rails without the consent and co-operation of the carrier or carriers upon whose rails the industry sought to be reached is located or via whose rails it is reached. A carrier may not reasonably be required to accept and deliver free of charge traffic which is moved by its com-

petitor." And again: "In the absence of tariff specifications to the contrary, the transportation shown in a carrier's tariffs to a given point are and always have been understood to include delivery to industries or unloading places located upon its own rails, and if consignee or owner of shipment orders it transported by another carrier to another place, he must expect to pay the lawful charge for that service."

In those cases the shipments were originally billed simply to Kansas City, and. after arrival, direction was given to transfer to destinations not on the line of the originating company. But, the same principles were applied in another set of cases, No. 1078, Leonard v. Chicago, Milwaukee and St. Paul Railway Company and other cases, 12 I.C.C. Rep. 573, where it appeared that at one time the originating company absorbed the switching charge, later discontinued the practice, and subsequently resumed it; and the complainants claimed that the adoption of the practice and subsequent resumption after discontinuance showed the unreasonableness of requiring shippers to pay the switching charge; but the Commission refused to disallow the charge. There the Commission said: "The practice at that time of absorbing switching charges without a specific tariff provision therefor was very general among the carriers. If offence against the law was involved in such practice it would rest in the absorption rather than in requiring shippers to pay, because the switching charge being the charge of another carrier, should appear in its tariff. No switching or other terminal charges should be absorbed except under a plain and specific tariff provision therefor.'

'There is not in our legislation any express provision similar to that in the United States Commerce Act, that one carrier shall not be obliged to give the use of its tracks and terminals to another carrier engaged in like business. But, in the absence of any such enactment, this must necessarily be the law. Express legislative authority is necessary to enable one railway company to use the lands or premises of another company without its consent. Such authority is embodied in section 176 of the Railway Act, provided the approval of this Board is first obtained; and the Board is empowered to fix the compensation to be paid therefor. In the London case, the Board held that the transfer by one railway company to another at a junction point of traffic to be delivered on the second company's line near the junction point did not constitute a use by the first company of the second company's tracks or terminals; but that the second company was to be compensated by a fair rate for the receipt, carriage and delivery of the particular traffic so transferred, including the use of its premises for the purpose. The rule was laid down that the 'division between railway companies of the joint rates for traffic thus interchanged should be made upon the principle of giving reasonable compensation for the service and facilities furnished by the respective companies in respect of the particular traffic thus interchanged. The order of the Board required the interchange of traffic between the lines of the Canadian Pacific Railway Company and the Grand Trunk Railway Company at the junction point near London to and from the tracks and terminals of the Grand Trunk Railway Company in and near London, and provided that the rates to be charged for such traffic should be those provided for by any joint tariffs in existence between the railway companies interested, and, in the event of there being none, the rates charged by the Grand Trunk Railway Co. between the same points, and, in the absence of either, the rates charged by the Canadian Pacific Railway Company between the same points, and fixed the amounts to be charged by the Grand Trunk Railway Company. In that case the Canadian Pacific Railway Company consented, and offered to absorb the Grand Trunk Railway Company's charges. The order was affirmed on appeal to the Supreme Court of Canada.

I think the principles laid down by the Interstate Commerce Commission are correct—that a railway company's tariff to and from particular places should, in the absence of indication to the contrary, be read as covering only traffic originating at and for delivery upon its own tracks and connecting sidings within its own terminals,

and not as including traffic originating or for delivery at or near the same places upon the lines of another carrier; that a reasonable additional rate should be payable for what is ordinarily designated switching, namely, the service for short carriage and receipt or delivery as the case may be; and that the company carrying for the long distance should not be obliged to absorb the whole of this charge. I think, however, that the Board may require the two companies to treat such traffic as joint traffic and to establish therefor joint tariffs under which the joint rate may be less than the sum of the two rates, and each or one of the companies required to accept less than its full rates. In such cases the principal carrier does not usually perform the full service which it performs in ordinary cases of receipt, carriage and delivery upon and over its own lines only. There may be cases in which as much service is performed, but usually the service is less.

The Board's chief traffic officer has made a report upon this subject which contains valuable suggestions and recommendations both as to fixing the bases of switching charges and as to divisions of the joint rates between the carriers, and also as to some other matters.

In the case recently heard by the Board at Toronto it appeared that it had long been the practice of the two companies operating there (the Grand Trunk Railway Company and the Canadian Pacific Railway Company) to absorb these charges in respect of traffic upon their respective lines to and from Toronto, received or delivered on the lines of the other, and that, without any change of tariffs, they had recently abandoned this practice and adopted the principle of adding the switching charges to the regular tariff rates. The origin of the practice was explained. It appeared that, when the Canadian Pacific Railway was constructed into Toronto, it had to receive and deliver its traffic wholly or mainly upon the tracks of the Grand Trunk Railway Company and was practically compelled to bear the charges therefor, that, as the Canadian Pacific Railway Company established and enlarged its terminals and acquired sidings to industries and places of business, the Grand Trunk Railway Company followed the same practice in reference to traffic received and delivered on the tracks of the Canadian Pacific Railway Company. It does not appear to me that the railway companies are bound to make an exception in the case of Toronto or that, because of their having thus mutually absorbed these charges for a considerable length of time, they must necessarily continue to do so forever. The whole question is one of reasonableness; and while the continuance of the practice affords evidence of its reasonableness, it is not conclusive. I do not feel that we can properly require the companies to continue it. I think, too, that each company, without changing its tariffs, could add the charge of the connecting carrier. The switching tariffs should certainly be filed with the Board, but, in the absence of filing, the rates set out in thestandard tariffs would prevail; and it is not claimed that charges were made at higher rates. All claims made for refunds should, therefore, in my opinion, be disallowed. The exact amounts which should be paid and the exact divisions for the aggregates of the two sets of charges which are to be allowed hereafter, were not considered and discussed at Toronto. Our attention was confined to the main questions of principle. Naturally the scales suggested by the chief traffic officer cannot well be applied generally without consideration of local circumstances.

While, in my opinion, the railway companies by which the principal carriage is performed should not be obliged to bear the whole of these switching charges, it does not follow that they should be debarred from absorbing the whole of such charges provided that this does not involve unjust discrimination or preference. The Railway Act recognizes that what might otherwise constitute unjust discrimination or preference may be justified as the effect of competition. If a railway company receiving or delivering traffic upon its own lines is obliged to charge its full tariff rates without absorbing the switching charges of the line from which it receives or through which it delivers the traffic, it will often be deprived of the opportunity to get traffic from or to places common to it and other railway companies, and such places would often

lose some of the benefit of competitive conditions. While this may result in some disadvantage to non-competitive points, the existence or possibility of such disadvantage cannot, I think, be considered as constituting unjust preference or discrimination. I think that the Board cannot properly require the railway companies to absorb the whole of such charges in all cases, or prohibit them from absorbing them where this is induced by real competition.'

Brantford and Hamilton Power Wire Crossing over the Railway of the Grand Trunk Railway Company of Canada at Cainsville, in the Province of Ontario.

This was an application by the Brantford and Hamilton Electric Railway Company, under section 246 of the Railway Act, for leave to carry a wire for the transmission of electric power of high voltage across the Grand Trunk Railway Company's tracks at Cainsville. The applicant company had previously obtained leave to carry its railway under the track of the Grand Trunk at this point. The Grand Trunk Railway Company asked that the wire also be carried under its dailway. The electrical engineer of the Board reported that this would not be safe, and that the crossing should be over the railway, and the telegraph and other wires along the railway.

The Board proposed to make a short temporary order, giving the right of crossing, specifying certain precautions, and leaving it subject to further order. A draft of such an order was submitted to the railway companies. It was approved by the applicant company, but objected to by the Grand Trunk Railway Company, which submitted a form of order embodying a number of conditions to which the applicant company objected. Among others, there was a provision for indemnifying the Grand

Trunk Railway Company against damage.

Judgment, Chief Commissioner Killam, February 17, 1908:-

'The question of requiring the condition of indemnity was very carefully considered by the Board in some applications of the Kaministiquia Power Co., and it was the re decided by the Board that, when the power wire is sought to be carried over the railway company's own property without other compensation to the railway company, it is reasonable to make the power company responsible for any injury resulting therefrom, except such as may be due to default or neglect on the part of the railway company's servants or agents; but that, where the wires are, under proper authority, being carried along a highway over which the railway company has merely a right of crossing, such responsibility should not be imposed upon the power company, which, in such case, should be left to its common law liability.

The order in that case was settled after contest between the power company and the railway company, and the form seems to be a reasonable one for ordinary use,

and should, I think, be adapted to the present case.'

Order issued accordingly, March 24, 1908.

# Re Private Siding.

The facts, as related to the board, were that 'S,' a private individual, had a siding partially on his own land and partially on the land of an adjoining neighbour 'Ö,' connecting with the Canadian Northern Railway Company's line of railway. As the siding was not, at the time of the application to the Board, and had not been for some time previous, used by 'S,' 'C' applied to the company for permission to load a few cars of wood, thereby saving quite a haul and the necessity of crossing the company's track. The railway company refused its consent, and the Board was asked to direct the company to grant the same.

The Board caused inquiry to be made, and found that the siding referred to was a private one, put in under an agreement between the railway company and 'S'; that there was no record of any order either of the Board or of the Railway Committee of

8-9 EDOUARD VII, A. 1909

the Privy Council, authorizing the construction of the siding as a branch of the railway company.

Held, that the Board had no power to compel the railway company to use the spur for 'C's' accommodation; that if the siding had been placed upon 'C's' land without his authority it would be a matter in respect of which the Board had no jurisdiction, but rather a matter of civil right which must be dealt with in the ordinary courts, in case 'C' desired to assert a claim to the land as against the railway company or against 'S.'

January 30, 1908.

### Re Highway Signboards.

Under the Railway Act, signboards at every railway crossed at rail level by any railway are required to be erected and maintained at each crossing, with the words 'railway crossing' painted on each side thereof in letters at least six inches in length.

The Board was asked if any arrangements had been made by it with respect to the placing of these signboards; whether or not a signboard could be placed in the middle of the highway leading to the crossing, or on the side of the road; and whether they could be so placed that there would be a danger to vehicles running into them.

Held, that in the absence of complaints that highway signboards are so placed as to obstruct highway traffic, it was not necessary for the Board to adopt any regulations in respect thereto; that, in the opinion of the Board, a railway company is not justified in placing highway signboards in such positions as to obstruct highway traffic; and that the Board would be glad to be informed of any cases in which such signboards are so placed.

April, 1907.

# Re Complaint of Monypenny Brothers & Co.

Complainants alleged that they had occasion from time to time to make a claim against the Grand Trunk Railway Company for shortages in shipments made to them occurring through pilferage while in transit. The shipments referred to were consigned to complainants at Toronto by the manufacturers in the old country, and were shipped via the English railroads, the steamship line and the Grand Trunk Railway. The contention was that the Grand Trunk Railway Company was responsible to them, but that the company refused to admit liability, alleging that the goods were delivered as received from the steamship company.

Held, that the Board has no jurisdiction to compel railway companies to pay claims for lost or damaged goods; that the remedy given by the statute is by action in a court of competent jurisdiction; and that the Board did not consider that it could properly advise upon the question of the railway company's liability.

January, 1908.

Re Application of the Town of Almonte for Protection of Crossings by Canadian Pacific Railway over certain Streets in the said Town.

This was an application by the corporation of the town of Almonte for an order directing the Canadian Pacific Railway Company to provide suitable and proper protection at the railway crossings in the said town.

After hearing, the judgment of the Board—Chief Commissioner Killam and Deputy Chief Commissioner Bernier, Mr. Commissioner Mills dissenting—was that the railway company be required to place and maintain an electric bell at the Main street crossing and to construct a subway to carry Little Bridge street under the tracks of the railway company, according to plans to be submitted to and approved by the Board's engineer; and to erect and maintain gates at the bridge street cross-

ing, and keep a watchman or watchmen there at all hours by day and by night, the town to pay one-half the wages of such watchman or watchmen. The order also to provide that by consent of the council of the town, the gates might be closed at such hours of the night as the council prescribed. The order further to provide that if the town should consent by resolution within three months from the date of the order, the subway was to be placed at such point between Bridge and Little Bridge streets as the Board determined, and both the said streets diverted into and through the subway, and the level crossings at both streets closed. In every case the railway company to bear all compensation, except in respect of injury to the property of the town, which was to be borne by the town.

Judgment in dissent, Mr. Commissioner Mills.

At the re-hearing of this application on March 26, 1907, it was stated by the mayor that the population of the town of Almonte is 1,200 less than it was about twenty years ago; and, assuming this statement to be correct, I cannot avoid the conclusion that the town has not contributed in any degree to the increase in danger at the railway crossings referred to in the application. This increase in the danger which has made protection at the said crossings now necessary, has, in my opinion, been caused to some extent by the raising of the railway tracks at Bridge street and Little Bridge street, but is chiefly, I might say almost wholly, due to the increase in through traffic on the railway, especially to through trains which run at a high rate of speed and pass Almonte without stopping. Therefore, I am unable to see the equity of requiring the town to pay anything towards the protection of crossings over streets which were in existence when the railway was constructed, and which have been made dangerous, not by increased population or increased traffic in the town, but by through traffic on the railway.

Hence, in view of the admitted facts, and the allegations of the mayor as to the decrease in the population of the town and the consequent decrease in vehicular and pedestrian traffic over the crossings referred to in the application, and his declaration as to the smallness of the total assessment of the town and the very high fixed rate of taxation, my judgment is that an order should go directing the railway company, at its own expense, to put in and maintain an electric bell at Main street, as per the report of Engineer Simmons; construct a subway on Little Bridge stree, as per the report of Chief Engineer Mountain; and remove the building and shed which obstruct the view at Bridge street—the town agreeing to pay to the said company one-quarter of the actual cost of the subway on Little Bridge street.

April. 1907.

The Canadian Pacific Railway Company v. The Grand Trunk Railway Company (known as the London Interswitching Case, Reported in the First Annual Report of the Board, at p. 86.)

The Board granted leave to the Grand Trunk Railway Company to appeal from its order to the Supreme Court of Canada, and the following questions were submitted, with the approval of the board:

1. Had the Board authority, under the Railway Act, 1903, and particularly under sections 253, 271 and 214, to make the order in question under the circumstances

shown in the record in this case?

2. Are sections 266 and 267 of the Railway Act, 1903, applicable under the circumstances of this case where one and the same through rate is charged to and from all points within the district lying in and about the city of London to which the said order applies?

3. Does the order appealed from involve the obtaining by the Canadian Pacific Railway Company of the use of the tracks, station or station grounds of the Grand Trunk Railway Company at London, for which the Grand Trunk Railway Company

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should obtain compensation under the Railway Act, 1903, and particularly under section 137?

- 4. Was the Board bound, as a matter of law,' to take into consideration, in estimating the remuneration or compensation to be allowed to the Grand Trunk Railway Company in consequence of or for what was required of that company by the said order:—
- (a) The magnitude of the business of the Grand Trunk Railway Company at London as compared with that of the Canadian Pacific Railway Company at that point.

(b) The comparative advantage which each of the said two companies can offer to the other there.

(c) A comparison of the loss which one company is likely to sustain with the gain likely to accure to the other company from the giving of these facilities which

the law required.

(d) The amount which may have been expended by the Grand Trunk Railway Company in the acquisition of their terminal facilities at London or the value of their investments therein, otherwise than as evidence of the fair value of the service to be rendered and of the use of the facilities to be afforded under the said order.

(e) The amount of any further investment of capital which the Grand Trunk Railway Company may be obliged to make in order to carry out the terms of the said

order, otherwise than as excepted by the last preceding paragraph.

The order was affirmed.

The judgment of the court delivered by Davies, J.: Since this appeal was taken from the decision of the Railway Commissioners, Parliament has enacted an amendment to the Railway Act, placing beyond doubt the power of the Commissioners to make such an order as the one now appealed from.

Our decision, therefore, as to what was the true meaning of the original Act is of no public importance, and we do not see any good purpose in stating reasons for

the conclusion we have reached that the appeal must fail.

We should answer the first and second questions in the affirmative and all others in the negative.

Ruling re Application for Opinion in Matter not Pending before Board.

An ice company owned a switch from the line of railway of a railway company to their ice house, which they kept entirely in repair and owned themselves.

The railway company delivered cars to their ice house over this switch. The Board was asked on behalf of the owners of the industry who would be responsible for accidents that might occur in the operation of the switch, and whether the railway company would have the privilege of operating the switch against the wishes of the

ice company.

Held, Chief Commissioner Killam, that, while the Board is always willing to give information as to the contents of statutes to which parties may not have the means of convenient access, it considered that it should not undertake to give legal opinions as to parties' rights under circumstances stated to it, except where it became necessary to do so in dealing with applications and complaints that came before it in due course for adjudication; that, in the case submitted, the rights and obligations of the parties might be affected by the circumstances not known to the Board, and the Board felt, therefore, that it could not properly undertake to advise in the matter.

Re Brantford and Hamilton Railway—re Carriage of Troops on the Brantford and Hamilton Railway.

The Board was advised by residents in Hamilton that it was proposed to transport two regiments of troops from Hamilton to Ancaster, stating that an inspection of the

Brantford and Hamilton Railway would be necessary before that time, and asked the Board to cause an inspection to be made.

The chief engineer of the Board inspected this company's railway from Hamilton to Ancaster, a distance of six and one-half miles, and recommended that the request of the citizens to haul troops over it for the date asked be granted upon certain con-

ditions.

Held, Chief Commissioner Killam, that there was no authority for the making of an order such as that recommended by the chief engineer. By section 261 of the Railway Act, no railway, or any portion thereof, is to be opened for the carriage of traffic other than for the purposes of the construction of the railway until leave therefor has been obtained from the Board, as thereinafter provided. Two systems of opening are provided for: (1) for freight traffic only; (2) for traffic generally, after a certain application and affidavit has been furnished and an engineer has reported that, in his opinion, the opening of the railway, or portion thereof, proposed to be open for the carriage of traffic, will be reasonably free from danger to the public using the same. The necessary application and affidavit have not been furnished and the engineer has not reported as required by the Act. Upon these grounds, the Board refused to authorize the limited use of the 1-11way as asked for.

## Ocean Bills of Lading.

A railway company submitted to the Board, for temporary approval, forms of bills of lading covering traffic between ports in Europe and Canada. Some of these were intended for ocean traffic only, others appeared to relate to traffic partly by ocean and partly by rail in or through Canada, and while the terms of the bills of lading appeared to be intended to cover the railway service as well as the ocean transportation, they were evidently drawn with special reference to the ocean transportation, and the effect of their application to the railway service was not clear.

Held, Chief Commissioner Killam, that in respect of the bills of lading intended for ocean traffic only, the Board had no jurisdiction; that, in regard to the others, which appeared to be drawn for traffic to be carried partly by ocean and partly by rail, while the terms of the bills of lading appeared to be intended to cover both the railway service and the ocean transportation, they were evidently drawn with reference mainly to the ocean carriage; and the application, in many parts, to the railway service difficult, and their probable effect far from clear; and that in other respects the terms of the bills appeared to the Biard not to be reasonable or such as the Board should approve for transportation upon railways; that, by the terms of the bills, it appeared to be intended that the carrier should be relieved from liability for many intentional wrongful acts and many acts of negligence of employees; that the provision requiring consignees to take delivery of goods within twenty-four hours after arrival, although they may have had no opportunity to learn of the arrival, did not appear to the Board to be reasonable; and that the provision giving a lien on goods not only for the freight and charges thereon, but also for all previously unsatisfied freight and charges due by consignees, appeared to be unreasonable and also to go beyond what is authorized by section 345 of the Railway Act; and that in these and other respects the forms of the bills appeared to the Board to be so objectionable that they should not be approved.

April 4, 1907.

Re 'Application of the Vancouver, Westminster and Yukon Railway Company, under Sections 221 and 224 of the Railway Act, for authority to construct Branches or Spurs in the City of Vancouver.

In this case the Board decided the principle that it could not authorize the construction of a branch line from a point on a line of railway not yet existing.

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The question also arose, where the proposed branch line or spur involved the crossing of a navigable water, whether the Board could authorize such construction before the approval by the Governor in Council of the site and plans of the work as required under section 233 of the Railway Act. This section provides that when the company is desirous of constructing any work over a navigable water, a plan and description of the proposed site for such work and a general plan of the work to be constructed must have the approval of the Governor in Council; and upon such approval, application made to the Board for an order authorizing the construction of the work.

Held, here, that while there was no doubt that False Creek and the arm in question, as navigable waters, required the approval by the Governor in Council of the site and plans of the work before it could be constructed, such approval was not a necessary condition precedent to the granting of the application by the Board.

Chief Commissioner Killam: 'The converse is, to my mind, the case; the authority to build a branch is a condition precedent to the application for approval of the site and plans of so much as crosses navigable water. In my opinion, the granting of authority by the Board to build a branch does not, of itself, relieve a railway company from liability to comply with the other provisions of the Railway Act, it does not, of itself, authorize the grading of the line across a highway or another railway without specific leave therefor from the Board, though it is convenient in many cases to determine upon the one application, or at the same time, whether the last mentioned leave should be given, as in many cases circumstances affecting applications for such leave might well have to be considered in determining whether the branch should be allowed, and the parties interested in the railway or highway crossings might well be heard upon the original application. In many cases, it may well appear that the objection to such modes of crossing highways or railways as are found practicable, are such that no authority should be given for the construction of the branch, and, in the present case, the Board is entitled to take into consideration the extent to which any of these lines would probably obstruct navigation, before determining the application.'

April 10, 1907.

# Re Montreal Produce Merchants' Association's Complaint.

This was a complaint against the advance in the winter export rate on butter and cheese from Montreal to Portland and West St. John, as proposed by the Grand Trunk and the Canadian Pacific Railway Companies, alleging that for two or three winters prior to the lodging of the complaint the rate on these commodities had been 16 cents per 100 lbs., and that it was now proposed to increase this rate to 20 cents per 100 lbs., or an advance of 25 per cent. The complainants asked for an order restoring the original rates.

At the hearing it was alleged on behalf of the complainants that the fact that the lower rate had been maintained for a number of years was evidence that such rate was a reasonable and profitable one, and that, therefore, the new rate was unreasonably high.

Judgment, Chief Commissioner Killam, concurred in by Deputy Chief Commissioner Bernier.

The only ground upon which, under section 323 of the Railway Act, the Board is authorized to disallow a tariff, or a portion thereof, is that it considers it to be unjust or unreasonable, or that it is contrary to some of the provisions of the statute.

In this case, the statutory notice of increase was given, and the tariff does not appear to be in any way contrary to any of the provisions of the Railway Act. The Board has no power to compel railway companies to give longer notice than that provided for by the statute.

While the previous existence of a particular rate affords evidence of its reasonableness, it is not conclusive evidence, but more or less cogent according to circumstances. In the present case, having reference to the nature of the service, the lowness of the rate per mile, and the opinion of the chief traffic officer of the Board, 'that, for the season of the year and the services performed, the rate is a reasonable one,' I do not think that the Board can properly find that the rate complained of is unjust or unreasonable. The board has no power to compel a railway company to reduce a rate, which it does not consider unjust or unreasonable, merely for the purpose of encouraging traffic or of preserving the vested interests of dealers in a commodity, or others interested in its transportation.

Judgment in dissent, Mr. Commissioner Mills.

First, as to the notice given by the Grand Trunk Railway Company and Canadian Pacific Railway Company, of their intention to raise their rates 25 per cent—from 16 cents to 20 cents per 100 lbs.—on winter shipments of butter and cheese from Montreal to Portland, Me., and West St. John, N.B. Notice was given on the 1st November and the increase was made on the 1st December—30 days afterwards.

Notice of 30 days, under ordinary circumstances, would be quite sufficient. In some cases it might perhaps be more than could reasonably be demanded; but in this case, while sufficient in itself, it was not given at the right time; it was long enough, but not soon enough. It was withheld, or not given, till the greater part of the season's make of cheese had been shipped and the Montreal exporters had bought and stored most of what they required for winter shipment. Therefore, I think the complaint of the Montreal Produce Merchants' Association is well founded and should be favourably considered by the railway companies.

Second, as to the cartage in Montreal. I certainly think that the exporter or other shipper should be allowed to do his own carting, if he so desires. If the rates charged by the railway cartage companies are as low as those charged by other carters, shippers will undoubtedly patronize them in preference to private carters. If they are higher, why should not shippers be allowed to employ private carters or use their own teams to do the work? I have heard no satisfactory answer to this question, and I cannot think of any.

Third, as to the increase from 16 cents to 20 cents per 100 lbs. in the rate on winter shipments of butter and cheese from Montreal to Portland, Me., and West St. John, N.B.

The chief traffic officer (in his report, page 3) says that 'eliminating the rates of previous seasons and the revenue already earned on the bulk of the traffic...... the rate (that is, the present 20-cent rate) is a reasonable one;' but this elimination assumes a condition of things which has not existed and does not now exist, and helps us only to a theoretical conclusion as to what, under non-existent conditions, would be a reasonable rate for the service rendered. On the same page, however, he proceeds to discuss the rate under the conditions which have existed and now exist. He says that if a lower rate had been maintained for a number of years, under practically the same conditions, 'the inference cannot be avoided that the lower rate must have been profitable, and, therefore, that the new rate is unreasonably high.' He shows that, with two slight exceptions, the rate was 16.07 cents from 1904 till the time of the increase on 1st December, 1906, and that prior to December, 1904, the rate varied from 14.47 cents to 18.22 cents, averaging 15.19 cents. He calls attention to the fact that the rate of 15 cents per 100 lbs. on packing-house products between the same points is 25 per cent below the standard tariff, and that the 20-cent rate on butter and cheese is only 13 per cent under the said tariff, and concludes that, in view of all the facts and circumstances, the 20-cent rate is unreasonably high.

Therefore, I have not reached the same conclusion as my fellow Commissioners in this case. I approve of the recommendations of the chief traffic officer, 'that the companies be directed to reduce their rate from 20 cents to 18 cents per 100 lbs. on carload lots, and to give exporters the option of making their own arrangements for

the cartage of their butter and cheese under the through rate and stop-over system;' and my judgment is to that effect.

April, 1907.

# Re Wire Crossings-Conditions as to Indemnity.

Chief Commissioner Killam:

The question of requiring parties applying for leave to carry wires across railway tracks, to indemnify against injuries arising therefrom, is one that must be determined in each case according to the circumstances; but some general rules are applicable. It is a principle of law that a person storing or placing on his own land something which, in its nature, will be injurious to others if allowed to escape, is responsible to others for injuries caused through its being allowed to escape. This principle, however, is qualified by another, which is that, where a party is authorized by a statute to do anything, as the doing of it is, in such a case, lawful, he is not responsible for the injuries resulting therefrom to others. Unless, however, the statute specificlly authorizes it, he is not empowered to enter upon or take the property of others without the consent of the owner. Where the statute gives this latter power, it usually provides for compensation to the owner of the property, and the courts consider that, unless the Act is clear, the presumption should be that the legislature does not intend to give the power without a right to compensation.

Companies authorized to construct railways and to operate them by steam, electricity or other power which involves danger to others, may lawfully do so without liability from any injury through the use of the necessary agencies for the purpose, unless the real cause of such injury is in the misfeasance or negligence of the company, its officers or employees. The same principle applies to companies authorized by the legislature to raise wire structures and transmit electricity thereby.

Railway companies are almost uniformly given the power to take private property without the consent of the owner; but provision is made for compensating such owner. Such provisions may differ in different statutes. Usually, such companies are not required to compensate parties, none of whose property is taken, for the discomfort, inconvenience or positive injury done them or their property by the operation of the railway. Where the company takes a portion only of one man's property, it is obliged to compensate him, not merely by paying the actual value of the piece taken, but also by paying for the injury done by separating it from the other portions of the property; and usually, under most statutes, the courts consider that the use to which the company is to put the property taken and the injury which will thereby be occasioned to the previous owner in respect of the property retained by him, should be taken into account. But where a company is given the power to construct and operate a railway, an electrical transmission line or other work, and is now given power by the legislature to carry it across lands of another party without his consent, it must take that consent with such conditions as the owner sees fit to annex.

By section 246 of the Railway Act, 'No lines or wires for telegraphs, telephones or the conveyance of light, heat, power or electricity shall be erected, placed or main-

tained across the railway without leave of the Board.'

This merely imposes a condition which must be fulfilled in order to make it lawful to place electrical transmission wires over railway tracks. If that condition were not imposed, such wires could be placed over railway tracks only by consent of the railway company or by authority of the proper legislature. It may be that, in the absence of this stipulation, the authority of a provincial legislature would be sufficient. This clause does not, it appears to me, authorize this Board to empower a company authorized by the legislature to construct and operate electrical transmission lines to carry such lines over the property of a railway company without the consent of that company, unless statutory power is given by the proper legislature to do this.

A railway company stands in this respect in no different position from any other property owner, and railway companies. like property holders, own the land usque ad coelum. There is no height above the surface of the earth at which the property holder is not entitled to the protection of the law against the invasion of his right. In the case of the Kaministiquia Power Company, we held that, where the line was being carried along a highway by the authority of the legislature—either direct or through a municipality—as the railway company was not given the ownership of the soil of the highway, but merely a right of constructing and operating its railway over the highway, leave should be given to carry the wires over the railway with the imposition of such conditions only as seemed requisite for the protection of person or property, thus leaving the power company liable only for breaches of the conditions imposed or for the misfeasance or negligence of the company, its officers or employees.

If the legislature gives to an electrical transmission company power to carry its wires and transmit electricity by them over a private property, it should be considered by this Board as having a right to do so upon the conditions imposed by the statute giving the authority, and should be given leave for the purpose upon such additional conditions only as we consider necessary for the protection of person and property, leaving it liable for injury only as in the case of highway crossings. But if no such statutory authority is given it, we cannot give that authority, and the electrical company must submit to any conditions which the railway company ask, our function in such case being only to see that such precautions are taken as to remove as far as possible the risk to the public or others than the railway company; and if among the conditions sought to be imposed by the railway company is one of indemnifying the company, its employees and those using the railway against injuries from the works or their operation, whether due to negligence on the part of the electrical company, its officers or employees or not, that condition should, I think, be imposed by our order.

April 18, 1907.

# Re Brown Brothers Company's Complaint.

Complainants complained to the Board that certain shipments of perishable stock delivered by them to the Canadian Northern Railway Company at Warman, Alberta, consigned to L. D. Daily, Vegreville, Alberta, were so delayed in transit as to become a total loss, and asked if there was no relief that the Board could give in the matter.

Held, Chief Commissioner Killam, that the subject-matter of the complaint was not one in which the Board could afford any relief; that section 284, subsection 7, of the Railway Act provided a remedy to any person aggreaved by neglect or refusal of a railway company to carry and deliver traffic without delay, that is, by action in the ordinary courts; that the function of the Board is to order the furnishing of accommodation and the appliances and means necessary therefor, in case of the failure of the railway companies to do so; that, as the complaint in question relates only to a particular previous shipment, no order that the Board could make would be of service to complainants; and that the Board was not created to take the place of the ordinary courts, but to exercise an entirely different jurisdiction. It was the function of the ordinary tribunals to award compensation for past breaches of the statute; that of the Board to prevent as far as possible future breaches.

April, 1907.

## Re Ontario Lumber Company's Siding Agreement.

The Ontario Lumber Company, Limited, of Toronto, applied, under section 176 of the Railway Act, 1903, for an order directing the Canadian Pacific Railway Company to repay and refund to the applicant company the sum of \$830 by way of rebate out of the tolls charged by the railway company in respect of the carriage of traffic for the lumber company.

Under an agreement between the applicant company and the railway company, the railway company undertook to construct a siding and to refund to the applicant company the said sum of \$830, being the amount deposited by the applicant company as the estimated cost for the construction of the siding.

Held, that the Board had no jurisdiction to enforce the provisions of the said agreement under which the siding was built to the lumber company's premises; that at the time the agreement was made there was no provision in the Railway Act then in force corresponding to the provision in the present Railway Act, under which railway companies could be required to construct such sidings upon the condition, among others, that the deposit should be repaid by rebates from other roads; that the siding was constructed wholly under the agreement; and that the Board had jurisdiction only to enforce provisions of the Railway Act and not rights arising out of contracts.

June 27, 1907.

## Re Robertson v. Grand Trunk Railway Company.

This was an application for an order directing the Grand Trunk Railway Company of Canada to issue third-class tickets at the rate of one penny for each mile travelled, and directing the company to provide at least one train having in it third-class carriages which shall run every day throughout the length of its line. The application was based upon a clause in the original Act of incorporation of the Grand Trunk Railway Company, which provided that the fare or charge for each first-class passenger by any train on the said railway should not exceed two pence for each mile travelled; the fare or charge for each second-class passenger by any train should not exceed one penny and one-half penny currency for each mile travelled; and that the fare or charge for each third-class passenger by any train on the said railway should not exceed one penny currency for each mile travelled.

These provisions have never been expressly repealed. The contention on behalf of the company was that they had been impliedly repealed by subsequent legislation.

By its special Act, the several clauses of the Railway Clauses Consolidation Act with respect, *inter alia*, to tolls, were made to apply to the company and its undertaking so far as these clauses were not inconsistent with the provisions of the special Act.

The Chief Commissioner, in his judgment, traces the history of railway legislations from the Railway Clauses Consolidation Act, 1851, down to the present time, so far as such legislation relates to the question of tolls.

The Railway Act requires a railway company to furnish adequate and suitable accommodation for receiving, loading, carrying and delivering traffic, and to furnish and use all proper appliances, accommodation and means necessary therefor; to afford to all persons all reasonable and proper facilities for the receiving, forwarding and delivering of traffic. The Act empowers the Board to order the company to furnish such accommodation where it has failed to do so, and power is given the Board to order that specific works be constructed or carried out, &c.

Held, that the clause requiring the running of third-class carriages and limiting third-class fares was not affected by any legislation prior to the Act of 1903.

Judgment, in part, of Chief Commissioner Killam, concurred in by the Deputy Chief Commissioner Bernier and Mr. Commissioner Mills:

'As has been said, the provisions of the special Act have not been expressly repealed. None of the enactments in the Railway Act, 1903, or in the present Railway Act, are explicitly inconsistent with those provisions. The contention on the part of the railway company is that, in effect, those enactments, and particularly the portions relating to tolls and those giving the Board jurisdiction respecting the accommodation, &c., to be furnished by the company, are so inconsistent as impliedly to repeal the provisions of the special Act.

"If two inconsistent Acts be passed at different times, the last is to be obeyed; and if obedience cannot be observed without derogating from the first, it is the first which must give way." Per Lord Langdale, M.R., in Dean of Ely v. Bliss, 5 Beav., at p. 582. But a "repeal by implication is never to be favoured." Per Field, J., in Dobbs v. Grand Junction W. W. Co., 9 Q.B.D. at p. 158.

"We ought not to hold a sufficient Act repealed, not expressly as it might have been, but by implication, without some strong reason." Per Lord Bramwell in

G. W. R. Co. v. Swindon and Cheltenham R. Co., 9 A. C., at p. 809.

"A later Act of parliament hath never been construed to repeal a prior Act, without words of repeal, unless there be a contrariety and repugnancy between them, or at least some notice taken of the former law in the subsequent one, so as to indicate an intention in the lawmakers to repeal it." Per Lord Hardwicke, L.C., in Middleton v. Crofts, 2 Atk. 650.

'The court must be satisfied that the two enactments are inconsistent before they can from the language of the later imply a repeal of an express prior enactment.' Per Byles, J., in Conservators of the Thames v. Hall, L.R., 3 C.D., at page 419; and in the same case Keating, J., said (p. 420): 'I entirely agree with my Brother Byles, that, before we come to that conclusion, we are bound to satisfy ourselvees that it is a necessary implication.'

'When the repeal is not express, the burden is on those who assert that there is an implied repeal to show that the two statutes cannot stand consistently the one with

the other.' Per Chitty, J., in Lybbe v. Hart, 29 ch. D. 8

The intention to repeal must appear even more strongly where the first provision is contained in a statute of a private or special nature, in which case the maxim generalia specialibus non derogant usually prevails. 'A later statute in the affirmative shall not take away a former Act, and eo potior if the former be particular and the latter be general.' Gregory's Case, 6 Rep. 19 b.

'The law will not allow the exposition to revoke or alter, by construction of general words, any particular statute where the words may have their proper operation

without it.' Lyn v. Wyn, 2 Bridg., C.P. 127.

'The general principle is that a general Act is not to be construed to repeal a previous particular Act unless there is some express reference to the previous legislation on the subject or unless there is a necessary inconsistency in the two Acts stand-

ing together.' Per Bovill, C. J., in Thorpe v. Adams, L.R. 6 C.P. at p. 135.

'Unless two Acts are so plainly repugnant to each other that effect cannot be given to both at the same time, a repeal will not be implied, and special Acts are not repealed by general Acts unless there is some express reference to the previous legislation or unless there is a necessary inconsistency to the two Acts standing together.' Per A. L. Smith, J., in Kutner v. Phillips, 1891, 2 Q.B. 267.

'It is a fundamental rule in the construction of statutes that a subsequent statute in general terms is not to repeal a previous particular statute unless there are express words to indicate that such is the intention, or unless such an intention appears by necessary implication.' Per Bovill, C. J., in Reg. v. Champneys, L.R. 6 C.P. at p. 394.

'In order to show that a particular Act is repealed by a general Act by implication, it is not enough to show that the particular Act may have become useless or futile, that is to say, that the subject-matter of the particular Act comes within the terms of the general Act; it must be shown, as it seems to me, that there are enactments in the general Act, when rightly construed, inconsistent with the maintenance of the particular Act.' Per Brett, J., in Reg. v. Champneys, supra, at p. 404.

'Now, if anything be certain it is this, that where there are general words in a later Act capable of reasonable and sensible application without extending them to subjects specially dealt with by earlier legislation, you are not to hold that earlier and special legislation indirectly repealed, altered, or derogated from merely by force of such general words, without any indication of a particular intention to do so." Per Lord Shelborne, L.C., in Seward v. Vera Cruz, 10 A.C. at p. 68.

'See also the enunciation of similar principles by Sir W. Page Wood, V.C., in

Fitzgerald v. Champneys, 2 J. & H. at pp. 53-61.

But all of these statements admit that, if the intention of parliament to that effect sufficiently appears, the later Act should be construed as repealing or varying the former Act, whether special or general, and several cases have been cited in which the courts have adopted such construction. In most of these the circumstances and the nature of the enactments vary so much from those with which we have now to deal

that they do not appear to afford us any material assistance.

'In these cases the principles before stated are not contravened; in some they are expressly acceded to. Usually, the decisions turned upon the view taken by the court of particular language or of the scope and intention of the legislation as understood by the court. I will cite from but two of them. In Daw v. Metropolitan Board of Works, 12 C.B., N.S. 161, Willes, J., said: "The rule of construction of Acts of parliament as laid down by Vice-Chancellor Wood in the London and Brighton Railway Company v. Board of Works, 26 L.C., ch. 164, is no doubt a very wholesome one A subsequent general enactment will not derogate from a prior special enactment. When, as the learned judge says, the legislature has had a special case in view, and has specially legislated upon it, the inference necessary is that it does not intend by a subsequent general enactment not referring to the former, to deal with those matters which have already been specially provided for. The rule generalia specialbus non derogant is properly applicable to such a case . . . . . In the present case, however, the rule cannot apply. The powers conferred by the two are substantially, if not strictly, the same. So soon as you find that the legislature is dealing with the same subject-matter in both Acts, so far as the later statute derogates from and is inconsistent with the earlier one, you are under the necessity of saying that the legislature did intend in the later statute to deal with the very case to which the former statute applied." And in the Great Central Gas Consumers' Company v. Clarke, 11 C.B., N.S. 814, Keating, J., said: "I agree that, when we find in an Act of parliament a prohibition against a public company exacting more than a prescribed rate, we should require a very clear enactment in a subsequent Act to remove the restriction, but it is equally clear that, if we find in a later Act of parliament provisions which are utterly inconsistent with those of an earlier Act, we are bound to give effect to the later provisions." And in the same case, 13 C.B. N.S. 838, Pollock C.B., said: "Although that section is not in terms repealed, yet it becomes a clause in a private Act of parliament quite inconsistent with a clause in a subsequent public Act of parliament. That is sufficient to get rid of the clause in the private Act. Looking at the 19th section of the general Act, we think it is impossible to read it otherwise than as repealing the 24th section of the private Act. We are bound as well by the plain words of the Act as by the general scope and object of it, and also by the justice of the case."

'By section 3 of the Act of 1903, that Act was to be incorporated with and construed as one Act with the special Act, subject as in the general Act provided; and by section 5, in the event of inconsistency between the general Act and any special Act passed by the parliament of Canada relating to the same subject-matter, the provisions of the special Act were to be taken to override the provisions of the general Act in so far as should be necessary to give effect to the special Act. These provisions are combined in section 3 of the present Railway Act. This would settle the matter if the special Act had been one passed by the parliament of Canada, in which case, although earlier than the general Acts, the provisions of the special Act would prevail. But the portion of the Grand Trunk Railway to which the present application refers was constructed under a special Act of the late province of Canada. I have some doubt whether section 6 of the Act of 1903, and the similar section of the present Railway Act, under which the general Act is to apply to the exclusion of such of the provisions of a special Act of a provincial legislature as are inconsistent with

the general Act, were intended to cover the case of a special Act passed by the parliament of the province before the union. The definition of the terms "legislature of any province," and "provincial legislature," in section 2, subsection (r) of the Act of 1903, and section 2, subsection 20 of the present Act, is probably wide enough to include such parliaments; and the Grand Trunk Railway was declared by an Act of the parliament of Canada to be a work for the general advantage of Canada. That declaration was included in an Act amending the general Railway Act, which, though referring specifically to the Grand Trunk Railway and other named railways, may not come within the definition of a "special Act." The Grand Trunk Railway was a railway connecting one province with another, and thus became ipso facto, upon the formation of the Dominion, subject to the legislative authority of the parliament of Canada without a declaration that it was a work for the general advantage of Canada. Section 6 was probably intended to apply to railways constructed under special Acts of provincial legislatures passed after confederation.

'Possibly, however, this may not be important, since section 6 embodies the most important of the beforementioned principles, that the prior special Act is repealed or affected by the general Act only where there is inconsistency between them; and I take it that, under either view, the burden is upon the party asserting it to point out

the inconsistency, and that this should be made clear.

'The clause in the special Act is two-fold: It limits the fares for different classes of passengers, and it requires the running of third-class carriages. Necessarily, under the later portion, there was some obligation upon the company to furnish reasonable accommodation; some obligation to give some attention to the comfort and convenience of third-class passengers, even though this accommodation and attention should not be of the same character as required for the other classes. The legislation requiring the furnishing of adequate and suitable accommodation and the affording of reasonable and proper facilities, could certainly not affect a repeal of the provision for running third-class carriages, nor, in my opinion, can the legislation empowering the Board of Railway Commissioners to make regulations providing for the protection, safety, accommodation, and comfort of the public. Whatever the obligations under the present Act or the former Acts, these could not satisfactorily be enforced by the ordinary methods in the ordinary tribunals. The Board of Railway Commissioners was created to be the tribunal for the settling of these and other matters affecting railways and railway companies. It does not appear to me that the creation of such a tribunal was in any way inconsistent with the continuance of the obligation imposed by the special Act, or could affect its repeal or evidence an intention of Parliament that the obligation should be no longer effective.

'Under the Railway Clauses Consolidation Act and all the succeeding legislation, down to the Act of 1903, railway tolls were subject to the approval of, and to be altered by, the Governor in Council. This limitation upon the company's powers was embodied in the special Act by reference to the general Act. The jurisdiction of the Governor in Council could exist, therefore, consistently with the limitation as to fares imposed by the special Act, and it does not appear to me that the substitution of the Board of Railway Commissioners as the body which is to approve, and which has the jurisdiction to alter, railway tolls, makes any change in this respect. Under the former legislation, all the railway tolls required the approval of the Governor in Council; under the present, it is only the standard of maximum tariffs which must be approved by the board; and railway companies are authorized to make special tariffs imposing tolls lower than those in the standard tariffs. The practice has been for the companies to obtain approval of standard passenger tariffs, not distinguishing between classes, and to provide for second-class fares by special tariffs. Third-class fares could be provided for in the same way. I do not think that the provisions requiring special tariffs are necessarily inconsistent with the limitations imposed by the special Act or that they are sufficient to indicate the intention of Parliament that the company, in framing special tariffs, was to be free from such limitations.

'I am not informed whether the third-class carriages were at any time used upon the company's railway. To my mind it is clear that the obligation to use them, and to carry at fares limited as in the special Act, continued up to the coming into force of the Act of 1903. I am unable to find in the subsequent legislation any sufficient indication of parliament to abolish the system originally imposed upon the company, as having become obsolete or unnecessary. The imposition of this system was one of the terms and conditions upon which the company was granted its franchise, and it should not readily be presumed that parliament intended to relieve the company from such terms and conditions.

The application is limited to the portion of the Grand Trunk Railway between Toronto and Montreal, and it is unnecessary to consider whether the obligation ever

extended to any other portion of the company's lines.

'In my opinion, there should be an order requiring the company to run every day throughout the length of its line between Montreal and Toronto at least one train having in it third-class carriages, and forbidding it to charge third-class passengers fares at more than two cents per mile, and directing it to amend its special tariffs accordingly.

The operation of this order, however, should be stayed a sufficient time to enable the company to appeal.'

Ordered accordingly.

An appeal from the board's order now pending before the Judicial Committee of the Privy Council.

Ottawa, July 4, 1907.

Re Galt Board of Trade Application for Connections with the Canadian Pacific, Grand Trunk and Galt, Preston and Hespeler Railway Companies.

This was an application by the Galt Board of Trade, under section 228 of the Railway Act, for an order directing the above-named railway companies to connect their lines or tracks, in the town of Galt, province of Ontario.

Held, after the hearing of the parties interested, that an order should go requiring the Canadian Pacific Railway Company to make connection between its line and that of the Grand Trunk Railway Company at Galt, so as to admit of the safe and convenient transfer or passing of engines, cars and trains over the tracks or lines of one of the said companies to those of the other; and that such connection be maintained and used, the plans of location of the connecting line and of connections with the existing lines first submitted to and approved by the Board.

Held, further, that the order should direct the Canadian Pacific Railway Company, within one month from the issue of the order, to submit to the Board a plan and profile of the proposed connecting line and all connections with the existing lines and the connections thereof with the existing lines of railway of the two companies. The applications for connection with the electric railway company to stand for nego-

tiations between the parties.

Ordered accordingly. November 12, 1907.

Re Application of the Village of Weston for a Highway Crossing at Dennison Ave.

This was an application by the village of Weston, in the province of Ontario, under sections 250 and 237 of the Railway Act, for an order directing the Canadian Pacific and the Grand Trunk Railway Companies, *inter alia*, to construct and provide a public crossing at the east end of Dennison avenue.

Judgment, Chief Commissioner Killam, concurred in by the Deputy Chief Commissioner Bernier, and Mr. Commissioner Mills: 'While the railway companies put

up warning notices and occasionally closed gates on each side of their lines, thereby preventing any inference of intention to dedicate these portions of their lines to public use as a highway crossing, they took no effective steps to put a stop to their actual use by the public for this purpose, and the public have used the same for many years. Such a course of proceeding is highly objectionable. Railway companies should either fence off their lines and take steps to prevent the unlawful crossing of their tracks, or allow public highways to be placed across them where the public interests demand such a course. In tacitly conniving at these trespass crossings while endeayouring to protect themselves from liability in respect of the same, they are maintaining a public danger and ought not to expect the same consideration of their interests as in cases where it is sought to construct entirely new highway crossings over their railways. The multiplication of level highway crossings is certainly undesirable, but not so undesirable as the illegal level crossings.

'The order of the Board directed the railway companies to provide and construct a highway across their respective lines of railway at the east end of Dennison avenue, in the village of Weston, and reserved the question as to the protection of the said crossing for further consideration.'

November 13, 1907.

Application of the City of Winnipeg for leave to build a bridge over the Canadian Pacific Railway in the city, to be used as a public highway connecting Brown and Brant streets, in that city.

These streets are almost in the same line; the one on one side and the other on

the other of the yard and tracks of the Canadian Pacific Railway Company.

Although the public were in the habit of crossing the tracks of the railway company near the place where the proposed bridge was sought to be put, and planking maintained there for convenience in crossing, it was not claimed that any highway ever existed over the land occupied by the railway company in the line of these two streets or either of them.

The railway company did not object to the proposed over-crossing itself.

question was whether the company should contribute to the cost of the work.

By section 237 of the Railway Act, when an application is made for leave to construct a highway across an existing railway 'the Board may, by order, grant such application upon such terms and conditions as to protection, safety, and convenience to the public as it may deem expendient, or may order that the highway be carried over or under the railway, or be temporarily or permanently diverted .......

By section 59, 'When the board, in the exercise of any power vested in it by this Act or the special Act, in and by any order directs any structure, appliances, equipment, works, renewals, or repairs to be provided, constructed, reconstructed, altered, installed, operated, used, or maintained, it may order by what company, municipality or person interested or affected by such order, as the case may be, and when or within what time and upon what terms and conditions as to the payment of compensation or otherwise, and under what supervision the same shall be provided, constructed, reconstructed, altered, installed, operated, used, and maintained.'

<sup>6</sup>2. The Board may order by whom, in what proportion, and when, the cost and expense of providing, constructing, reconstructing, altering, installing, and executing such structures, equipment, works, renewals, or repairs, or of the supervision, if any, or of the continued operation, use, or maintenance thereof, or of otherwise complying

with such order, shall be paid.'

Judgment, Chief Commissioner Killam, concurred in by Mr. Commissioner Mills: 'While upon its face, section 59 appears to give the Board absolute jurisdiction to compel any company, municipality, or person interested or affected by the order to pay or contribute to the payment of such compensation, it cannot have intended that

the Board should exercise such discretion arbitrarily without reference to the respective rights of parties interested or affected or proposed to be affected.

'If the property were that of a private person, through whose lands the city could carry a highway without his consent, the city would ordinarily be liable to compensate the landowner for the property taken and for the injury caused by the severance of the remaining property. In some cases the legislation provides for an allowance for any advantage which the property owner may derive from the contemplated work, or that the cost of the same be assessed upon the lands of the parties interested in or benefited by the work.

'The bridge now proposed to be erected can be of no benefit or advantage to the railway company. It will rest, in part, upon and thus occupy the surface of the company's lands, and it will extend through an upper space, which, by virtue of its ownership of the soil, is the property of the railway company. There seems to be no reason or principle upon which the railway company can be required to defray the cost of such a work or any portion thereof.

'I think that the city should have leave to construct the work at its own expense.'

November 15, 1907.

### Re Bell Telephone Company and Windsor Hotel Agreement.

In the month of November, 1906, the Bell Telephone Company and the Windsor Hotel Company entered into an agreement for the installation of a telephone system by the telephone company in the Windsor Hotel.

As the telephone company's tolls had to be approved by the Board, the execution of the agdeement was left in abeyance until the Board should have had an opportunity to consider the agreement, in so far as it related to telephone tolls.

The main points as to which there could be considered to be any question, and

with which the board dealt, were:-

- 1. The clause providing for exclusive use of the Bell telephone system in the building.
  - 2. Rental of instruments.
  - 3. Rates for local messages.
  - 4. Long-distance rates.
  - 5. Terms of agreement.
  - Judgment, Chief Commissioner Killam, concurred in by Mr. Commissioner Mills:
- 1. Exclusive rights.—I see no reason why the hotel company should not bind itself to take the Bell system only. No other is at present in sight, and the introduction of another would require considerable time. The Bell Telephone Company's rates being now subject to control by our Board, there seems to be no serious objection to such a stipulation.
- 2. Rental of instruments.—This is an agreement of a peculiar character. Very few of them are likely to come before the Board for consideration, and those that do will probably have different features. The size, situation of the hotel, number of rooms and of telephones will vary. I see no reason why the hotel company should not be allowed to agree to pay the rental stipulated in this proposed agreement. We should presume that the company is controlled by business men who are able to make their own agreements.
- 3. Rates for local messages.—The telephone company stipulate for a rate of 10c for connection. The impression that I have formed is that this rate, under the circumstances of the service, is not an unreasonable one. My present inclination is to the view that if telephone rates are to be in any respect reduced, that reduction should come, in the first place, from the annual charges to regular subscribers, and, secondly, from long-distance rates, leaving the 10c. rate for casual messages as at present; but

it would probably be wise to provide that this rate is to be subject to any reduction

which the Board may at any time order.

4. Long-distance rates.—The agreement (par. 17) provides for payment of 'the telephone company's regular toll charges.' These charges must be made at rates approved by the Board, so that there can be no objection to this stipulation.

5. Terms of agreement.—I would provide that, after the period of ten years, any

extension shall be subject to the approval of the Board.

I think that we may properly approve the agreement with the two conditions

which I have mentioned:-

· 1. That the charge of 10c. for each connection had over any telephone hereby leased with the Montreal exchange subscribers of the telephone company shall be subject to reduction at any time by the Board.

2. That any extension of the term of the agreement after the expiration of ten

years shall be subject to the approval of the Board.

November 23, 1907.

# Re The Robertson-Godson Company's Complaint.

The Robertson-Godson Company complained to the Board that they were assessed a class-rate by the Canadian Pacific Railway Company on a shipment of paving blocks from Edmonton to the Pacific coast, whereas the lumber rate should have applied, which meant, they alleged, a considerable loss to the company. The railway company took the position that the lumber rate did not apply, as that rate could only relate to those articles specifically mentioned in its tariff filed with and approved by the board, and that this list of articles did not include street paving blocks.

The complainants' contention was that paving blocks were nothing more than fir lumber, and, therefore, should be included in the classification. They asked the ruling of the Board as to whether their contention was correct or not, and, if correct, whether

they were not entitled to a refund.

Held, that the Board had no jurisdiction to direct or authorize the railway company to make any rebate in the rates charged under tariffs lawfully existing when the goods were carried, and that the only action which the Board could take would be to require that paving blocks be included in the commodity tariff; but that this action could not affect past transactions.

November 29, 1907.

# Re Vancouver, Victoria and Eastern Railway and Navigation Company's Application to Expropriate Lands in the Municipality of Delta, B.C.

In August, 1907, the Board made an order authorizing the Vancouver, Victoria and Eastern Railway and Navigation Company 'to divert the Ladner highway along the Fraser river, known as the River road, in the said municipality of Delta, to the extent and in the manner shown in pink as route No. 2 on the plan and profile on file with the Board.....; and to maintain, construct, and operate its railway along and upon the existing portions of the said highway between the points of diversion.'

On the 29th October of the same year, the railway company applied, under section 178 of the Railway Act, for authority to expropriate certain lands for the purpose of the diversion of the highway mentioned above, under the Board's order. The land sought to be taken was a strip coloured red on the plan accompanying the application, and was necessary for the highway along the route prescribed by the Board's order. The company's application stated 'that, by by-law dated the 12th day of November, 1906, the municipality of Delta gazetted a highway between the termini of the diverted highway and the land coloured red on the plan filed herein practically coincided with the said highway except where it is of a greater width than 66 feet, and then only as to the excess and also where it crosses the ravine on lot 16, group 2.'

The application also alleged 'that it is necessary, in order to construct the diverted highway in accordance with the order of the Board of Railway Commissioners for Canada, to take the whole of the land coloured red on the plans filed herein—where the land required is of a greater width than 66 feet the road crosses ravines or follows along steep hillsides—and the width shown is necessary in order to construct the said

highway, and for no other purpose.'

Another of the parties whose property was sought to be taken filed answers stating merely that it was not necessary for the company to take the lands referred to in the application. By consent of the parties the application came on for hearing at Ottawa, when the question of the necessity for taking the land coloured red on the plan was not raised; but counsel for a number of the landowners requested that certain conditions be imposed upon the railway company. These conditions were referred to the railway company by its counsel, which refused to accept the terms, except one for allowing rights of crossing on foot over the railway to the river. The River road ran along the river bank in some places close to the foreshore; in other places leaving small pieces of land between it and the river. The Fraser river opposite the place in question is a tidal navigable river. Counsel for the landowners stated that the township of Delta had passed a by-law for the diversion of the highway practically covering the diversion ordered by the board. The railway company claimed to have a grant from the provincial government of the foreshore along the diverted portion of the highway.

At a later hearing one of the conditions asked for by counsel for the landowners was expressly abandoned, and two others not really insisted upon. Those asked for were, first, a condition requiring the company to pay compensation to the landowners for the portion of land on which the railway was built, upon the basis that the land on which the railway runs reverts to the owners of the adjoining lands upon the closing of the highway. Condition two—that the company pay compensation to the owners of the land for the right of way over the diverted highway; and the third condition was one for certain crossings and the right to build and maintain landings and net houses on the company's right of way next the river and opposite the lands of the respective owners.

Judgment, Chief Commissioner Killam, concurred in by the Deputy Chief Commissioner Bernier on December 26, 1907.

Referring to the first condition sought to be imposed:

'It is not at all clear that such is the effect of the diversion; if so, the party in whom the land occupied by the old highway vests will naturally be entitled to compensation for the taking of his land by the railway company. If such is not the effect, then there is no reason why compensation should be given on such a basis. If the municipal by-law was sufficient of itself for the diversion of the highway and to close the old highway to public traffic, the question of the landowners' right to compensation must be determined by the local law and by the local courts. If it was not sufficient and the closing of the old highway is affected by the exercise of the company's powers under the Railway Act and the board's order, the landowners should be left to take such compensation as under the Railway Act they are entitled to. This application is one for taking a strip out of another portion of their lands, and it does not appear that any condition should be imposed not directly relating to the taking of the land for which authority is now sought.'

Referring to the second condition:

'It is not necessary to impose a condition for that purpose. The parties whose lands are taken have a right to compensation under the Railway Act for the taking of their land and the injury done by severance of the remainder. This is admitted by both parties.'

Referring to the third condition :-

'As I have said, the railway company is willing that foot crossings should be allowed to these owners. Apparently the land is not suitable for crossing otherwise

than on foot, and it is reasonable that these parties should have crossings in the nature of farm crossings, particularly those whose holdings extend to the river side. These latter need no condition to enable them to have landings and net houses. As to those whose land does not extend across the highway, it is reasonable that they should have access to the water; but there seems to be no reason for imposing upon the railway company an obligation to give up for the purposes of landings or buildings any land not belonging to the parties whose lands they are taking. I think that the order authorizing the company to take the land applied for should be granted, with conditions that the foot crossings, to which Mr. Ritchie at the last hearing limited his request, shall be allowed by the company.'

Order, dated December 26, issued accordingly.

Judgment in dissent, Mr. Commissioner Mills:-

'I am strongly of the opinion that the Railway Commission should not open the way for law-suits, nor advise people to go to the local courts to determine and obtain their rights, unless it is really necessary to do so.

'Taking the case of six or seven poor fishermen on the banks of the Fraser river, in the township of Delta, B.C., I think it is cruel to send them to the local courts to settle the points at issue between them and the Great Northern Railway Company, when the problems submited can be solved and the suggested law-suits avoided simply by putting into the order for expropriation the terms and conditions on which the railway company can obtain the rights and privileges for which it has applied under section 178 of the Railway Act.

'It is possible that these concessions or conditions should have been imposed when the application for approval of location was under consideration; but I, for one, was not aware of the facts at the time; and I would rather vary the order approving of the location, if that is necessary, than send such people to the courts to obtain their rights. I maintain, however, that these rights can be secured by imposing conditions in the order now applied for.

'As nothing is gained by dissenting judgments, I have ventured to submit an alternative draft order embracing two conditions not yet approved of by my colleagues; and I wish to state briefly my reasons for asking that these conditions be imposed upon the applicant company.

'First.—As to the compensation of the owners of land, for the portions of their land which were formerly given for the river bank road, which portions the railway company has recently been authorized to take. The company contends that, inasmuch as it has to buy land for a new road on the hillside, it should not be required to purchase any portion or portions of the road which it is taking along the river bank. I think, however, that the claim of the landowners is a reasonable one, because they gave their land along the river bank without compensation, for the purpose of getting a level or comparatively level road in that locality. This road is now taken from them for the benefit of the railway company; they are deprived of the benefits which the grant of that portion of their land was made to secure; and a very crooked road at an elevation of 93 feet up the hillside is not equivalent for the road of which they are deprived.

'I think that any one who notices how crooked the proposed road on the hillside is and bears in mind that, according to the statement of our engineer, it involves an ascent of 93 feet above the level of the present road, will admit that it is not, in any proper sense, an equivalent for the latter; and that, therefore, the railway company should not only provide and construct the inferior high-level road, but pay the complainants for the portions of their land which were given for the comparatively level and much better road by the river.

'This is my reason for thinking that the request of the people set forth as condition 3 in the draft order submitted should be granted.

'Second.—Inasmuch as the men herein referred to are all fishermen depending upon access to the river for their livelihood, they should not be refused the right to construct nethouses and landing-platforms along the river bank. To refuse them this privilege is to drive them out of business, making the remainder of their land valueless and compelling them to go elsewhere. This, I think, is something which the board should not do; and, for that reason, I would suggest that they be each allowed to build a net-house or net-houses and a landing-platform or platforms on the right of way of the applicant company, where it comes to, or within 25 feet of, the Fraser river, provided he does not occupy more than 80 feet of space along the river bank and does not build, construct, or place any structure or thing within 25 feet of the centre line of the right of way of the applicant company.

'Application was made for permission to occupy, for such purposes, the land on the river bank, to within 20 feet of the centre line of the railway track; but, with a view to provide for the possibility of a double track, I have increased the space to 25 feet from the centre line of the right of way, allowing the applicants, for the length of 80 feet on each lot, to use the right of way for a width of only 25 feet (instead of 30 feet), wherever the said right of way comes within 25 feet of the river; and I am making this suggestion as a compromise, in the hope that it may be approved by my colleagues—granting the landowners the privilege of building and using net-houses and platforms as above, on condition that they keep distant 25 feet, instead of 20 feet, from the centre line of the right of wap of the railway company. (See sketch of right of way and double track line submitted herewith.)

The death of Chief Commissioner Killam having occurred before the above suggestions were considered, and the Deputy Chief Commissioner having since concurred in the judgment of the late Chief, I have to dissent from the said judgment and the order based thereon.

# Re Complaint C. R. Banks.

This was a complaint against the Dominion Atlantic Railway Company, alleging that as a result of delay in forwarding a consignment of cornmeal shipped by the St. John Milling Company of St. John, N.B., to complainant at Torbrook Mines, in Annapolis county, province of Nova Scotia, complainant suffered a loss of 10 cents per hundredweight, amounting in all to \$30; and applied to the board for redress.

Held, that the board had no power to award complainant damages for the delay; that the complaint was in respect of one single shipment, and there was nothing to indicate that such delays were frequent or that the investigation was necessary for the purpose of devising a remedy for a defective system; that the remedy of the party aggrieved was to be found by action in one of the regular courts; and referred complainant to subsection 7 of section 284 of the Railway Act.

January 23, 1908.

# Re Highway Crossings over Railways.

If there is no established highway over the railway, the board has no power to compel the railway company to make and maintain such a crossing. The board's jurisdiction is confined to giving to the municipal authorities the power to carry and construct a highway across the railway.

Chief Commmissioner Killam.

January 28, 1908.

## Re Moor Lake Accident.

This accident was the result of a head-on collision at Moor lake between the Canadian Pacific Railway Company's passenger train No. 8, coming east, and extra engine 1715, going west, on the night of November 14, 1907, near Moor lake, in the

province of Ontario, in which the engineer was killed and a number of passengers more or less seriously injured, and the mail car, with its entire contents, including a very large number of registered letters and articles and ordinary mail matter, were completely destroyed.

Application was made to board by the Post Office Department, and the represen-

tatives of the engineer, for a copy of the report of the board's inspector.

Held, that the inquiries and reports of its accident inspectors are made for the purpose of informing the board in the public interest only, and in order to enable the board to judge of the causes of accidents and the rules and precautions to be made and taken for the purpose of avoiding them in future, and not for the purpose of giving information to parties desirous of making claims against a railway company for injury to person or property; that this rule was adopted not only because the board did not consider that its function was to obtain information for the purposes stated, but also because the board did not desire that railway officials should be deterred from giving information to the board's officials through fear that it would be used in support of claims against the companies.

January 29, 1908.

# Re Complaint of J. Wilson v. Canadian Pacific Railway Company.

Complainant's horses got on the track of the Canadian Pacific Railway Company between Nanton and Parkland, in the province of Alberta, at a public crossing, and were killed. It was alleged that there were no guards of any kind to keep the horses from getting on the track, and estimated his loss at \$850.

The board took the matter up with the railway company, and was informed that

proper cattle-guards had been installed at the crossing.

Held, that the board has no power to compel railway companies to pay claims for damages for cattle killed upon railway tracks, as the statute expressly provides that the remedy is to be by action in a court of competent jurisdiction; that the board's only function in this respect is to see that provisions of the statute respecting fences, cattle-guards, &c., are properly observed.

February 8, 1908.

# Re Basil H. Malaher's Complaint.

Basil H. Malaher, of Marshall, in the province of Saskatchewan, the complainant, alleged that he had been overcharged the sum of \$9.97 on the carriage of goods from Liverpool, vit Halifax, to Floydminster, the nearest station to Marshall. Under the bill of lading the sum of \$20.94 was to be paid. The amount charged and collected by the agent of the Canadian Northern Railway Company at Floydminster was \$31.90,

making an overcharge, as alleged, of \$9.97.

Held, Chief Commissioner Killam and Deputy Chief Commissioner Bernier, after inquiry into the subject-matter of the complaint, that the Canadian Northern Railway Company had received for carriage from Emerson, Man., to Marshall, in the province of Saskatchewan, only the lawful rate of 25 cents per 100 pounds; that the charge made to complainant for the whole carriage from Liverpool to Marshall, Sask., was in accordance with the lawfully existing joint through tariff, and that the board had no jurisdiction to enforce any special contract for rates other than those set out in the lawfully existing tariff, or to compel either the railway company or the steamship company to make any reduction from this charge; and that any relief to which the complainant would be entitled could only be obtained by action in the ordinary courts.

February 12, 1908.

Re Application of the Village of Mannville, in the Province of Alberta, for Crossing the Canadian Northern Railway Company's Line of Railway.

This was an application, under sections 252 and 253 of the Railway Act, for an order directing the Canadian Northern Railway Company to provide and construct a suitable street crossing where the railway company's railway intersects the village of Mannville, in the southeastern quarter of section 50, range 9, west of the fourth meridian.

Under 'The Village Ordinance' of the Northwest Territory Ordinances, cap. 72, 1905, no authority is conferred upon villages in the province of Alberta to open up

highways across private lands.

Held, that the board had no power to compel railway companies to open up highways across their lands; the function of the board, under section 237 of the Railway Act, was to give leave to a municipality or other authority having power to open up new highways, to do this across a railway; but this legislation is based upon the view that the railway company's land has been devoted to a statutory use; and that, in the absence of statutory provision therefor, the municipality or other road authority could not construct a highway over the railway lands.

February 13, 1908.

Re Robertson and Chatham, Wallaceburg and Lake Erie Railway Company.

This was an application by Arthur K. S. McA. Robertson for the rescission of an order of the board granting leave to the Chatham, Wallaceburg and Lake Erie Railway Company to carry its line of railway upon and along certain streets in the city of Chatham. The applicant's objection related only to the portion of the railway to be carried along Queen street and to its location on the street opposite property of the applicant. Under the order, the railway was authorized to be located on the side of the street next the applicant's property, the centre line of the track to be nine feet four inches from the centre line of the street. The applicant asked that it be located in the centre of the street, and claimed that the approved location was very injurious

to his property.

The plan showing the location of the railway in the city of Chatham was approved by the board, subject to the terms and conditions set forth in by-law No. 815 of the city of Chatham. This plan showed the railway to be apparently located along the centre of Queen street. The by-law referred to was one authorizing the city to lend to the railway company a certain sum of money, and provided, among other things, that before the work was commenced on any section or portion of the company's railway in the said city of Chatham, the plans setting forth the proposed location of the company's tracks were to be first submitted to the engineer of the city for approval, and should not be altered thereafter without the consent of the said engineer; and that no work should be done by the company upon any of the streets of the city until the engineer had approved of the location of the same.

By by-law No. 946 the company was authorized, 'subject to the terms of an agreement to be entered into between the corporation of the city of Chatham and the Chatham, Wallaceburg and Lake Erie Railway Company, to lay down and construct a street railway upon the following streets or portions of streets.' Among these was Queen street, from William street to the southern limit of the city. By the by-law it was provided that the location of the line of railway in any of the streets aforesaid should not be made until plans thereof showing the position of the rails, poles and wires were submitted to and in writing approved of by the city engineer and chairman of the industrial committee, or of such other committee as the council for

the time being should appoint for the purpose.

By by-law No. 1013, reciting the previous by-laws, and that it was 'desirable to define the terms of the agreement to be entered into as aforesaid under the said by-

law No. 496,' many provisions were made respecting the company's railway, among which were the following:—

'(25) The location of the line of the said railway on the said streets, and the position of the rails, switches, turn-outs, and other works thereof, shall be shown upon plans, with figured dimensions showing the distance of all their works from the side lines of the streets, which shall be submitted to the said engineer and chairman of the industrial committee, or of such other committee as the council for the time being shall appoint for this purpose, and none of the said works shall be commenced until the said plans have been submitted to and approved of as required by section 9 of said by-law No. 1946, and the same shall not be altered thereafter without the consent of the said engineer and chairman.'

By the indenture between the company and the city, reciting the several by-laws mentioned, the company accepted the by-laws and covenanted and agreed that it would in all things conform to, obey, perform, observe, fulfil and do all and every the terms, agreements . . . in the by-laws contained, and would do and perform all matters and things which the by-laws provided to be done by or on behalf of the company, and would not do anything which the by-laws provided was not to be done by the company.

At the hearing at Chatham of the application of the company for leave to carry and construct its railway upon and along certain highways in the city of Chatham and in other municipalities, it was stated that, under by-laws 815 and 946, the city granted a franchise on certain named streets (among which was Queen street), and reference was made to the approval by the board of the location plan, but the proposed location of the railway upon, the streets was not otherwise specified. The result of the hearing was that the order was to go subject to the filing of certain plans and the agreements. The plans subsequently filed showed a location on Queen street west of the centre line of the street.

Later, the board made an order granting leave to the company to carry and construct its railway upon, along and across certain named streets (among which was Queen street), as shown on the plan submitted, subject to the terms and conditions of the by-laws and agreement mentioned. The order not to issue until the plan had been first approved by the city.

Judgment, Chief Commissioner Killam: 'When the matter came before the board at Chatham in December, 1905, the board required to be satisfied, by production of the by-laws and agreements, that the necessary consent of the city to the carrying of the line along the streets had been given. When these by-laws and agreements came to be produced, it appeared that the locations upon the streets were to be fixed by officials of the city, and the board was furnished with evidence that these officials had fixed the location along Queen street as approved by the board's order.

It appears to me that it was quite competent for the board to give leave to carry the railway along a different portion of the street from that set out in the plan to which the application referred, without requiring the making of a new application—and this, whether the change was made at the request of the railway company or against its will.

It appears to me, also, that it was competent for the board to give leave to carry the railway along the street upon a location different from that shown by the location plan approved by the board. In approving a location plan, the board does not usually determine precisely where a railway shall cross another railway, or where it shall run across or along a highway; and when the application to cross another railway, or to cross or run along a highway, comes before the board, it might allow this at a different place or upon a different location from that laid down upon the approved location plan without requiring another location plan to be submitted or an application to be made to authorize a deviation; and the board's order in such a case is sufficient to authorize the necessary deviation.

8-9 EDWARD VII., A. 1909,

When the order in question was made, the board had been furnished with the evidence of the location upon Queen street, fixed by the proper city officials under the by-law for this railway. The formal plan embodying this conclusion had not reached the board, but the board might well determine upon the material that the railway should be allowed to be carried along the street as approved by the city officials, and it might well entrust to its secretary, to whom the order was to be forwarded to be sealed and issued, the duty of examining the plan and ascertaining that it indicated the line as thus approved. I think the board could thus make the order, although when it was signed the plan was not yet in the secretary's hands, but to be issued after the receipt of the plan and the making of the comparison which the sceretary was directed to make.

The company's application for leave to place its railway upon the public street was not a 'complaint,' which, under section 20, the board was bound to hear and determine in open court on application by any party to it. But the request for a hearing was not one which the board would ordinarily refuse, and in this case, in view of the agreement for a settlement of the injunction proceedings, the order should not have been made without such a hearing. All of the parties—the city, the railway company, and Robertson-have now been heard and have adduced such evidence as they saw fit upon the question of the location of the railway along Queen street in front of Robertson's property. The railway has been constructed along the side of the street in accordance with the location prescribed by the city engineer and chairman of the committee except opposite Robertson's property, where it has been temporarily carried along the centre of the street. The chief engineer of the board has reported that he is of opinion that, as the present road is a country road and not paved, the track should go as the plan originally intended—to one side; but that, if in the future Queen street should be paved as similar streets in Chatham, the tracks could be moved to the centre at very little expense.'

I think it is clear that the placing of the railway along the centre of the street would interfere unduly with the use of the street, and be injurious to the public interest. On the other hand, I have no doubt that the placing of the railway where the company and the civic officials desire to place it would injuriously affect Robertson's property. I am, however, of opinion that the construction and operation of the railway will materially benefit the property, and that the property, with the railway upon the side of the street, will be more valuable than if the railway should not be, or had not been, constructed at all. At present, the land is wholly vacant; a few scattered dwellings are to be found on the other side of Queen street, and there is a probability that the city will grow in that direction and that there will at some time be a demand for lots in that locality for residences, factories, warehouses, &c. The opportunity to procure spurs from this railway should enhance the value for industrial or commercial purposes. While there is not at present a frequent passenger service upon the railway, this must naturally be increased with the growth of the city. At one time Robertson proposed to widen the street in front of his property by giving up a strip along it for the purpose. This fact affords some evidence that such a use of this strip would leave him with property not less valuable than the whole would be if he retained the strip. If he should now widen the street in this way, the railway would then be along the centre of the street, and the remaining property, with the advantages afforded by the railway, would probably be more valuable than the whole is at the present time.

It appears to me that, if we were now hearing the original application, and had before us the evidence which has been given and the arguments advanced on Robertson's behalf, we should still make the order unconditionally, giving the company leave to carry the railway along the street as is proposed by the company and the city.

Judgment, Deputy Chief Commissioner Bernier: 'In this case two principles

are involved:

'1st. The control, as trustee for the public, of the streets within the limits of the city of Chatham, which, by by-laws, has determined that the electrical road of the

Chatham, Wallaceburg and Lake Erie should be located according to the decision of its officials.

'2nd. The claim for damages to property owners alongside the streets where the said electric road was to be constructed and operated. I have already expressed my views with regard to the absolute power of the municipalities to fix and determine the terms and conditions with which the railway intended to be constructed would have to comply; the board to conform its order accordingly. As to the question of compensation or damage, it rests entirely between the immediate landowners and the municipality which has chosen the location of the railway, and to be determined by the ordinary courts of justice.

'The board is not in a position to fix the compensation, as the damage cannot be appraised without the intervention of the municipality and the parties who may suffer by its decision; such power, in my opinion, not having been granted to the board.

'My opinion, therefore, is that the order should go according to the decision of the cit y of Chatham, leaving to the interested parties their recourse to the ordinary tribunals.'

Judgment in dissent, Mr. Commissioner Mills:

The council of the city of Chatham, wishing to have the Chatham, Wallaceburg & Lake Erie Railway run through the city, passed a by-law granting the said company

leave to lay its track along the centre of Queen street, in the said city.

After a time, the city, or its aldermen, came to the conclusion that the said track on the centre of Queen street would likely interfere with farm traffic coming into the city along the said street; so a new council at a later date, passed a resolution directing the said company to lay its track, not in the centre of the said street, but on the west side thereof, 9 feet 4 inches distant from the centre, the street being 66 feet wide.

It was alleged, and not denied, at the hearing, that, according to the city by-laws, a space 21 feet wide had to be left on each side of the street for sidewalk, boulevard, curb, and gutter; and the plan approved by order of the board dated the 15th July, 1907, places the railway track 21 feet 4 inches from the west side of the street, leaving only four inches between the track and the gutter. With such an arrangement, it is manifest that horses with vehicles cannot pass or be tied between the railway track and the west side of the street; and the owner or owners of land on the west side of the street will have no access by vehicles to the front of their property.

Mr. A. K. S. McA. Robertson owns land on the west side of the said Queen street. His land has a frontage of 3,300 odd feet on the street; in fact, it extends nearly the whole distance throughout which the railway is to run on the side of the street, and the only way to make this portion of his property accessible will be for him to add to the street a strip of his own land, 9 feet 4 inches wide, throughout the whole length of his frontage, viz., 3,300 odd feet.

Even if the city should change its by-laws so as to dispense with a boulevard on each side of the street, it would leave only 15 feet for a driveway including the gutter, which everyone of any experience knows is not sufficient for the purpose; so it is clear to my mind that Mr Robertson's property will be materially injured by the running

of the railway along the west side of the street in front of his land.

It is true that the property in question is vacant land at the present time; but it is land within the city limits—land which has paid and is paying heavy city taxes; and in case it is decided that it is a fair and reasonable thing to have the railway run so near the said land as to prevent vehicular access to the front thereof, for a distance of 3,300 odd feet, it is morally certain that a great portion of it will remain vacant for years to come unless Mr. Robertson is prepared to widen the street at his own expense.

If the Chatham, Wallaceburg and Lake Erie Railway were a street Railway proposing to give to Mr. Robertson and others in the city of Chatham a street railway service and to confer such benefits as usually result from the running of a street railway in a city, I would be disposed to say that the advantage of such a railway beside Mr. Robertson's land might be regarded as offsetting the damage which will

result from placing the track so close to his property as to prevent vehicular access to the portion which fronts on the streets; but the said railway is not a street railway in the city of Chatham or anywhere else, but a rural electric railway proposing to run once every hour, within certain time limits, for freight and passengers, from Wallaceburg, south, through Chatham, to Lake Erie. It will certainly damage the front of Mr. Robertson's property; and it is doubtful whether it will do much, if anything, to increase the value of land there or anywhere else in the city, beyond what the Grand Trunk and the Canadian Pacific lines have already done.

Why should the corporation of the city of Chatham, for its own benefit, in order to accommodate the traffic which it wishes to have along Queen street, place a private citizen like Mr. Robertson at a disadvantage as compared with citizens on the opposite side of the street. And why should it make it necessary for him to add a portion of his property to the street without allowing him any compensation therefor?

Therefore, I think the order of July 15, 1907, should be confirmed and allowed to stand only on condition that Mr. Robertson is allowed reasonable compensation, say, \$900 for the strip of his land (9\frac{1}{3} feet by 3,300 feet), which he will have to add to the street in order to get vehicular access to the front of his property, and thus make it saleable for either residential or business purposes; and as the railway was first located on Queen street by permission of the city, and the location was changed from the centre to the side of the street by the city, and solely for the benefit of the city, the city should pay the said compensation; but the question of payment is one which must be left to the city and the company to settle between themselves.

Ottawa, November 23, 1907.

## APPENDIX E.

# INFORMAL COMPLAINTS FILED WITH THE BOARD DURING THE YEAR ENDING MARCH 31, 1908.

242. Excessive rates charged by the United States Express Company on shipment for John Downie, Port Stanley, Ontario.

243. Refusal of Canadian Pacific Railway to furnish cars for the movement of

homesteaders' effects to points on the Canadian Pacific Railway.

244. Delay to shipment of cattle via Grand Trunk Railway to Dunnville, Ont.

245. Failure of Canadian Pacific Railway to deliver consignment of metal from Port Arthur, Ont., to Montreal, P.Q.

246. Location of railway through Victoria Park, St. Lambert, P.Q.

247. Drainage on Grand Trunk Railway right of way, on lot 15, concession 4, township of Blackwater; complaint of J. R. Sorley.

248. Dangerous condition of highway crossing of Canadian Pacific Railway,

municipality of St. Louise, Man.

249. Failure of Canadian Northern Railway to deliver at various points shipments of logs, ties, lumber, telegraph poles, &c., account J. L. Highland & Co.

250. Insufficient car supply by railways to move lines and builders' supplies to

points in Ontario.

251. Diversion of Canadian Pacific Railway (Crow's Nest Pass) located line near Pincher Greek, Alta.

252. Inadequate facilities provided by the Grand Trunk Railway in and about

their station at St. George, Ont.

- 253. Delay to consignment of household goods via Canadian Northern Railway and Canadian Pacific Railway to Maybrook, Sask.
  - 254. Refusal of Canadian Pacific Railway to transmit telegrams to passengers

in accident at Brunel, Ont.

255. Refusal of Canadian Pacific Railway to grant special rates on settlers' effects consigned to Goose Lake via Regina, Sask.

256. Freight rates on tan bark between North Bay and Soo, Michigan, via Cana-

dian Pacific Railway.

- 257. Classification of blankets, knitted underwear, woollen socks, &c.
- 258. Condition of roadbed and rolling stock, &c., of Canadian Northern Railway (Morris-Somerset line).

259. Delivery limits of express companies in Ottawa, Ont., of express south of

the Grand Trunk Railway (Glebe).

- 260. Complaint *re* Canadian Northern Railway to make transfer of second-class passenger traffic from eastern points via Canadian Pacific Railway and Port Arthur, Ont.
- 261. Refusal of Canadian Pacific Railway and Grand Trunk Railway to furnish second-class passenger rates between Port Arthur, North Bay, Toronto and Ottawa, Ont.
- 262. Delay in delivery of two shipments of matches from Hull to Herouxville and St. Tite, P.Q., via Grand Trunk Railway and Canadian Northern Railway.
  - 263. Express rates via Canadian Northern and Dominion Express Companies.
  - 264. Damage to goods in transit via railways to Hamilton, Ont.

265. Delay in handling of immigrant traffic by Canadian Northern Railway from Winnipeg to Borden, Sask.

266. Delay to shipment of household goods via Canadian Northern and Canadian

Pacific Railways from Maymont, Sask., to Vancouver, B.C.

267. Detention to shipment of horses from London, Ont., to Brandon, Sask., on account of Lord's Day Act.

268. Insufficient fire protection provided by Canadian Northern Railway in Saskatchewan; complaint of Radison board of trade.

269. Insufficient car supply for movement of shipments from Montreal, P.Q., via Canadian Pacific and Grand Trunk Railways.

270. Delay to consignment of butter and cheese to Montreal, P.Q., from various

shipping points via Canadian Pacific and Central Vermont Railways.

271. Failure of Michigan Central and Toronto, Hamilton and Buffalo Railways to make connection at Waterford, Ont., on newspaper traffic for points in that district.

272. Refusal of Canadian Pacific Railway to accept shipments from points on Prince Albert branch.

273. Delay to shipment of wheat via Canadian Pacific Railway from Fort William.

274. Refusal of Canadian Northern Railway to issue through tickets to points on the Canadian Pacific Railway; refusal to make connection with Canadian Pacific Railway at Regina, Sask., and to provide proper chute for loading and unloading of cattle.

275. Refusal of agent of Père Marquette Railway at Dresden, Ont., to give clear

receipt for goods.

276. Condition of roadbed of Canadian Northern Quebec Railway (Montford and Garneau branch). Excessive freight and express rates between Montreal and Weir, P.Q., and local points.

277. Delay by Grand Trunk and Canadian Pacific Railways in forwarding freight

shipments from Toronto, Ont.

278. Delay in shipment of gunpowder from Ste. Adèle to St. Hughes, P.Q.

279. Freight rates of Canadian Pacific Railway to and from Moosejaw, Sask.

280. Refusal of the Canadian Express Company to bill through to Leamington. Ont., via American and United States Express Companies.

281. Delay to shipment of seed grain from Winnipeg to Wabamun, Alberta.

282. Increased freight rates on grain from Ontario points to seaboard.

283. Excessive express rates of Canadian Northern Railway, Winnipeg to Saskatoon.

284. Excessive express rates and unfair classification of express companies to western Canada points.

285. Condition of roadbed of Central Vermont Railway between Stanbridge and Frelighsburg, P.Q.

286. Refusal of Grand Trunk Railway to grant through rates from British ports to Bluebonnets, P.Q.

287. Improper handling of consignment of settlers' effects and live stock to western Canada.

288. Improper handling of consignment of settlers' effects from Brooklin, Ont., to Dryden, Ont.

289. Overcharge in express rates on grain by Père Marquette and Michigan Central Railways.

290. Demurrage charges assessed by Grand Trunk Railway on car of steel from Hamilton, Ont.

291. Inadequate train service on Lyleton branch of the Canadian Pacific Railway.

292. Insufficient car supply by Canadian Northern Railway for shipments of timber, &c.

293. Inadequate accommodation provided by the Canadian Northern Railway at Lamont, Alberta.

294. Seizure of domestic coal by railway companies.

295. Loss of box of household effects shipped by Canadian Pacific Railway from Deloraine, Man., to Wolsely, Sask.

296. Fire caused by locomotives on Nelson and Fort Shephard Railway.

297. Proposed increase in rates of express companies.

298. Excessive charges by Dominion Express Company on express traffic in the Northwest provinces.

299. Condition of station of Canadian Northern Railway at Laurier, Man.

300. Elevating and loading charge of 2c. per 100 charged by the Grand Trunk Railway at Goderich.

301. Condition of roadbed of Grand Trunk Railway between St. Louis and

Aubrey stations, P.Q.

302. Condition of drainage, fences, gates and culverts along right of way of the Quebec, Montreal and Southern Railway through the parish of St. Damase, county of St. Hyacinthe, P.Q.

303. Service and rates charged by the Bell Telephone Company in the city of

Montreal, P.Q.

304. Inadequate car supply by Canadian Northern Railway on shipments from Swan Lake, Man.

305. Mail service furnished by the Grand Trunk Railway to Parry Sound, Ont. 306. Condition of fences along right of way of the Brockville, Westport and Northwestern Railway, near Delta, Ont.

307. Freight rates of Canadian Pacific and Canadian Northern Companies to

and from Joliette, P.Q.

308. Freight rates charged by the Grand Trunk Railway from Depot Harbour to Brule lake, Ont.

309. Train service of the Grand Trunk Railway on Welland branch.

310. Freight rates of Grand Trunk Railway on milk shipments from Huntingdon, P.Q.

311. Condition of bridges of Central Vermont and Canadian Pacific Railways over Richelieu river.

312. Passenger rates of Grand Trunk Railway, Montreal, to Lennoxville, P.Q.

313. Express rates of Dominion Express, Company between Winnipeg and Cowley, Alta.

314. Overcharge on shipment of freight by Canadian Northern Railway to Battleford, P.Q.

315. Failure of Grand Trunk Railway to supply cars for movement of express traffic prior to increase in express rates.

316. Insufficient protection at farm crossings of Canadian Northern Railway and

improper fencing and speed of trains passing near Dauphin, Man.

317. Shunting of cars by the Grand Trunk Railway across Front street, Orillia, Ont.

318. Overcharge by Canadian Pacific Railway on shipment of bull from Three Rivers, P.Q., to Quebec city.

319. Insurance deducted by Grand Trunk Railway from salary of employee and subsequent dismissal for failure to subscribe to insurance fund.

320. Overcharge by Canadian Pacific Railway on excess baggage from Toronto, Ont., to Strathcona, Alberta.

321. Complaint of St. Maurice and Champlain Telephone Company re contract of Portneuf Telephone Company with Bell Telephone Company.

322. Delay in delivery of freight by Canadian Pacific Railway after arrival in Montreal, P.Q.

- 323. Passenger rates charged by Canadian Northern Railway from Valparaiso, Sask.
  - 324. Express rates to and from Comber, Ont. 325. Express rates to and from Brantford, Ont.

326. Refusal of Canadian Pacific Railway and Dominion Express Company to carry fish on passenger trains from Nipigon, Ont.

327. Obstruction of streets in the town of Iberville by the Quebec, Montreal and

Southern Railway.

328. Rates of telegraph companies from Cowley, Alta.

329. Failure of railways to furnish cars for movement of settlers' effects from Ringbo, Man., to Watson, Sask.

330. Passenger and freight rates charged through Canadian territory by Michigan

Central and Père Marquette Railways.

331. Blocking of streets and highways by Grand Trunk and Michigan Central Railways in town of Hagersville, P.Q.

332. Discrimination by express companies in rates on fruit from Niagara district

te St. John, N.B.

333. Failure of Quebec, Montreal and Southern Railway to supply cars for loading cattle at Henryville, P.Q. Delay in delivery of express traffic at Henryville, P.Q.

334. Congestion in freight traffic at Mile End and Outremont, Que.

335. Discrimination by express companies in rates on fruit from Niagara district to St. John, N.B.

336. Alleged discrimination by Victoria, Vancouver and Eastern Railway in pro-

viding facilities at Sidley, B.C.

337. Delay to shipments via Canadian Pacific Railway to northwestern points from Ottawa, Ont.

338. Failure of Canadian Northern Railway to pay employee wage due as boiler-

maker at Craig, Sask.

339. Inadequate car supply by Canadian Pacific Railway for shipment of hay from Crombies, Ont., to Toronto, Ont.

340. Excessive freight rates on seeds and pineapples by Canadian Pacific Rail-

way to Winnipeg, Man.

341. Loss of cattle on Canadian Northern Railway at Laurier, Man., through failure of railway to fence right-ofway.

342. Condition of cattle guards on railways at Cowley, Alta.

343. Inadequate car supply by Vancouver, Westminster and Yukon Railway at Burnaby Lake, B.C.

344. Express rates of Dominion Express Company and freight rates of Canadian

Pacific Railway on milk shipments in British Columbia.

345. Freight rates charged on beer in carload lots from Walkerville to Sudbury as against Soo, Ont.

346. Complaint of excessive freight rates charged on a horse shipped from St.

John, N.B., to Strathcona, Alta.

347. Increase in rates via Canadian Pacific Railway from Winnipeg, Man., to Kootenay points.

348. Excessive freight rates charged by Alberta Railway and Irrigation Company

and Canadian Pacific Railway on seed grain from Cardston to Cowley, Alta.

349. Freight rates charged by Canadian Pacific Railway on sand from Sandusky,

Ohio, to Chatham, Ont.

350. Condition of roadbed of Canadian Pacific Railway Company's St. Rose branch.

351. Discrimination in freight rates on flour from Mile End, P.Q., to Maritime Provinces.

352. Dangerous condition of Hornby street crossing of Michigan Central Railway at Springfield, Ont.

353. Refusal of Canadian Express Company to accept shipments of cream at town office, requiring the shippers to forward shipments to station office; also express rates charged from Bowmanville, Ont.

354. Overcharge on shipment of freight in bond from Liverpool, Eng., to Duluth,

Minn., via Canadian Pacific Railway.

355. Failure of Canadian Northern Railway to fence its right of way near Lumsden, Sask.

356. Delay in delivery of Canadian Northern Telegraph messages from Saskatoon to Melfort, Sask.

357. Delay in delivery of shipment of household goods by Canadian Pacifis Railway from Maumee, Ohio, to Maymont, Sask.

358. Excessive charges on express traffic by Dominion and Canadian Express Companies from Montreal.

359. Demurrage charges of Canadian Northern Railway on carload of windows from Edmonton, Alta., and a car of lumber from Barrow, B.C.

360. Discrimination in rates charged by Grand Trunk Railway for shipping, handling and conveying of wheat, Georgian Bay ports to Montreal.

361. Overcrowding and delay on passenger trains on St. Lawrence and Adiron-dack Railway; also class of engines used in moving traffic.

362. Inadequate accommodation provided by the Canadian Pacific Railway on passenger trains between Regina and Qu'Appelle, Sask.

363. Delay in shipment, also excessive freight rates charged by railways on consignments to Almonte, Ont.

364. Ocean freight rates from British ports to Montreal, P.Q.

365. Excessive freight rates charged by Intercolonial Railway on ties from points in Mexico.

366. Excessive express rates charged by Dominion Express Company on buggy shipped from Alexandria, Ont, to Sudbury, Ont.

367. Delay in delivery of freight at Toronto, Ont., after arrival, by Canadian Pacific Railway.

368. Damage and loss by pilferage to goods in transit by Grand Trunk Railway to Hamilton, Ont.

369. Blocking of water course by Grand Trunk Railway, causing flooding of property at Coteau Station, P.Q.

370. Improper fencing of right of way by Canadian Pacific Railway at Braeside, Ont., resulting in loss of cattle.

371. Passenger rates of Canadian Pacific Railway from Winnipeg to St. John, N.B.

372. Failure of Canadian Pacific and Grand Trunk Railways to provide connection between their passenger trains for the accommodation of their Brockville-Ottawa traffic.

373. Loss of trunk and keg of liquor from Europe shipped via Canadian Pacific Railway to Bonne Madone, Sask.

374. Excessive freight rates charged by Alberta Railway and Irrigation Company to Fort William, Ont.

375. Passenger rates on Alberta Railway and Irrigation Company from Spring Coulee to Lethbridge, Alta.

376. Excessive freight rates charged by Grand Trunk Railway and Montreal Park and Island Railway on coal traffic from Montreal wharf to Cartierville, P.Q.

377. Failure of Canadian Northern Railway to properly fence right of way near Togo, Sask., resulting in loss of horses and cattle by settlers.

378. Overcharge by Grand Trunk Railway on shipment of spokes, Corinth, Mississippi, to Gananoque, Ont.

379. Discrimination in freight rates via Canadian Pacific and Grand Trunk Railways from Cache Bay, Burk's Falls and Parry Sound to Copper Cliff.

380. Failure of Canadian Pacific Railway to supply cars for movement of grain

traffic from Newdale, Man.

381. Failure of Canadian Northern Quebec Railway to provide farm crossing in parishes of St. Jerome and St. Sauveur, P.Q.

382. Excessive freight rates charged by Atlantic and Lake Superior Railway on

cheese shipments from Maria to Matapedia.

383. Increased freight rates on Canadian Pacific Railway on tankage from Montreal, P.Q., to St. John, N.B.

384. Excessive freight rates of Canadian Northern Railway on sand to Winnipeg,

Man.

385. Inadequate accommodation provided by Canadian Northern Railway for passengers and freight traffic at Fort William, Ont.

386. Passenger train service on Canadian Pacific Railway west of Fort William,

Ont.

387. Condition of crossings, fences, watercourses and culverts on the Quebec, Montreal and Southern Railway in the parishes of St. Angele de Monnoir, P.Q.

388. Failure of the Canadian Pacific Railway to fence right of way between

Wolseley and Sintalula, Sask., and consequent loss of cattle.

389. Failure of the Grand Trunk Railway to provide proper cattle guards at Sunbridge, Ont., and resultant loss of stock on right of way.

390. Discrimination in freight rates on live stock by the Canadian Pacific and Grand Trunk Railways to Montreal, Que.

391. Loss of cattle at Pinewood, Ont., through failure of Canadian Northern Railway to fence right of way.

392. Protection of crossing by Grand Trunk Railway on public road north lead-

ing into Alexandria, Ont.

393. Improper placing of cars of lumber on siding at Vancouver, B.C., shipped by Vancouver, Westminster and Yukon Railway.

394. Failure of the Canadian Pacific Railway to deliver a machine shipped from Montreal, Que., to Windsor. Ont.

395. Minimum weights charged by railways on sheep and lambs to Buffalo, N.Y.

396. Inadequate train service of Canadian Pacific Railway from Murillo to Port Arthur and Fort William, Ont.

397. Inadequate train service of the Grand Trunk Railway between Whitley and

Toronto, Ont.

398. Inadequate passenger train service and rolling stock on Central Vermont Railway between Montreal and Granby, Que.

399. Excessive rates charged by railways on high explosives in province of British

Columbia.

400. Improper drainage on Grand Trunk Railway right of way on the north side of Queen street east, Strathroy, Ont.

401. Condition of roadbed between Mile End. Montreal, Que., and St. Jerome,

Que.

402. Excessive freight rates charged by Canadian Pacific Railway on paving blocks from Vancouver, B.C., to Edmonton, Alta.

403. Minimum carload freight rates charged by railways in Canada on lambs to Buffalo, N.Y.

maio, Iv. I.

404. Freight rates on export cheese and other traffic to Montreal, Que.

405. Failure of the Canadian Pacific Railway to provide night operators at Bobcaygeon, Ont.

406. Delays to shipment of freight in transit by the Canadian Northern and Canadian Pacific Railways at Mundare, Alta.

407. Drainage on Canadian Pacific Railway Company's right of way at Woodbridge, Ont.

408. Inadequate car supply of the Canadian Pacific Railway for shipment of lum-

her from Braeside, Ont.

409. Failure of the Canadian Pacific Railway to make payment for loss of car of oats wrecked near Crawford, Alta.

410. Delay in delivery of shipment of two rolls from Toronto, Ont., to Armstrong's Corner, N.B., by the Canadian Pacific Railway.

411. Excessive rates charged by express companies on shipments to and from Prince Albert, Sask.

412. Excessive freight rates charged on shipment of hay, from Malmaison, Que.

413. Inadequate car supply by the Grand Trunk Railway for shipment of hay from Centralia, Ont.

414. Inadequate car supply by the Canadian Pacific Railway for movement of traffic from district of Pense, Sask.

415. Loss of cattle from failure of the Canadian Pacific Railway to provide proper cattle-guards and fences at Mackey, Ont.

416. Condition of highway crossings and cattle-guards on Canadian Northern Railway in municipalities of Tache and Springfield, Man.

417. Inadequate car supply by the Grand Trunk Railway for movement of traffic from Hanover, Ont.

418. Inadequate car supply by the Canadian Pacific Railway and Great Northern Railway for shipments from St. Barthelemi, Que.

419. Excessive demurrage charges assessed by the Grand Trunk on two cars of iron to Hamilton, Ont.

420. Excessive passenger rates of the Canadian Pacific Railway on its steamers on Kootenay and Arrow Lakes.

421. Delay to traffic arriving via Grand Trunk Railway at Pointe St. Charles yard, Montreal, Que., through insufficient facilities for unloading freight.

422. Excessive freight rates charged by the Canadian Pacific Railway on flour from western points to Murillo, Ont.

423. Delay in handling passenger trains by the Canadian Pacific Railway between Cowley, Alta., and Nelson, B.C.

424. Overcharge by Boston and Maine Railway on car of oats from Jeannett's Creek to Lennoxville, Que.

425. Inadequate car supply of the Canadian Pacific Railway at Point Fortune and McAlpine, Que.

426. Failure of the Grand Trunk Railway to properly place cars on siding at Mile End. Que., for delivery to consignees.

427. Improper handling of passenger traffic on Great Northern Railway from Phœnix, B.C.

428. Location of Canadian Pacific Railway Company's station at Mission, B.C.

429. Lack of first-class accommodation on Wabash Railway trains Nos. 4 and 6 from Windsor to Chatham, Ont., and eastern points.

430. Refusal of the Canadian Pacific Railway to extend time limit on return ticket from Willows, Sask.

431. Inadequate freight train service of the Grand Trunk Railway from Ottawa to Parry Sound.

432. Position of switch of Grand Trunk Railway at Hunter street, Hamilton, Ont.

433. Minimum carload weights on lambs via Canadian railways to Buffalo, N.Y.

434. Delay in delivery of shipments on stereotype plates by the Canadian Pacific Railway from Montreal, Que., to Regina, Sask.

435. Minimum weights charged by Grand Trunk Railway on lambs shipped in double-decked cars.

436. Discrimination in connection with shipments of high explosives on London division, Michigan Central Railroad.

437. Charge made by agents of Dominion Express Company for making out

freight bills on goods being returned by freight instead of by express.

438. Non-delivery of shipment of metal from Saskatoon to Montreal, Que., by the Canadian Northern Railway.

439. Inadequate car supply of the Canadian Pacific Railway for shipment of

wheat from Belle Plaine, Sask.

- 440. Failure of railway to provide car supply for movement of freight traffic from Belleville, Ont.
- 441. Shortage in weight on coal shipments arriving at destination via Canadian railways in open cars.
- 442. Excessive freight rates charged by Grand Trunk Railway on scrap iron to St. George, Ont.
- 443. Excessive freight rates charged by railways on lake and rail traffic from Welland, Ont., to Lake Superior points, Port Arthur, Fort William, Duluth. Minn.
- 444. Loss of property on account of fire started by Canadian Pacific Railway locomotive, Wowota, Sask.
- 445. Inadequate car supply of the Canadian Pacific Railway on shipment of sand to Hamilton, Ont.
  - 446. Shortage in weight of cars arriving via Canadian railways at destinations.
- 447. Blocking of crossing by Grand Trunk Railway trains at Branch street, Burlington Junction, Ont.
- 448. Excessive freight rates charged by the Alberta Railway and Irrigation Company on car of oats from Cardston to Lethbridge, Alta.
- 449. Inadequate car supply of the Grand Trunk Railway Company from St. Mary's, Ont.
- 450. Condition of cement culverts of the Grand Trunk Railway on lots 50 and 51, Point Clair, near Lakeside station, Que.
- 451. Export freight rates charged by Canadian railways from Picton, Ont., to the seaboard.
- 452. Conditions exacted by the Canadian Pacific Railway in form of release of responsibility on account of freight shipped in heated freight cars.
  - 453. Train service of the Canadian Pacific Railway to and from Kamloops, B.C.
- 454. Insufficient cattle-guards provided by the Canadian Pacific Railway at crossing mile 61, and consequent loss of cattle between Norton and Parkland, Alta.
- 455. Excessive freight rates charged by the Atlantic and Lake Superior Railway at Ruisseau Leblanc, Que.
- 456. Inadequate car supply of the Canadian Northern Railway for movement of flour from Swan Lake, Ont., to points in the province of Quebec.
- 457. Excessive freight rates of the Grand Trunk Railway on shipment of hemlock from Sprucedale to Toronto, Ont.
- 458. Loss on shipment of dust collector held in freight shed, and where fire occurred, and refusal of railway to compensate.
- 459. Loss on shipment from Wawanesa, to Owen Sound by Canadian Northern and Canadian Pacific Railways.
- 460. Shortage in coal shipment by the Canadian Pacific Railway at Regina, Sask., and refusal of Canadian Pacific Railway to entertain claim.
- 461. Condition of drainage along right of way of the Toronto, Hamilton and Buffalo Railway in township of Saltfleet.
  - 462. Demurrage on two cars of oil by the Canadian Pacific Railway, Toronto, Ont.
- 463. Dangerous condition of crossing of the Toronto, Hamilton and Buffalo Railway at Lee Mountain road, township of Saltbeet, Ont.

464. Inadequate train service of the Canadian Pacific Railway to and from Kamloops, B.C.

465. Freight rates charged by railways on oranges from California points to

Regina, Sask.

466. Inadequate car supply of the Canadian Pacific Railway for shipments of apples from Walkerton, Ont.

467. Loss on shipment of apples via Canadian railways frozen in transit to St.

John, N.B.

468. Excessive freight rates charged by railways on shipments of aerated waters.

469. Loss on shipment of posts by Canadian Pacific Railway from Sleeman, Ont., to Lyleton, Man.

470. Blocking of Broadway street by trains of the Canadian Northern Railway at

Portage la Prairie, Man.

471. Discrimination by the Canadian Pacific Railway in favor of Moncton and

Halifax shippers against merchants of St. John, N.B., on freight traffic.

472. Failure of the Grand Trunk Railway to provide connection between its passenger trains at Scotia Junction, Ont.

473. Non-delivery of piano shipped via Canadian Northern Railway from Davidson, Sask., to Lowell, Man.

474. Delay by the Grand Trunk Railway in handling of freight traffic between Montreal and Sherbrooke, Que.

475. Failure of the Grand Trunk and Canadian Pacific Railways to provide pro-

per train connections at Harriston, Ont.

476. Failure of the Grand Trunk and Canadian Pacific Railways to provide proper train connecteions at Peterborough, Ont.

477. Irregular passenger train service provided by the Central Vermont Railway

between Chambly, Marieville, St. Cesaire, Granby and Waterloo, Que.

478. Lack of proper station accommodation provided by the Grand Trunk Railway at Coteau Landing, Que.

479. Inadequate car supply by the Canadian Pacific Railway on shipments from

Toronto, Ont.

480. Inadequate passenger traffic accommodation by the Canadian Pacific Railway at Kemptville, Ont.

481. Shortage in shipment of household effects by Canadian Pacific Railway from

Toronto to Calgary, Alta.

482. Whistling of locomotives of the Grand Trunk and Canadian Pacific Railways at night in town of Westmount, Que., and annoyance to residents.

483. Express charges of the Dominion Express Company on shipments from Wor-

cester, Mass., to Calgary, Alta.

484. Inadequate train service of the Canadian Pacific Railway from Strassburg to Lanigan, Sask.

485. Removal by the Canadian Pacific Railway of planks at railway crossing in village of Mortlach, Sask.

486. Excessive freight rates charged by the Atlantic and Lake Superior Railway on sleigh from Nouville, Que.

487. Excessive charges of the American Express Company on box from Montreal to Waterford, Ont.

488. Condition of the Canadian Pacific Railway Company's station at Streetsville Junction. Ont.

489. Condition of the Grand Trunk Railway crossing at Gordon street, Guelph, Ont.

490. Loss to property at Riddell, Alta., through fire from Canadian Northern Railway's locomotives.

491. Excessive freight rates of the Canadian Pacific Railway on shipment of wheat from Carlyle, Sask., to Kenora, Ont.

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492. Condition of the Canadian Northern Railway crossing at road allowance west of section 34, township 29, range 32, west 1st meridian, near Kamsack, Sask.

493. Excessive freight rates of the Grand Trunk Railway on carloads of second-

hand lumberman's log sleighs, shipped from Garden River to Sundridge.

494. Excessive freight rates of the Pére Marquette Railway on shipments of grain in carloads from Wallaceburg to Niagara Falls, Ont., and from Niagara Falls to Toronto, Ont.

495. Minimum weights charged by railways on empty barrels, also on cooperage

for manufacturing of barrels.

496. Free delivery limits of express companies in Toronto, Ont.

497. Non-delivery by the Canadian Northern Railway on carloads of wheat from Glenora station, Man., to Port Arthur, Ont.

498. Loss of cattle through failure of the Canadian Northern Railway to provide

proper cattle-guards at Chipman, Alta.

499. Inadequate train service by the Quebec, Montreal and Southern Railway between St. Gregoire and Iberville, Que.

500. Closing by the Canadian Pacific Railway of station at Osage, Sask.

501. Removal of planking by the Canadian Pacific Railway at farm crossing, Oxbow, Sask.

502. Claim for loss on shipment by Canadian Pacific Railway, St. Claude, Man.

503. Loss of cattle at Thamesville, Ont., owing to poor condition of fences along the right of way of the Grand Trunk Railway.

504. Inadequate train service of Canadian Pacific Railway on its Pheasant Hills

branch.

505. Weighing and inspection of carload of wheat from Denholm, Sask., to Winnipeg, Man., by Canadian Northern Railway.

506. Closing of Canadian Pacific Railway station at McTaggart, Sask.

507. Excessive charges by Dominion Express Company on express traffic from Montreal.

508. Refusal of Grand Trunk Railway to make settlement for shortage in shipment while in transit.

509. Failure of Canadian Pacific Railway to provide farm crossing of proper

width at Cowley, Alta.

510. Discrimination by Canadian Pacific Railway in freight rates to Nutana, Sask., from points on its Crow's Nest branch.

511. Delay in delivery of shipment by Canadian Northern Railway to and from

Neepawa, Man.

512. Unsatisfactory exchange of mails at Steelton, Ont.

513. Refusal of Grand Trunk Railway to supply Canadian Pacific Railway cars for shipments to western Canada.

514. Loss of cattle at Chipman, Alta., through lack of cattle-guards on Canadian

Northern Railway.

- 515. Inadequate mail and passenger service on Pheasant Hills branch of Canadian Pacific Railway.
- 516. Increase in switching tariff of Algoma Central and Hudson Bay Railway Company at Sault Ste. Marie, Ont.
- 517. Damage in transit to shipment of seven barrels of apples from Delhi, Ont., to Rainy River, Ont., via Canadian Northern Railway.
- 518. Inadequate train service on Canadian Pacific Railway from Tilsonburg, Ont., to Burwell, Ont.
- 519. Increase in freight rate on oil by Canadian railways from Petrolea, Sarnia, Toronto and Hamilton, Ont., to points in Canada.
  - 520. Proposed increase in freight rates on pulpwood by railways in Canada.
- 521. Excessive freight rates of Canadian Pacific Railway between Okanagan Valley and Pacific coast points.

522. Excessive freight rates charged on a democrat spring wagon from Clarksburg, Ont., to Battleford, Sask.

523. Excessive freight rates on car of feed wheat by Canadian Pacific Railway

from Aylesburg, Sask., to Avonmore, Ont.

524. Delay by railways in settlement for goods lost or damaged in transit.

525. Proposed abrogation of joint milling in transit arrangements by Grand Trunk Railway.

526. Shunting charges of Canadian Pacific Railway between elevator and team

tracks at Winnipeg, Man.

527. Excessive freight rates charged by Atlantic and Lake Superior Railway from Carleton, Ont., to Caplin, P.Q.

528. Freight rates charged by Canadian Pacific Railway on sugar shipments

from Vancouver, B.C., to Manitoba, Saskatchewan and Alberta points.

529. Condition of bridge of the Walkerton and Lucknow Railway over the Saugeen river opposite lot 71, north of Wellington street, town of Walkerton, Ont.

530. Excessive freight rates charged by railways on ties from Rivière du Loup

to Bennington, Vt.

531. Excessive freight rates of Canadian Pacific Railway from western points to Murillo, Ont.

532. Excessive freight rates on hay shipments from points on the Montreal-Ottawa section of the Canadian Pacific Railway.

533. Freight classification on shipment of wooden mantels, &c., via Canadian rail-

534. Application of mileage rates via railways from Ottawa, Ont., to points not covered by regular tariffs.

535. Duties imposed by Canadian railways on operators.

536. Minimum carload weight exacted by Canadian Northern Railway on car of oats ex Morinville, Alta.

537. Inadequate accommodation provided by express companies on shipments

from Essex, Ont.

538. Freight classification by Canadian railways on fruit syrups in carload lots.

539. Delay in delivery of carload of grain via Grand Trunk Railway from Chicago, Ill., to Iroquois, Ont.

540. Inadequate station accommodation provided by Grand Trunk Railway, Reaboro, Ont., also passenger rates charged by that company between Lindsay and Reaboro.

541. Damage in transit to furniture shipments via Canadian railways.

542. Inadequate service provided by Dominion Express Company on shipments to and from Sabrevois, P.Q.,

543. Non-delivery of grain from Indian Head to Prince Albert, Sask., by Cana-

dian Northern Railway.

544. Loss of cattle on right of way of Canadian Northern Railway at Dundurn, Sask.

545. Non-delivery of shipment of freight from Pinewood, Ont., to Vermillion, Alta.; also overcharge on shipment of settlers' effects from Pinewood, Ont., to Hardisky, Ont.

546. Failure of Michigan Central Railroad and Hamilton, Grimsby and Beamsville Railway to provide through rates to and from points on their respective lines.

547. Increase in freight, rates charged by Grand Trunk Railway on general merchandise between Ottawa and Vars, Ont.

548. Increased rates on Canadian railways for stop-over privileges on milling shipments.

549. Interswitching charge of Grand Trunk and Canadian Pacific Railways on shipments of wheat at London, Ont.

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550. Delay in handling of two cars of frosted wheat shipped by Canadian Pacific Railway from Girvin, Sask.

551. Excessive charge by Canadian Northern Railway on consignment of four

boxes of household goods from Port Arthur, Ont., to Lucknow, Ont.

552. Failure of Canadian Pacific Railway to deliver shipment of farm implements shipped from La Crosse, Wis., to Wabigoon, Ont.

553. Overcharge on shipment of corn from Montreal, P.Q., account non-diversion

of car in transit.

554. Freight rates charged by Grand Trunk Railway on shipment of sheep.

555. Excessive freight rates charged by railways in province of Saskatchewan.

556. Inadequate train service on the Eldorado branch of the Grand Trunk Railway.

557. Refusal of the Canadian Pacific Railway to apply Sault Ste. Marie commodity rate on shipments to Espanola, Ont.

558. Inadequate accommodation for receiving and forwarding freight by railways

at St. George de Henryville, P.Q.

559. Failure of Canadian Pacific Railway to supply 40,000 lbs. capacity cars for movement of wheat shipped from Belle Plaine station, Sask.

560. Excessive demurrage charges of Grand Trunk Railway on shipment to St. Marys, Ont.

561. Closing of public highway by Canadian Pacific Railway between sections 8 and 9, range 4, west of the 2nd meridian, near Arcola, Sask.

562. Discrimination in freight rates by Canadian Northern Railway on traffic between Black Rock and Fort Erie, Ont.

563. Unsatisfactory train connection afforded by the Grand Trunk Railway in the Niagara district.

564. Unsuitable cattleguards provided by the Canadian Pacific Railway at Nanton, Alta.

565. Excessive rates charged by express companies on produce from Delhi to North Bay, Ont.

566. Failure of Quebec, Montreal and Southern Railway to provide proper train connection at Longueuil, P.Q., for traffic to and from Sorel, St. Ours and Pierreville, P.Q.

567. Blockade of Canadian Northern Quebec Railway Company's line affecting traffic to and from Ponsonby, Amherst and Arundel, P.Q.

568. Discriminatory freight rates charged by Canadian Pacific Railway to and from Red Deer, Alta., as against intermediate points between Calgary and Edmonton, Alta., also refusal of railway to provide cars for movement of cattle to United States points.

569. Discrimination in freight rates by Canadian Pacific Railway Company on

traffic to and from Estevan, Sask.

570. Failure of Ontario, Belmont and Northern Railway to operate its line of railway.

571. Inadequate train service furnished by Grand Trunk Railway Company be-

tween Toronto and Malton, Ont.

572. Protest of York Lumber Company against the construction of bridge over the St. John river by the Atlantic, Quebec and Western Railway at Tickle, Gaspé, Que., in such manner as to interfere with the use of this stream for the passage of logs.

573. Practice of the Michigan Central Railroad of running their engines back-

ward between Amherstburg and Essex, Ont.

574. Excessive rates of Canadian Express Company on shipments from Prescott

to Toronto, Ont.

575. Failure of the Canadian Northern Quebec Railway to equip its Montfort branch with snow plows to furnish train service for the movement of passengers

and freight traffic, also to provide station agents in the township of Montcalm, and to keep its roadbed in proper condition.

576. Overcharge by the Canadian Pacific Railway on a car of lumber from Waldo

to Lethbridge, Alta.

577. Taking possession of lands, by Grand Trunk Railway Company, belonging to J. C. Haddock, Wabaman, Alta., without full settlement.

578. Cancellation by Grand Trunk Railway Company of joint freight tariff with

Ottawa and New York Railway Company.

- 579. Practice of Michigan Central Railroad of charging shippers for large car when standard car is ordered for shipments from Ingersoll, Ont.
  - 580. Minimum carload weight of Canada Northern Railway re frosted wheat.
- 581. Loss of cattle on Canadian Pacific Railway near Togo, Sask., owing to poor condition of fence along right of way and no cattle-guards.

582. Delays in shipments of cattle and hogs by Grand Trunk Railway Company

from Hanover, Ont.

583. Delay in delivery of car of frosted wheat from Regina, Sask.

584. Loss on consignment of cheese, damaged by frost, shipped by Grand Trunk Railway Company from Belleville, Ont., to Portland, Me.

585. Condition of drainage along Canadian Pacific Railway right of way, south

side, in the village of Mountain.

586. Excessive freight charges on shipments of horses by Canadian Northern Railway at Dauphin, Man.

587. Excessive freight rates charged by the Grand Trunk Railway on shipments of coal to Haileybury, Ont.

588. Increase in freight rates on Canadian Pacific Railway on stone from Stony Mountain quarry, Man.

589. Blocking of highway at Thornhill by trains of the Grand Trunk Railway.

590. Delay in delivery of shipments of freight by the Canadian Pacific Railway between Guelph, Ont., and Montreal, Que.

591. Insufficient passenger train service between Saskatoon and Asquith, and

also lack of station facilities at latter point.

592. Delay in delivery of shipment of cheese from Toronto to New Liskeard, Ont., via Grand Trunk and Temiskaming and Northern Ontario Railways.

593. Inadequate train service of Grand Trunk Railway between St. Hilaire and

Montreal, Que.

594. Delays in shipments of freight at Montreal, Que., terminals by the Canadian Pacific Railway.

595. Increase in minimum carload weights charged by railways in Canada on

canned goods for export.

596. Increase made by the Canadian Pacific Railway Company's telegraph in rates for associated press service supplying to daily papers in Kootenay district.

597. Excessive charges made by the Canadian Express Company on colt from

Guelph, Ont., to Harper, Iowa.

598. Discrimination by Canadian Pacific Railway in through rates from eastern points to Brandon, Man.

599. Overhead bridge of Grand Trunk Railway at Belleville, Ont., and condition of railway crossing within the city.

600. Inadequate car supply of Canadian Northern Railway on shipment of lumber to Ninette, Man.

601. Delay in delivery of shipments of freight via Quebec, Montreal and Southern and Grand Trunk Railways from Sorel to Windsor Mills, Que.

602. Re refrigerator car shipments for Guelph, Ont.

603. Delay in forwarding and delivering baggage checked from Winnipeg, Man., to Swift Current, Sask.

604. Inadequate facilities supplied for movement of live stock by Grand Trunk from Bronte to Toronto and from Listowel to Bronte, Ont.

605. Insufficient cattle-guards constructed by Atlantic, Quebec and Western Railway on its line from Paspebiac to Port Daniel, Que.

606. Loss on Canadian Northern Railway at Makaroff, Man., of cattle through

failure of company to fence right of way and provide cattle-guards.
607. Delay in delivery of three cases of settlers' effects via Canadian Pacific

607. Delay in delivery of three cases of settlers' effects via Canadian Pacific Railway, Cowichan, B.C.

## APPENDIX F.

OTTAWA, May 7, 1908.

A. D. Cartwright, Esq., Secretary Railway Commission, Ottawa, Ont.

Sm,—I beg to submit herewith a list of the examinations and inspections made by the engineering department of the Board covering period from April 1, 1907, to March 31, 1908.

I have the honour to be, sir, Your obedient servant,

(Sgd.) GEO. A. MOUNTAIN,

Chief Engineer.

LIST OF INSPECTIONS MADE BY THE ENGINEERING DEPARTMENT OF THE RAILWAY COMMISSION, APRIL 1, 1907, TO MARCH 31, 1908, INCLUSIVE.

April 4, 1907.—Inspection of station grounds and road leading to station at St.

George, Ont., on the Grand Trunk Railway.

April 8, 1907.—Inspection of highway crossings on the line of the Niagara, St. Catharines and Toronto Railway from Thorold to a junction with the Toronto and Hamilton Railway, in the township of Thorold, Ont., a distance of 5:3 miles.

April 8, 1907.-Niagara, St. Catharines and Toronto Railway for opening for

traffic for a distance of 5.3 miles from Thorold, Ont.

April 9, 1907.—Inspection of Quebec, Montreal and Southern Railway bridge over South river near Henryville, Que.

April 9, 1907.—Inspection of bridge on the Grand Trunk Railway, in the town

of Weston, Ont.

April 9, 1907.—Inspection of automatic bell at Westhill near point where the Toronto and York Radial Railway crosses the main line of the Grand Trunk Railway.

April 10, 1907.—Inspection of proposed crossing of Essex Terminal Railway and Windsor, Essex and Lake Shore Rapid Railway, on gravel road near Windsor, Ont. April 12, 1907.—Inspection re car shortage and equipment on the Canadian Northern Railway.

April 13, 1907.—Inspection of crossing of Montreal street railway by the Cana-

dian Northern Quebec Railway at Viauville, P.Q.

April 13, 1907.—Inspection of Armstrong & Cook property at Lachine in connection with drainage.

April 13, 1907.—Inspection of crossing of Montreal street railway by the Point St. Charles branch and the Grand Trunk Railway at Notre Dame street, Montreal. P.Q.

April 13, 1907.—Inspection of scene of accident which occurred on April 10, 1908, about 22 miles west of Chapleau, Ont., on line of the Canadian Pacific Railway.

April 15, 1907.—Inspection of Grand Trunk Railway crossing by the Peterboro'

Radial Railway at Charlotte street, Peterboro', Ont.

April 16, 1907.—Inspection of interlocking plant at crossing of the Brandon, Saskatchewan and Hudson Bay Railway, and the Canadian Northern Railway near Wakopa.

April 18, 1907.—Inspection of Grand Trunk and Canadian Pacific spur lines on

Mowat avenue, in the city of Toronto, Ont.

April 19, 1907.—Inspection of Windsor and Tecumseh Railway overhead crossing of the Grand Trunk Railway at Sandwich street, in the town of Walkerville, Ont. April 20, 1907.—Inspection of Canadian Pacific Railway as to protection of

bridges over the Assiniboine river at Headingly and St. James.

April 25, 1907.—Inspection of road crossing near mile 98 on the McLeod branch

of the Canadian Pacific Railway.

April 29, 1907.—Inspection of highway and street crossings at Claresholme. Alta.. on the McLeod branch of the Canadian Pacific Railway.

May 2, 1907.—Inspection of main line of Canadian Pacific Railway between

Wolseley and Sintaluta, Sask., as to fencing.

May 9, 1907.—Inspection of roadbed on the Canadian Northern Railway between

Morris and Sommerset (Miami branch).

May 10, 1907.—Inspection of Canadian Northern Railway at Sommerset station as to notices required to be set up under subsection 3, section 274 of the Railway Act.

May 11, 1907.—Inspection of electric alarm bell at Scarboro' crossing or what

is known as the Kingston road crossing.

May 11, 1907.—Railway crossing at Yonge sereet, in the city of Toronto, Ont. May 11, 1907.—Inspection of Grand Trunk Railway crossing over Dufferin street in the city of Toronto, Ont.

May 11, 1907.—Inspection of proposed location of second track of the Grand Trunk Railway from North Parkdale to Toronto Junction.

May 14, 1907.—Inspection road crossing on the Pembina branch of the Canadian Pacific Railway.

May 15, 1907.—Inspection of interlocking plant at crossing of Napierville Junction Railway with Grand Trunk Railway at Lacolle.

May 16, 1907.—Inspection of street crossings in the town of Farnham, Que., on the line of the Canadian Pacific Railway and the Central Vermont Railway.

May 16, 1907.—Inspection of Grand Trunk Railway (Canada Atlantic Railway)

from St. Louis to Aubrey, P.Q.

May 16, 1907.—Inspection of interlocking plant at Carroll, at crossing of the Brandon, Saskatchewan and Hudson Bay Railway and Canadian Pacific Railway.

May 16, 1907.—Inspection of interlocking plant at Minto crossing of the Canadian Northern Railway and the Brandon, Saskatchewan and Hudson Bay Railway. May 16, 1907.—Inspection of interlocking plant at Boissevainn crossing of the

Canadian Pacific Railway and the Brandon, Saskatchewan and Hudson Bay Railway. May 20, 1907.—Inspection of farm crossing of J. B. Kennedy, M.P., at mile 2.6

on the Ottawa-Prescott line of the Canadian Pacific Railway.

May 21, 1907.—Inspection of branch line of the Niagara, St. Catharines and Toronto Railway from Thorold to Fonthill, a distance of 6.8 miles.

May 21, 1907.—Inspection of interlocking plant at Carberry, Man., crossing of

the Canadian Pacific Railway and Canadian Northern Railway.

May 22, 1907.—Inspection of level crossing of Grand Trunk Railway at Bowen road, in the township of Bertie, Ont.

May 22, 1907.—Inspection of level crossing of Wilson street by main line of the

Grand Trunk Railway, in the city of Woodstock, Ont.

May 22, 1907.—Inspection of crossing of highways on 12th and 13th lines by Canadian Pacific Railway, in township of Blandford, Ont.

May 22, 1907.—Inspection of Brantford and Hamilton Railway, from east town

line to Market street in the city of Brantford, Ont.

May 22, 1907.—Inspection of interlocking plant at Findlay, Man., crossing the Canadian Northern Railway (Hartney branch), and the Canadian Pacific Railway (Arcola branch).

May 23, 1907.—Interlocking plant in the parish of St. James, Man., crossing the Canadian Pacific Railway (Souris branch) and the Canadian Northern Railway.

May 25, 1907.—Inspection of interlocking plant in the parish of St. James, Man., crossing the Canadian Northern Railway (Oak Point section) and the Canadian Pacific Railway main line.

May 30, 1907.—Inspection of the crossing of the Canadian Northern Railway at Cascades and Church streets, Parry Sound, Ont.

May 30, 1907.—Inspection of connection between Canadian Northern Railway and Grand Trunk Railway at Falding, Ont.

May 30, 1907.—Inspection of Canadian Pacific Railway (Winnipeg branch), municipality of St. Paul's, as to construction of two culverts and ditches across the right of way.

June 5, 1907.—Inspection of double track of the Canadian Pacific Railway (Kenora section), from Whitemouth (mile 71.6) to Molson (mile 87.6) for opening for traffic

June 5, 1907.—Inspection of double track of the Canadian Pacific Railway (Ignace section) for opening for traffic from Eagle, mile 80·1 to mile 84·0.

May 5, 1907.—Inspection of double track, Canadian Pacific Railway (Kenora section) for opening for traffic from mile 45.0 to mile 39.4.

June 5, 1907.—Inspection of double track, Canadian Pacific Railway (Ignace section) from mile 84 to Vermillion, mile 90.1, for opening for traffic.

June 5, 1907.—Inspection of street crossings in town of Strathroy, Ont., by the Grand Trunk Railway.

June 6, 1907.—Inspection of drainage on farm, J. R. Souley, on the line of the Grand Trunk Railway, about one mile east of station at Blackwater Junction.

June 6, 1907.—Inspection of culvert under track of the Grand Trunk Railway, in township of Bertie, Ont.

June 7, 1908.—Inspection of farm crossing of George Church on the Gatineau branch of the Canadian Pacific Railway.

June 11, 1907.—Inspection of railway crossings over streets in the town of Ingersoll, Ont.

June 12, 1907.—Inspection of double track of Canada Southern Railway, from Waterford to Hagersville, a distance of 12.75 miles, and from Bridgeburg to Niagara Falls, a distance of 2.10 miles, for opening for traffic.

June 12, 1907.—Inspection of trestle at mile 114.1, on the Canadian Pacific Railway, just east of the Rideau river, at Merrickville, Ont.

June 18, 1907.—Inspection of location of the Vancouver, Victoria and Eastern Railway, in the municipality of Delta, B.C., as to the changing of the Larder highway.

June 18, 1907.—Inspection of condition of track of Canada Southern Railway from Niagara-on-the-Lake to Niagara Falls, a distance of 15 miles.

June 19, 1907.—Inspection of revised location of the Canadian Northern Ontario Railway, through the town of Hawkesbury, Ont.

June 19, 1907.—Inspection of Sudbury-Kleinburg branch of the Canadian Pacific Railway from Craighurst to Bala.

June 21, 1907.—Inspection of Central Vermont Railway from St. Lambert to Waterloo, Que.

June 25, 1907.—Inspection of Orford Mountain Railway.

June 26, 1907.—Inspection of Canadian Pacific Railway trestle at Pembroke, Ont. June 29, 1907.—Inspection of proposed level crossing at Garafraxa street in the town of Durham, Ont., by the Walkerton and Lucknow Railway (C.P.R.).

July 3, 1907.—Inspection of Central Vermont Railway bridge over the Richelieu river bridge at St. Johns, P.Q.

July 3, 1907.—Inspection of Quebec, Montreal and Southern Railway.

July 8, 1907.—Inspection of power transmission line work of Windsor, Essex and Lake Shore Rapid Railway, at Essex, Ont.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossing of

the Canadian Pacific Railway on Queen street east, Toronto, Ont.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossings of Canadian Northern Railway on Queen street east, Toronto, Ont.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossings of

the Grand Trunk Railway, on Queen street east, Toronto, Ont.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossings of the Canadian Pacific Railway, in the northwest part of Toronto, near Toronto and Niagara Power Company's substation.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossings of

the Canadian Pacific Railway, near exhibition grounds, Toronto, Ont.

July 9, 1907.—Inspection of Toronto Electric Light Company's line crossings of railways at Queen street west viaduct, Toronto, Ont.

July 9, 1907.—Inspection of Napierville Junction railway crossing of the Cana-

dian Pacific Railway, near St. Constant, P.Q.

July 10, 1907.—Inspection of proposed diversion of the St. Foye road, and crossing of the St. Louis road by the Canadian Northern Quebec Railway at Quebec.

July 15, 1907.—Inspection of New Brunswick Southern Railway, from St. John

to St. Stephen, a distance of 82 miles.

July 23, 1907.—Inspection of farm crossing of B. Nantel on the line of the Canadian Northern Quebec Railway, near mileage 3, between St. Jerome and St. Sauveur, P.Q.

July 23, 1907.—Inspection of farm crossing of I. Boisclaire on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway, near mileage 8.

July 23, 1907.—Inspection of farm crossing of J. Chartrand on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway, near mileage 7.

July 23, 1907.—Inspection of farm crossing of J. B. Leblanc on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway, near mile 4.3.

July 23, 1907.—Inspection of farm crossing of Madame Pluoffe on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway, mile 15.

July 26, 1907.—Inspection of bridge across Kebsquashing River on the line of

the Canadian Pacific Railway, one and a half miles east of Chapleau, Ont.

July 27, 1907.—Inspection of south bank branch of the Lachine Canal of the Ontario and Quebec Railway, from Highlands to station 314, near the premises of the Canada Sugar Refinery Company.

July 31, 1907.—Inspection of culverts on the line of the Grand Trunk Railway,

east of Coteau station.

July 31, 1907.—Inspection of proposed spur to Pilon's brickyard at Casselman, Ont.

August 5, 1907.—Inspection of Innerkip Telephone Association's line crossing

the Canadian Pacific Railway at Innerkip, Ont.

August 7, 1907.—Inspection of proposed extension of highway dividing the 2nd concession from the 3rd range of the township of Grantham near Drummondville, Que.

August 10, 1907.—Inspection of People's Telephone Company's line crossing the Canadian Pacific Railway at Lennoxville, Que.

August 14, 1907.—Inspection of track on the Canadian Pacific Railway (Teulon

branch) from mile 37.7 to Komora, mile 46.5, for opening for traffic.

August 20, 1907.—Inspection of track on the Vancouver, Victoria and Eastern Railway from Chopoka, at the international boundary, to Keremosa, B.C., a distance of 17 miles, for opening for traffic.

August 22, 1907.—Inspection of farm crossing of J. Barr, of Blyth, Ont., on the

line of the Guelph and Goderich Railway.

August 22, 1907.—Inspection of highway crossings on the line of the Guelph and Goderich Railway, mile 20 to 30, in the township of Wellesley, Ont.

August 22, 1907.—Inspection of highway crossings on the line of the Guelph and Goderich Railway in the township of Elma, Ont.

August 22, 1907.—Inspection of highway crossings on the line of the Guelph and

Goderich Railway in the township of Mornington, Ont.

August 26, 1907.—Inspection of Canadian Pacific Railway, diversion near Antelope, Alta., from mile 26 to mile 23.8, for opening for traffic.

August 27, 1907.—Inspection of Canadian Pacific Railway (Crow's Nest branch),

near Cowley, Alta., as to cattle-guards.

August 27, 1907.—Inspection of Canadian Northern Railway (Prince Albert-Regina branch), for a distance of 249.3 miles, as to roadbed.

August 27, 1907.—Inspection of crossing of the Guelph Radial Railway by the

Guelph and Goderich Railway at Guelph, Ont.

August 28, 1907.—Inspection of Canadian Northern Railway (Prince Albert-Regina branch), at Dundurn, Sask., as to fences.

August 28, 1907.—Inspection of Canadian Northern Railway (from Prince Albert

to Gilbert Plains, a distance of 360 miles, as to roadbed.

August 28, 1907.—Inspection of Canadian Northern Railway at Valparaiso, Sask., as to a siding replaced.

September 3, 1908.—Inspection of location of Grand Trunk Railway, across farm

of S. B. Carew, about three miles east of Omemee Junction.

September 4, 1907.—Inspection of proposed diversion of the highway from mile 8.14 to mile 8.38 on the line of the Georgian Bay and Seaboard Railway in the township of Tay, Ont.

September 4, 1907.—Inspection of highway crossings on the line of the Georgian

Bay and Seaboard Railway in the township of Tay, Ont.

September 5, 1907.—Inspection of street crossings in the town of Belleville, Ont. September 7, 1907.—Inspection of Canadian Pacific Railway, south of Battleford, as to a farm undercrossing on the southeast quarter of section 40-20-22 west of the third, Saskatchewan.

August 9, 1907.—Inspection of Windsor, Essex and Lake Shore Rapid Railway

from Windsor to Kingsville for opening for traffic.

August 12, 1907.—Inspection of Canadian Pacific Railway (Pheasants Hill branch) from Strasburg, mile 0, to Nakomis, mile 31.2.

August 13, 1907.—Inspection of highway crossings on the line of the Canadian

Northern Ontario Railway, in township of York, Ont.

August 13, 1907.—Inspection of highway crossings on the line of the Canadian

Northern Ontario Railway in the township of Markham, Ont.

August 13, 1907.—Inspection of highway crossings on the line of the Canadian Northern Railway in township of Whitchurch, Ont.

August 13, 1907.—Inspection of highway crossings on the line of the Canadian

Northern Ontario Railway in township of East Gwillimbury, Ont.

August 13, 1907.—Inspection of highway crossings on the line of the Canadian

Northern Ontario Railway in township of Thorah, Ont. September 13, 1907.—Inspection of highway crossings on the line of the Cana-

dian Northern Ontario Railway, in township of Mara, Ont.

September 13, 1907.—Inspection of highway crossings on the line of the Canadian Northern Ontario Railway, in township of Georgina, Ont.

September 13, 1907.—Inspection of highway crossings on the line of the Canadian

Northern Ontario Railway, in township of Scott, Ont.

September 13, 1907.—Inspection of Canadian Northern Ontario Railway, from Parry Sound to Still river, a distance of 44 miles, for opening for traffic.

September 27, 1907.—Inspection of Grand Trunk Pacific Railway between Port-

age la Prairie, mile 54:1, to Rae, mile 176:0, for opening for traffic.

September 28, 1907.—Inspection of Canadian Pacific Railway, second track from Kakabeka to Kaministiquia, for opening for traffic.

849 EDWARD VII., A. 1909.

October 1, 1907.—Inspection of Canadian Pacific Railway double track (Kenora section), Molson cut-off, from Whittier Junction, mile 124.1, to Molson, mile 87.1, for opening for traffic.

October 1, 1907.—Inspection of Canadian Pacific Railway, double track (Kenora

section) from Dagero, mile 39:5, to Rennie, mile 51.7.

October 1, 1907.—Inspection of Canadian Pacific Railway double track (Kenora section) from Manitoba boundary (mile 31.2) to mile 33, for opening of traffic.

October 2, 1907.—Inspection of Canadian Pacific Railway, double track (Ignace section) from mile 71 to Eagle, mile 80.1, for the opening for traffic.

October 7, 1907.—Inspection of Grand Trunk Railway, spur line in the town of St. Lambert, P.Q.

October 9, 1907.—Inspection of Canadian Northern Railway at Dundurn, Sask., as to road crossing.

October 10, 1907.—Inspection of location Atlantic, Quebec and Western Railway. October 10, 1907.—Inspection of location Atlantic and Lake Superior Railway.

October 10, 1907.—Inspection of location of St. Omer station on the Atlantic, Quebec and Western Railway.

October 11, 1907.—Inspection of Canadian Pacific Railway, diversion at Cummings from mile 108.8 to mile 110 for opening for traffic.

October 16, 1907.—Inspection of crossing of the Grand Trunk Railway by the Canadian Pacific Railway, a short distance from the asylum at London, Ont.

October 16, 1907.—Inspection of interlocking appliances at crossing of the Grand Trunk Railway, by the Canadian Pacific Railway, a short distance east of St. Thomas,

October 18, 1907.—Inspection of proposed extension of George street across the track of the Grand Trunk Railway at Peterborough, Ont.

October 23, 1907.—Inspection of condition of track on the Canadian Pacific Railway from Mile End to St. Jerome, a distance of 29 miles.

October 23, 1907.—Inspection of Canadian Pacific Railway at St. Boniface as to location of new station.

October 26, 1907.—Inspection of Canadian Pacific Railway double track (Fort William section) between Kaministiquia, mile 23, to Sunshine, mile 28.8, for opening for traffic.

October 27, 1907.—Inspection of Canadian Pacific Railway double track (Kenora section) from Rennie, mile 51:7, to Whitemouth, mile 71:6, for opening for traffic.

October 27, 1907.—Inspection of Canadian Pacific Railway double track (Fort William section) from mile 0 to mile 3, for opening for traffic.

October 27, 1907.—Inspection of Canadian Pacific Railway double track (Ignace section) from Eagle, mile 80.1 to mile 84.0.

October 29, 1907.—Inspection of Canadian Northern Ontario Railway in the town of Hawkesbury, Ont.

October 30, 1907.—Inspection of interlocking appliances at crossing of the Grand Trunk Railway by the Canadian Pacific Railway, near Hurdman's Bridge, Ont.

November 2, 1907.—Inspection of location of the Chatham, Wallaceburg and Lake Erie Railway on Queen street, Chatham, Ont.

November 5, 1907.—Inspection of derails at crossing of the Montreal street railway by the Chateauguay and Northern Railway on Ontario street, in the city of Montreal, P.Q.

November 6, 1907.—Inspection of Canadian Pacific Railway (Kincorth division) from mile 101.4 to mile 103.1, for the opening for traffic.

November 6, 1907.—Inspection of Fuller's Crossing on the line of the Canadian Pacific Railway, about one mile south of Cowansville, Que.

November 6, 1907.—Inspection of bridge No. 96:2 on the line of the Canadian Pacific Railway (Sherbrooke section) at Eastman, P.Q.

November 7, 1907.—Inspection of Canadian Northern Quebec Railway, from a point on the Great Northern Railway, near St. Jerome to a junction with the constructed line of the Montfort division of the Canadian Northern Quebec Railway, near St. Sauveur, a distance of 15.2 miles.

November 7, 1907.—Inspection of farm crossing of Joseph Foisy, lots 76 and 77 on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 7, 1907.—Inspection of farm crossing of Felix Beausejour, lot 75, on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 7, 1907.—Inspection of cattle pass on farm of N. Latour, lot 72, St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 7, 1907.—Inspection of farm crossing of Joseph Chartrand near mileage 7, St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 7, 1907.—Inspection of farm crossing, M. Francoeur, lots 432 and 433, mile 6.5 on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 7, 1907.—Inspection of farm crossing, A. Paquette, lots 70 and 71, near mile 14, on the St. Jerome-Montfort branch of the Canadian Northern Quebec Railway.

November 11, 1907.—Inspection of crossings and proposed crossing of C. E. Naylor's electric light wires over Windsor, Essex and Lake Shore Rapid Railway at Essex, Ont.

November 13, 1907.—Inspection of Canadian Pacific Railway (Pheasants Hill branch) from Nakomia, mile 125.5 to Lanigan, mile 148.7, for opening for traffic.

November 16, 1907.—Inspection of Canadian Pacific Railway double track (Ignace section) from Ingolf, mile 31.2, to Dagero, mile 39.5, for opening for traffic.

November 16, 1907.—Inspection of Canadian Pacific Railway double track (Ignace section) from mile 133.4 to mile 140.9, for opening for traffic.

November 16, 1907.—Inspection of Canadian Pacific Railway double track (Ignace section) from mile 63.5 to mile 71.0, for opening for traffic.

November 18, 1907.—Inspection of Canadian Pacific Railway, Lyleton branch, as to track condition.

November 18, 1907.—Inspection of crossing of the Canadian Pacific Railway by the Canadian Northern Railway at Romford, Ont.

November 18, 1907.—Inspection of interlocking appliances at crossings of Lake Erie and Detroit River Railway by the Windsor, Essex and Lake Shore Rapid Railway at Pelton, Ont.

November 19, 1907.—Inspection of Canadian Pacific Railway crossing tracks of the Grand Trunk Railway about one mile west of Woodstock station, Ont.

November 19, 1907.—Inspection of Canadian Pacific Railway, near Kisby, Sask., as to location of cattle-guards.

November 20, 1907. —Inspection of King street crossing, Waterloo, by the Elmira branch of the Grand Trunk Railway.

November 20, 1907.—Inspection of crossing of spurs of the Grand Trunk Railway by spurs of the Preston and Berlin Railway on Wilmot and Joseph streets in the town of Berlin, Ont.

November 20, 1907.—Inspection of Grand Trunk Railway, crossing of Waterloo road about three miles south of Guelph Junction, Ont.

November 21, 1907.—Inspection of interlocking appliances at crossing of main line of the Canadian Pacific Railway by the Canadian Northern Railway at Romford, Ont.

November 21, 1907.—Inspection of extension of highway across the Canadian Pacific Railway at the village of Markstay, Ont.

November 21, 1907.—Inspection of Cataract Electric Company's wires crossing Canadian Pacific at Orangeville, Ont.

November 21, 1907.—Inspection of Cataract Electric Company's wires crossing Canadian Pacific at Alton, Ont.

November 21, 1907.—Inspection of Cataract Electric Company's wires crossing

Canadian Pacific Railway at Cataract, Ont.

November 22, 1907.—Inspection of crossing of Canadian Pacific Railway, second track over Winchester street, in the city of Toronto, Ont.

November 25, 1907.—Inspection of Canadian Northern Railway (Brandon-Regina

branch) from mile 0 to mile 206, for opening for traffic.

November 26, 1907.—Inspection of Quebec, Montreal and Southern Railway

November 27, 1907.—Inspection of Atlantic, Quebec and Western Railway

system.

December 2, 1907.—Inspection of interlocking plant at crossing of the Grand Trunk Pacific Railway and the Canadian Pacific Railway (Miniota branch) near Forrest, Man.

December 2, 1907.—Inspection of interlocking plant at crossing of the Grand

Trunk Pacific and the Canadian Pacific Railway, Varcoe branch.

December 2, 1907.—Inspection of interlocking plant at crossing of the Grand Trunk Pacific Railway and the Canadian Northern Railway, Carberry branch.

December 4, 1907.—Inspection of Union station grounds at Toronto, Ont.

December 4, 1907.—Inspection of switch of Toronto, Hamilton and Buffalo Railway, on Hunter street, Hamilton, Ont.

December 4, 1907.—Inspection of crossing of Grand Trunk Railway by the

Canadian Pacific Railway near Toronto Junction, Ont.

December 5, 1907.—Inspection of Grand Trunk Railway, highway crossing at the south end of the town of Chesley, Ont.

December 5, 1907.—Inspection of Canadian Northern Railway, in the town of

Manville, Alta., as to crossings.

December 6, 1907.—Inspection of street crossings by the Walkerton and Lucknow Railway in the town of Durham, Ont.

December 7, 1907.—Inspection of Canadian Pacific Railway in the town of Mc-

Lean, Sask., as to crossings.

December 7, 1907.—Inspection of interlocking plant where the Grand Trunk Pacific Railway crosses the double track of the Canadian Pacific Railway and the Canadian Northern Railway at West Fort William, Ont.

December 11, 1907.—Inspection of Canadian Pacific Railway (Medicine Hat section) of Cummings' diversion from mile 103.1 to mile 106.8, for opening for traffic.

December 13, 1907.—Inspection of Brantford and Hamilton Railway from the village of Ancaster to Brantford, a distance of 6.5 miles, for opening for traffic.

December 13, 1907.—Inspection of overhead bridge of the Grand Trunk Railway

just west of station at Merritton, Ont. December 17, 1907.—Inspection of location of the Atlantic, Quebec and Western

Railway on Port Daniel beach, Que.

December 19, 1907.—Inspection of Canada Car Company's telpherage system crossing the Grand Trunk Railway (Lachine Canal spur) near the works of the Canada Car Company.

December 27, 1907.—Inspection of Grand Trunk Pacific Railway, near town

of Arrow River, as to converting a present level crossing into a subway.

December 28, 1907.—Inspection of automatic railway signals at Drummondville,

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort William section), as to road allowance crossing near mile 8.

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort

William section), as to road allowance crossing at mile 4.9.

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort William section), as to road allowance crossing at mile 14.5.

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort William section), as to road allowance crossing at mile 13.4.

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort

William section), as to road allowance crossing at mile 3.6 and 4.0.

December 31, 1907.—Inspection of Canadian Pacific Railway, main line (Fort William section), as to road allowance crossing at mile 17.3.

January 3, 1908.—Inspection of New Brunswick Southern Railway from St.

John to St. Stephen, N.B., a distance of 82 miles.

January 6, 1908.—Inspection of Mount Mackay and Kakabeka Falls Railway, crossing tracks of the Canadian Northern Railway at Francis street, Fort William Ont.

January 6, 1908.—Inspection of Mount Mackay and Kakabeka Falls Railway crossing the tracks of the Canadian Pacific Railway at McTavish street, Fort William, Ont.

January 6, 1908.—Inspection Mount Mackay and Kakabeka Falls Railway, crossing at grade the Grand Trunk Pacific Railway, at Montreal and Young streets, and the Canadian Pacific Railway at Young street; the Canadian Northern at Young street, in the town of Fort William, Ont.

January 8, 1908.—Inspection of crossing of the Windsor, Essex and Lake Shore Rapid Railway and Michigan Central Railway, on Talbot street, in the town of

Essex, Ont.

January 8, 1908.—Inspection of location of the Windsor, Essex and Lake Shore

Rapid Railway.

January 9, 1908.—Inspection of Chatham, Wallaceburg and Lake Erie Railway, crossing Canadian Pacific Railway, at Raleigh street, and the Grand Trunk Railway at William street, Chatham, Ont.

January 9, 1908.—Inspection of crossing of Windsor and Tecumseh Railway

over the Grand Trunk Railway, at Sandwich street, Walkerville, Ont.

January 11, 1908.—Inspection of interlocking plant at Morden crossing of the Midland Railway of Manitoba and the Canadian Pacific Railway.

January 17, 1908.—Inspection of pile trestle bridge across the Richelieu river at

St. Johns, P.Q., on the line of the Central Vermont Railway.

January 17, 1908.—Inspection of Central Vermont Railway lines in Canada. January 20, 1908.—Inspection of crossing of the Grand Trunk Railway by the Ottawa Electric Railway on Queen street, Ottawa.

January 21, 1908.—Inspection of crossing of the Canadian Pacific Railway by

the Thessalon Lumber Company at Thessalon, Ont.

January 21, 1908.—Inspection of grade revision on the Canadian Pacific Railway, between Markstay and Stinson on the Lake Superior division.

January 22, 1907.—Inspection of town of Thorold crossing the tracks of the

Niagara, St. Catharines and Toronto Railway by means of a water pipe.

January 22, 1908.—Inspection of highway crossing on the Toronto, Hamilton and Buffalo Railway, one mile east of station at Jerseyville, Ont.

January 22, 1908.—Inspection of Fournier street extension over the Canadian Pacific Railway yards at Sault Ste. Marie, Ont.

January 23, 1908.—Inspection of Canadian Northern Railway (Prince Albert branch) at Lumsden, Sask., as to fencing.

January 24, 1908.—Inspection of Canadian Northern Railway, Hutton branch, from Sudbury Junction to Moose Mountain mines, a distance of 27 miles, for opening for traffic.

January 24, 1908.—Inspection of Canadian Northern Railway, from Canadian Pacific Railway crossing near Romford, to Sudbury, a distance of ten miles, for opening for traffic.

January 29, 1908.—Inspection of Lemire system of block signalling.

January 31, 1908.—Quebec, Montreal and Southern Railway through the Picoudi range south of St. Robert station.

February 1, 1908.—Inspection of Canadian Pacific Railway (Pheasant Hill branch) opening for freight traffic from Lanigan, mile 254.5.

February 3, 1908.—Inspection of Canadian Northern Quebec Railway crossing of Montreal Street Railway, on Ontario street, near Valois avenue, Montreal, P.Q.

February 11, 1908.—Inspection of town of Thorold water pipes under the Niagara, St. Catharines and Toronto Railway at Thorold, Ont.

February 12, 1908.—Inspection of horseshoe curve at Caledon station on the Owen Sound branch of the Canadian Pacific Railway.

February 12, 1908.—Inspection of crossing of the Grand Trunk Railway by the Hamilton Street Railway, at the intersection of Ferguson ave. and Barton street, in the city of Hamilton.

February 13, 1908.—Inspection of layout of the Canadian Pacific Railway tracks in the town of Orangeville, Ont.

February 12, 1908.—Inspection of crossing of stone road by the Brantford and Hamilton Railway, one mile west of Cainsville, Ont.

February 12, 1908.—Inspection of Yukon ad Pacific (N.C.R.) from Edmonton to Strathcona, a distance of ten miles, for opening for traffic.

February 13, 1908.—Inspection of interlocking appliances at crossing of the Père Marquette Railroad by the Windsor, Essex and Lake Shore Rapid Railway, one mile east of Kingsville, Ont.

February 13, 1908.—Inspection of interlocking appliances at crossing of Père Marquette Railroad by the Windsor, Esex and Lake Shore Rapid Railway at Landsdowne avenue, Kingsville, Ont.

February 14, 1908.—Inspection of crossing of Garth street, Hamilton, by the Toronto extension of the Toronto, Hamilton and Buffalo Railway.

February 14, 1908.—Inspection of Grand Trunk Pacific Railway in connection with location of bridge and line over a bay in Lake Wabamun, Alta.

February 15, 1908.—Inspection of Canadian Northern Railway, at Chipman and Lamont, as to cattle-guards and fencing.

January 20, 1908.—Inspection of Canadian Pacific Railway (Edmonton branch) as to highway crossings at Crossfield, Alta.

February 25, 1908.—Inspection of crossings over the tracks of the Wellington Colliery Company and the Esquimalt and Nanaimo Railway west of Ladysmith, B.C.

February 25, 1908.—Inspection of station grounds of the Grand Trunk Railway at Dundas, Ont.

February 27, 1908.—Inspection of trestle of the Walkerton and Lucknow Railway across the Saugeen River in the town of Walkerton, Ont.

March 2, 1908.—Inspection of cattle-guards on the line of the Vancouver, West-minster and Yukon Railway between Vancouver and New Westminster, B.C.

March 2, 1908.—Inspection of Canadian Pacific Railway, at Mission Junction, B.C., in connection with the changing of the location of the station.

March 5, 1908.—Inspection of British Columbia Southern Railway (Canadian

Pacific Railway) for opening for traffic near Sparwood, B.C.

March 6, 1908.—Inspection of Grand Trunk Railway, crossing of the Water-

down road by means of an overhead bridge, township of East Flamboro, Ont.

March 11, 1908.—Inspection of interlocking appliances at Canadian Pacific Rail-

way, crossing of the Grand Trunk Railway, at Lennoxville, P.Q.

March 11, 1908.—Inspection of bridge 96.2 on the line of the Canadian Pacific Railway in the village of Eastman, P.Q.

March 14, 1908.—Inspection of farm crossing of W. T. & B. Miller, lot 10, concession 4, township of Bertie, on the Michigan Central Railway, near Niagara Junction, Ont.

March 14, 1908.—Inspection of Canadian Pacific Railway (Pheasant Mill branch) for the opening of freight traffic from Lanigan to Asquith.

March 20, 1908.—Inspection of Canadian Pacific Railway (Mission branch) as

to cattle-guards.

March 20, 1908.—Inspection of crossings of highways by the Walkerton and Lucknow Railway at Durham, Ont.

March 21, 1908.—Inspection of Reid street corssing of the Grand Trunk Rail-

way in the city of Peterborough, Ont.

March 21, 1908.—Inspection of extension of George street across the Grand Trunk Railway, in the city of Peterborough, Ont.

March 25, 1908.—Inspection of Canadian Northern Railway as to fencing the

right of way between Roblin and Togo.

March 26, 1908.—Inspection of Canadian Northern Railway as to fencing the right of way between Togo and Runnymede.

March 26, 1908.—Inspection of Canadian Northern Railway at Prince Albert

as to protection at the crossing at Broadway street and First avenue.

March 27, 1908.—Inspection of subway at mile post 124.96 on the line of the Grand Trunk Railway at Brockville, Ont.

March 28, 1908.—Inspection of Canadian Northern Railway main line near

Kamsack, as to highway crossing.

March 28, 1908.—Inspection of Canadian Northern Railway at Togo, Man., as to crossings and station platforms.

## APPENDIX G.

# REPORT OF THE INSPECTOR OF ACCIDENTS OF THE BOARD.

OTTAWA, May 19, 1908.

A. D. CARTWRIGHT, Esq.,

Secretary of the Board of

Railway Commissioners for Canada,

Ottawa.

Dear Sir,—I have the honour to submit herewith my report showing the number of persons killed and injured in train accidents during the period commencing April 1, 1907, and ending March 31, 1908, as per reports furnished by the railway companies in accordance with the Railway Act.

During the above period 529 persons were killed and 1,309 injured, classified as

follows;-

Passengers	Killed. 64 246	Injured. 326 806
Other persons.	219	177
	529	1,309

Investigations were made of 501 accidents and reported to the board. Synopsis of prominent train accidents investigated are herein quoted.

Yours truly,

(Sgd.) ED. C. LALONDE, Chief Inspector of Accidents.

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

STATEMENT showing the character of accidents on various railways in Canada for year ending March 31st, 1908.

	Passe	engers.	Empl	loyees.		her sons.	То	tal.
Character of Accident.	Killed.	Injured.	Killed.	Injuréd.	Killed.	Injured.	Killed.	Injured.
Derailment Head-on collision Stealing ride While shunting Riding on cars Highway crossing Falling off freight cars Trespassing Body found on track or bridge While switching Pitch-in with hand car. Died in train, natural cause Working under cars. Struck looking out of cab window Suicide (attempted to). Struck by switch stand Adjusting couplers, coupling and uncoupling Passengers falling off passenger trains Working on track Working on bridge Collision rear end Collision street car and steam car Attempt to get on train while in motion Side ladders. Falling between cars, walking on top of train while in motion. Fell off work train Falling off hand car. Farm crossing Bridge burnt Collision with cars standing foul or in yard. Private crossing. Working under engine Locomotive explosion Jumping off train while in motion Riding on pilot it engine Working on cars and engines Overhead bridge Unclassified.	3 3 3	13 1 1 20 20 11 14 14 14 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	19 5 1 7 29 15 4 3 3 7 7 13 6 3 3	36 11 39 74	444 292 511 2 31 4 4  1 5 2 2 2 2 2 2 2	55 47 153 11 53 11 55 15 15 177	444 322 66 51 444 77 922 61 311 15 55 43 35 177 17 17 17 17 17 17 17 17 17 17 17 17	268 49 5 12 47 40 53 95 4 28 3 7 68 14 21 2 37 5 46 3 3 2 37 6 40 6 6 5 4 440 1,309

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

Statement showing the number of persons killed and injured on various railways in Canada for year ending March 31st, 1908.

	Passe	ngers.	Empl	loyees.		her sons.	Tot	al.
Name of Railway.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Grand Trunk Railway Canadian Pacific Railway. Canadian Northern Railway Canadian Northern Ontario Canadian Northern Quebec Michigan Central Railroad Wabash Railroad Wabash Railroad Toronto, Hamilton & Buffalo. Vancouver, Westminster & Yukon Railway. Central Vermont Railroad Dominion Atlantic Railway Great Northern Railway Central Ontario Railway Quebec, Montreal Southern Algona Central & Hudsou Bay Pere Marquette Railroad Atlantic & Lake Superior Montreal Terminal Railway Quebec Central Railway Kingston & Pembroke Railway Montreal Park & Island. Vancouver, Victoria & Eastern Railway & Navigation Company International Transit Co. Bay of Quinte Railway Quebec Railway Light & Power Company Grand Valley Railway.		4		120 106 4 4 1 39 9 	13. 11. 13. 14. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	1 1	165 283 19 2 1 25 5 2 1 1 1 1 1 1 1 1	721 341 123 5 1 72 12 12
	64	326	246	806	219	177	529	1,309

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	Grand Trunk Canadian Pacific Canadian Northern Canadian Northern Canadian Northern Ontario Canadian Northern Quebec Michigan Central Wabash. Toronto, Hamilton and Buffalo Vancouver, Westminster and Yukon. Central Vermont. Dominion Atlantic Great Northern Central Ontario Central Ontario Chebec, Montreal and Southern Algona Central and Hudson Bay. Père Marquette Montreal Terminal. Quebec Central Nontreal Terminal. Anav. Co. Montreal Park and Island Vancouver, Victoria, Eastern Ry. and Nav. Co. International Transit Co. Bay of Quinté Grand Valley (Electric Railway).
	I. K.       I. K. <td< td=""></td<>

8-9 EDWARD VII., A. 1909,

				18-9 ED	WARD V	II., A.	1909,
Totals,	I.	721 341 123 123 12 72 12	ထားက က	ਜਿਥਾ : : ਹੀਜਾ :		: =	1,309
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Falling off Hand-car,	X .			:::::::::::::::::::::::::::::::::::::::			63   83
Fell off Work Train.	K I					: :	:   :
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Passengers Falling off Passenger Trains.	X	6160 : : : : :	g : : : : #	: : : : : :	: : :	: :	4 1
Name of Railway.		Grand Trunk Canadian Pacific Canadian Northern Canadian Northern Canadian Northern Quebec Michigan Central Wabash.	Vancouver, Westminster and Yukon Central Vermont. Dominion Atlantic. Great Northern. Gentral Ontario. Quebec, Montreal and Syuthern.	Algona Central and Hudson Bay Pere Marquette The Atlanticand Lake Superior Montreal Terminal. Quebec Central Kingston and Pembroke Montreal Park and Island	Vancouver, Victoria, Eastern Ry. & Nav. Co International Transit Co Bay of Quints.	Co Grand Valley (Electric Rail way)	

Comparative Statement in totals of killed and injured between year ending March 31st, 1907, and year ending March 31st, 1908.

	Passe	ngers.	Empl	oyees.		her sons.	То	tal.
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Year ending March 31, 1907 Year ending March 31, 1908		210 326	212 246	317 806	206 219	76 177	460 529	603 1,309
Increase over 1907	22	116	34	489	13	101	69	706

Comparative Statement in totals of killed and injured between year ending March 31st, 1907, and year ending March 31st, 1908, for each railway separately.

	19	07.	19	08.		19	08.	
NAME OF RAILWAY.					Incr	ease.	Decr	ease.
NAME OF NAILWAY.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Grand Trunk Canadian Pacific Canadian Northern  " " Quebec. Michigan Central. Wabash Toronto, Hamilton & Buffalo Vancouver Westminster & Yukon Central Vermont. Dominion Atlantic. Great Northern Central Ontario. Quebec, Montreal & Southern Algoma Cen. & Hudson Bay. Père Marquette. Atlantic Lake Superior Montreal Terminal Quebec Central. Kingston & Pembroke. Montreal Park & Island Vancouver, Victoria Eastern Ry. & Nav. Co. International Transit Co. Bay of Quinte Quebec Ry. Light and Power Co. Grand Valley Electric Co. Halifax and South Western Red Mountain. Nelson & Fort Sheppard Hull Electric Ry. New Brunswick Southern. Hereford Ry. Temiscouata	160 218 30 	303 140 92  2 13 14  1 2 4 4 1 3  1  6 15 3 	165 283 19 2 1 1 25 5 2 1 1 1 4 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	721 341 123 5 1 72 12 6 3 3 3 1 4 2 1 11 11	5 65 2 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	418 201 31 5 	11	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Increase				-,	93	738		
Decrease.							24	32
Increase for 1908					69			706

CAUSES of One Hundred and Twenty-two Prominent Train Accidents, which were Investigated and Reported to the Board,

sibe.		d extra freight No.631.		ne No. 666 and engine gineers and switchman	perience brakeman ran ne of International ex-	er responsible.	the snow, and the oper- allowing train No. 13	ice Station. Operator	698 and I.C.R. passen- The trouble was with a	approaching diamond nises, and caused con-	വ് ജ	s experience. Engineer	g coal, westbound train kemen injured. Due to	eing under control.	Special No. 9 switch-ching Shawinigan Jet.,	. 92. ra east 1373. Engineer 70. 92. Engineer and	
Cause of AccidentParty Responsibe.		Collision, rear-end. Between light engine No. 883 and extra freight No.631. Engineer responsible.		3 Collision, rear-end. Between extra east No. 422, engine No. 666 and engine 630 coupled on caboose 90203. Conductor, two engineers and switchman	responsible.  2 Collision—Eastbound freight No. 422, through inexperience brakeman ran fonl on the westbound line, encroached on the fine of International ex-	press No. 15 and collided. Brakeman and engineer responsible.	9 Collision, rear-end. Passenger train No. 3 stalled in the snow, and the operator at Belle River failed to observe the block by allowing train No. 13	to proceed before train No. 3 had reached Presponsible.	Collision on the diamond. Grand Trunk westbound 698 and I.C.R. passenger No. 34. Failure of air brakes on extra 698. The trouble was with a	very long piston travel on some of the freight cars, approaching diamond not under control. Passengers received light bruises, and caused con-	siderable damage to rolling stock. Engineer responsible.  2 Collision—Between C.P. No. 29 and G.T. extra freight No. 429. Signalman gave line clear for No. 29. Train 429 encroached on time of regular C.P.	Ry. train No. 29. Engineer of No. 429 had 14 days experience.	2 Colliscon, head-on. While eastbound train was taking coal, westbound train annoached at high speed and collided. Two brakemen injured. Due to	eastbound train not flagging and westbound not being under control.	1 Collision, head-on. Between special train No. 51 and Special No. 9 switching. Failure of No. 51 to be under control approaching Shawinigan Jet.,	disregarding General Superintendent bulletin No. 92.  [2] Collision, head-on. Between extra west 1353 and extra east 1373. Engineer and conductor of 1333 creploded train order No. 92. Engineer and	conductor responsible.
Injured.		:		9	23		6				63		¢ì			63	_
Killed.		7		:	-		:		:		:		:		63		
Place.		Charlevoix, St. Crossing Pte.		Brantford, Ont	London, Ont		Trunk Windsor, Ont		St. Rosalie Jct		Mimico, Ont		Langham		Shawinigan, Falls	Horse Shoe Fill	
Name of Railway.		20 Grand Trunk Ry		10 Dec. 22 Grand Trunk Ry	1907. 26 Feb. 28 Grand Trunk Ry		20 Wabash - Grand Trunk Joint System.		22 Grand Trunk Ry.		16 Grand Trunk Ry		3 Canadian Northern Langham		5 Canada Northern Ry Shawinigan, Falls	31 Grand Trunk Ry.	
Date of Acci-	1907.		0	1906. Dec. 22	1907. Feb. 28		20		., 22						z 70	20 May 31	
Date of Report.	1907.	April 16 Jan.		" 10]	26		May 17		- 29		June 12 May		Sept. 30 June		July 15	June 20	
Reference to Record.	No.	74 7	1436	92	83	1559	85 N	1625	06		93	1932	86	1959	100 July	1964	

SES	SSIONAL P	APER	No. 20c								
1 Collision, rear-cub. Failure of engineer of extra freight No. 53 to have his	and narec control approaching at the was sent adaptive with a wine it was set at danger (showing a clear red light,) and ran into extra way freight.  No. 1229 while she was sluuting. Rear-end of 1229 showed three red lights. Engineer responsible.  Collision—Extra west struck curs at north end of eastern division track which were left foul by eastern division extra engine 838. Brakenian responsible.	Collision, head-on. Between extra No. 70 and light engine No. 1337 running tender first without headlight. Misread the leaving time of No. 70: 12 o'clock instead of 11.30 p.m., and the headlight on the engine of train No.	70 was out. Both engineers responsible. Collision, head-on. Finincer of 2nd 96 ran past meeting point and collided with No. 97. Colonist and sleeping car telescoped, causing the death of ten (10) Chinamen and guard in charge of them. Engineer responsible. (Whole crew was held responsible.)	Collision, bead-on. Train No. 218 passed meeting point and collided with 225. Conductor, engineer and brakeman responsible.	Collision, rear end. Between extra 828 and passenger train No. 50—in-efficient flagging. Engine 828 was not, steaming. Air pump stopped	and oreaxs apputed staining the train. Extra left Gowan station only ten (10) minutes ahead of No. 50. Men on leading train on duty 30 hours. Conductor, engineer and brakenan responsible.  Collision, rear-end. Engine 791 running light with van, pitched intorear of extra 557. Failure of the engineer to see the markers on the van on account of steam escaping from valve steam, packing on right hand side of engineer.	2 Collision, head-on. Extra 659 collided with engine 587 standing on main line. Failure of operator to place semaphore at stop to protect engine 587. Operator responsible.	2 Collision, rear-end. Bugineer did not notice switch set for shop track in time to stop, collided with G.T.R. engine 209. Engineer and fireman slightly injured. Engineer of I.C.R. 206 responsible.	5 Collision, rear-end. Freight train stopped at semaphore was struck by No. 2 pasienger train. Two (2) passengers and three (3) dining caremployees injured. Engineer of No. 2 responsible.	Couplision in yard. While switching train backed up to couple to 14 curs. Coupling did not make and cars ran down and collided with a tool car injuring a laborer slightly. Accidental.	2 Collision—While switching passenger train, engineer passed signal at stop and collided with light engine backing into station. Due to failure of engineer on switch engine to notice and be governed by fixed signals.
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1	Whitby Jet., Midland Yard.	Carlsbad Spring	Butler 11	Clandeboyne Stn. ‡ m. south 1	Barrie, Ont.	Grimsby Park, Ont	Junction Cut, Ont		Carleton Jet., Ont	Paris, Ont.	Toronto, Union Station
	Whitby Jet., Midland Yard.	:			Barrie, Ont.	Grimsby Park, Ont	Junction Cut, Ont		Carleton Jet., Ont		Toronto, Union Station
0 Canadian Pacific		Carlsbad Spring	Butler	Clandeboyne Stn. ‡ m. south of				C.R. train. Point St. Charles, Que	Canadian Pacific Carleton Jet., Ont	Paris, Ont	Grand Trunk Toronto, Union Station
nne 20 Canadian Pacific   1		Carlsbad Spring	Ocanadian Pacific Butler	Clandeboyne Stn. ‡ m. south of		25 Grand Trunk	6 Grand Trunk	C.R. train. Point St. Charles, Que	11 Canadian Pacific .	1 Grand Trunk Paris, Ont	28 Grand Trunk
31 June 20 Canadian Pacific 1		Carlsbad Spring	" 20 Canadian Pacific Butler	Clandeboyne Stn. ‡ m. south of		" 25 Grand Trunk	" 6 Grand Trunk	C.R. train. Point St. Charles, Que	11 Canadian Pacific .	1 Grand Trunk Paris, Ont	:
106 July 31 June 20 Canadian Pacific 1	" 18 April 28 Grand Trunk Whitby Jct., Midland Yard.	:	Ocanadian Pacific Butler	Canadian Pacific Clandeboyne Stn. ‡ 111. south of	1907 12 Jan. 11 Grand Trunk Barrie, Ont	25 Grand Trunk	6 Grand Trunk		11 Canadian Pacific .	Paris, Ont	" 28 Grand Trunk

CAUSES of One Hundred and Twenty-two Prominent Train Accidents, which were Investigated and Reported to the Board-Con.

COLLISIONS—Con.

										8-9	9 E	DWA	ARD	VII	., A.	190	9
Cause of Accident—Party Responsible.		1 Collision, rear-end. Brakeman on rear of forward train was injured. Im-	project signals displayed on rear or this train. Ingineer of second train responsible for not having his train under proper control, and conductor and brakenan of forward responsible for not flagging and displaying	proper signals.  Collision, rearrend. Pailure of conductor and brakeman to protect by flag	agains, following train. Engineer and freman injured. One engine and four freight cars damaged. Conductor and brakeman responsible.	3 Collision; rear-end. Extra freight collided with switch engine. Two brake-	men and one freman injured seriously. Yard foreman responsible; failed to protect by signal.	Collision, rear-end. Third section of freight train collided with rear of	or third section of which two crews were travelling passenger. I brakes on third section defective. A member of one of the crews travelling passenger killed. Three vans destroyed, one engine damaged. Due to	≍	diamond crossing. No person injured.	Collision, rear-end. Passenger and freight train collided. Two engines and	soveral cars damaged. Any person injured. Freign grain and not sufficient running time to make Virden for the superior train. Engineer	6 Collision, head-on. Two extra trains collided. Two engineers and one	passenger riding on engine killed. Two fremen and four brakemen in- jured. Due to failure of operator to deliver order at Dunmore Jot, to warboard train.	2 Collision, rear-end. The train was not given conveed a speed of 10 miles per hour. Second train was not given conv of order. One brakeman	killed. Conductor and engineer injured. Train despatcher responsible.
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Place.		Harrisburg, Ont		Milverton, Ont		Montreal, Papineau Ave		Manvers, Ont		Notre Dame St., Viauville,	.cne.	Virden		Ry Dunmore Jet		Jukeson, B.C	_
Name of Railway.		1 Grand Trunk Ry		31 Grand Trunk Ry		Sept. 10 Aug. 11 Can. Pacific Ry		28 Can. Pacific Ry		Sept. 10 Aug. 20 Can. Northern, Que., and Notre Dame St.,	Montreal Street by.	2 Can. Pacific Ry		31 Can. Pacific Ry		Sept. 27 Jan. 11 Can. Pacific Ry	
 Date of Acci-	1907.					Aug. 11				Aug. 20		23 Mar. 2		Aug. 31		Jan. 11	
Date of Report.	1907.	Sept. 18 July		Aug. 26 July		Sept. 10		Sept. 19 Aug.		Sept. 10		Sept. 23	٠	Sept. 23 Aug.		Sept. 27	
Reference to Board.	No.	179	2188	189	2248- 2265	196	2377	197	2351	200	2415	205		202	1191		1428a

	SSION	AL	PAF	PER	No	. 20	)c																
1 Collision—Engine collided with cars standing on main track. Engineer was returning from dinner to where a nart of train was left standing on main	line and pitched into those cars. One labourer and one mill foreman injured seriously. Bugineer responsible (failed to notice distance between cars and engine in time to stop).	2 Collision, rear-end. Pirst train stopped to take siding and was stenck by engine with caboose. Engineer and freenan injured. Conductor of	first train failed to flag, and engineer of second train approached at high sneed. Both are conally responsible. Weather forcy.	2 Collision, rear-end. Failure of operator at St. Dominite to maintain a block on eachburd trains and failure of coverence at Vandranil to	observe the rules of block system, and error of rear brakeman in not flavoring. One brakeman killed one brakeman and foreman in interest.	1 Collision—Two freight transcribers collided from freeman migraed. Slight damage to engine Freight damage free freeman migraed. Slight damage to engine Freeman free freeman migraed of the engine.	eastboard train on duty excessively long hours. Trainmaster responsible for this condition.	1 Collision between engine of ballast train standing on main track taking coal, and extra east. One freman fatally injured and one engineer seriously	injured. Due to eastbound train not observing rules and signals.	2 Collision in yard. First 97 collided with extra 327. Both engineers injured. The to engineer from and brokenion on first No 97 follows asless.	Avec of cultures, the constituent of the control of	4 Collision—Switch left open. Ballast train in pit siding, loading train. Main track switch left onen. Passencer train ran in hit track and collided	~ =	responsible. 4 Collision—Brakenian turned wrong switch and backed into side of train on opnosite track. One man killed and four infured. Were riding in cars	with horses, Fourteen cars smashed. Brakeman responsible.	Collision, rear-end. Forward train stopped at semaphore on heavy down oracle. Rear train failed to ston due to enome not equipmed with	driving power brakes. Company responsible. Trains were double-	reight train backing u	brakeman of freight train responsible.	Collision in yard. Transfer train coupling up rear end. Slack run down.	parallel track and side of train. Conductor and rear-brakeman of trains-	Collision, in yeard. Freight train entering yard collided with cars attached to witch ancine.	engineer of freight train responsible; failed to observe Sec. 278 of Railway Act, 1903, and come to full stop at railway level crossing.
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ı (near M.P. 233½).		)nt		l, Que		ce, Ont		et, Ont		ıcis.		nt		Ont		, Ont		, Ont		Ont. (Toronto ter-		Ont	
adem (near M.P. 2334).		ga, Ont		reuil, Que		Lake, Ont		agenet, Ont		Francis.		i, Ont		on, Ont		dale, Ont		Jet., Ont		ito, Ont. (Toronto ter-		Eric, Ont	
Mestadem (near M.P. 2334).		Jayuga, Ont		Zaudreuil, Que		3rule Lake, Ont		Plantagenet, Ont		ort Francis.		Kama, Ont		renton, Ont		Allandale, Ont		aris Jet., Ont			minimus).	ort Eric, Ont	
Mestadem (near M.P. 233½)		ınk Cayuga, Ont		Vaudreuil, Que		Brule Lake, Ont		Plantagenet, Ont		Fort Francis.	-	Kama, Ont		Trenton, Ont		Allandale, Ont		Paris Jet., Ont		Toronto,		Fort Eric, Ont	
Mestadem (near M.P. 233½).		Trunk Cayuga, Ont		Vaudreuil, Que		Brule Lake, Ont		Plantagenet, Ont		Fort Francis.		Kama, Ont		Trenton, Ont		Allandale, Ont	-	Paris Jet., Ont		Toronto,	MAINTENES).	Fort Eric, Ont	
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		Grand vstem.				:				n	-			:				:		Toronto,	HAILIGES):		
		Grand vstem.				:				n	-:-			:			-	:		Toronto,	MATHEMES).		
		Grand vstem.				:				n	-			:			-	:		Toronto,	MATILICALS).		
28 Can. Northern.		Grand vstem.				2 Grand Trunk				3 Can. Northern				10 Grand Trunk		29 Grank Trunk	-	2 Grand Trunk		11 Grand Trunk Foronto,	. (E11110415)	12 Grand Trunk	
28 Can. Northern.				Sept. 18 Grand Trunk Vaudreuil, Que		2 Grand Trunk				3 Can. Northern				10 Grand Trunk		29 Grank Trunk	-	2 Grand Trunk		11 Grand Trunk Foronto,	miners).	12 Grand Trunk	
28 May 28 Can. Northern		7 Sept. 13 Wabash Grand Joint System.		1 Sept. 18 Grand Trunk		19 Sept. 2 Grand Trunk		11 Sept. 11 Can. Pacific		30 Oct. 3 Can. Northern		6 Aug. 13 Can. Pacific		21 Oct. 10 Grand Trunk		21 Sept. 29 Grank Trunk	-	16 Sept. 2 Grand Trunk		16 Oct. 11 Grand Trunk V Toronto,	(51711111)	4 Oct. 12 Grand Trunk	
28 Can. Northern.	1949	Grand vstem.	2531		2483	2 Grand Trunk	2379		2417	3 Can. Northern	2521		2489	10 Grand Trunk		29 Grank Trunk	2505	2 Grand Trunk	2380	11 Grand Trunk Foronto,	2568	12 Grand Trunk	2597

CAUSES of One Hundred and Twenty-two Prominent Train Accidents, which were Investigated and Reported to the Board—Con.

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							8-9 EDV	VARD VI	I., A. 190
The second secon	Cause of Accident—Party Responsible,	3 Collision—due to misplaced switch. Section foreman turned main track switch for siding passenger train due and collided with cars in siding.  Two passengers and conductor injured. Section foreman responsible.	Collision—on diamond. Electric car failed to stop and collided with G. T. Ry, train passing over crossing. No person injured. Due to defective	Collision, head-on. Fraght train reversing power out of order in jured. Engine short of water, left train and proceeded to water tank, left flagman to	protect engrue against No. 26. Keturung with train. Due to failure of Hagman to stop No. 26 train, as instructed. Brakenan responsible. Collision, in yard. Turning switch wrong. Switch engine collided with ears in repair track. Due to some unknown person turning switch which was without a lamp. Yard foreman fatally injured.	6 Collision, in yard. Passenger train collided with light engine standing on main track. Five passengers killed and passengers injured. Due to signal man giving proceed signal to passenger train before ascertaining that	man track was clear, and neglect of engineer and fieman of light engine to use red fusees.  2 Collision, rear-end. Rear-end collision between freight trains. One fireman killed and two brakenen injured. Engineer of second train responsible.	Collision, head-on. Passenger and freight train collided. One fireman and one express messenger killed. One mail clerk, one engineer, and one express messenger injured. Canductor and engineer of passenger train responsible. Failed to work of Paralini, and it is the contraction.	order expired.  Collision. Engine was turned on Y, handled by fireman and collided with train. One passenger injured. Engineer and fireman responsible.
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	Killed.				_		-	61	
	Place.	Galt, Ont.	awa Electric Ry. and Ottawa, Ont	L'Assomption, Que.	North Bay, Out	Hamilton, Ont	St. Clet, Quebec	Fushimi siding	Wyoming, Ont
	" Name of Railway.	4 Grand Trunk	26 Ottawa Electric Ry. and Ottawa, Ont	12 Canadian Northern Que-L'Assomption, Que- bec Ry	2 Canadian Pacific	16 Dec. 12 Grand Trunk	14 Nov. 12 Conadian Pacific St. Clet, Quebec.	30 Canadian Pacific	31 Grand Trunk
	-isoA to estad tash	1907.	=	=	14 Sept. 2	Dec. 12	Nov. 12	3 Oct. 30	=
	Date of Report.	1907.	Nov. 14	=	=	336 Dec. 16	7	=	- 18
-	Reference to Board.	No. 307	313	318	319	336	339	349	355

SESSIC	NAL P	APER	No. 20c							
1 Collision, head-on. Two freight trains collided. One brakenan injured. East train pulled ahead to back into siding. Engineer of west train responsible. He released air brake before train was under control.	3 Collision, rear-end. Freight train received order that passenger train would run late. Copy of order not delivered to passenger train. Passenger train collided with freight on curve. Three passengers mjured. Grand Trunk Ry responsible.	3 Collision, head-on-present fram fouled main track on time of superior train, resulting in collision. Mail clerk, engineer and freman of passenger train minued. Bugineer and conductor of freight train re-	13 Coll	eleven passengers injured. Due to engineer of light engine failing to clear main track for passenger train.  Collision, in yard. While switching engine collided with cars in elevator siding. Brakeman riding on pilot of engine crushed and fatally injured. Section foreman turned switch and is responsible.	1 Collision, head-on. Two passenger trains running extra collided. One passenger injured. Due to failure of train-despatcher to advise westbound train, the engine of which was dead, and engineer of eastbound train, the engine of which was dead, and	l Collision, in yard. Engines collided on shop track. One fireman injured. No head lights lit on either engine. Engineers responsible.	Coll	westbound train responsible. Collision, rear-end. Yard crew made up freight train on main line opposite station, and left standing without protection. Incoming train received station, and left standing without protection.	Yard forenian responsible.  Yard forenian responsible.  Collision in yard. Passenger train being pushed by yard engine, collided with side of freight train pulling into yard. Baggageman injured. Yard forenian was controlling train by means of angle cock. When he opened	
			t-	-				-	:	:
16 Nov. 12 Canadian Pacific Blind River	4 Grand Trunk Toronto, Ont., Pape Ave	3 Grand Trunk Falconburg, Ont	14 Canadian Pacific Moor Lake	- Can, Northern Humbolt Yard	1907. Jan. 31 Can. Northern	6 Grand Trunk Fort Erie, Cut	12 Grand Trunk St. Polycarpe Jet., Que	29 Canadian Pacific Lethbridge	16 Nov. 26 Canadian Pacific Smith Falls, Out	19 Canadian Pacific Sherbrooke, Que
51			1+0		- <u>3</u> 31 31		12		- 58	10
Nov.	4 Mar.	28 Nov.	=	1906.	1907. Jan.	4 Nov.	=	18 Oct.	Nov.	=
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=	=	Nov.	Dec.	=	=	=	=	=	93.0 Dec. 1940	705 Jan. 10
362	364	368	370	373	374 1511- & 12	2709	389	398	406	423

# CAUSES of One Hundred and Twenty-two Prominent Train Accidents, which were Investigated and Reported to the Board-Con COLLISIONS-Con.

						18	-9 EDW	ARD V	I., A. 1909
Canse of Accident—Party Responsible.		Collision in yard. Passenger train turned on Y and, pushed by yard engine, collided with cars on siding. One passenger injured. Yardman responsible.	9 Collision with yard engine. Passenger train No. 7 collided with switch engine No. 92. Six passengers and three employees injured. Due to switchman giving No. 7 class signal before switches used lined uniform	2 Collision, head-on. Freight train pulled out draw-bar and was taking disabled car to siding, one-half mile east of Arnprior. Sent out flagman to stop passenger train No. 51, but followed too closely, resulting in collision. Freight and fragman of passenger train flagman to stop passenger train (No. 51, but followed too closely, resulting in collision.	and engineer of freelight train responsible.  5 Collision on public street crossing. Freight train collided with electric car on street crossing. One aboverer killed, three passenger on electric car, conductor and motorman were injured. Conductor and motorman of	electric car responsible.  3 Collision, head-on. Extra passenger train and extra freight collided at water tank on main track in blinding snow storm. Engineer, conductor and brakeman of freight train injured. Due to disabled semanlore. Acent	responsible for not reporting same to superintendent. Collision.—Freight trainleft part of train in siding and proceeded to Corinth. Engine returning for rear part collided with freight train No. 93. Engineer killed and brakeman fatally injured. Conductor of freight	extra responsible.  2 Collision, rear-end. Freight train pulled out of siding and light engine running tender first collided with rear of freight train which had boarding car next caboose. One man fatally and two seriously injured. Due to	Grand Trunk Railway turning light engine tender first. Engineer of light engine, conductor and brakenan of freight train responsible.  3 Collision, head-on. Extra west with engine and van collided with third section of No. 124. Three employees injured. Due to failure of conductor and engineer of extra west to notice green signals on second 124 when meeting that train at Gurney.
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Killed.		:	:	:		:	63		:
Place.		Smith Falls, Ont	Niagara Falls, Ont	Amprior, Ont	3 Canadian Pacific and Ot- Ottawa, Ont., St. Patrick St. tawa Electric Ry.	:	Tilsonburg, Ont	South Parkdale, Ont	Gurney. Ont
Name of Railway.		16 May 28 Canadian Pacific	24 Grand Trunk	11 Grand Trunk	Canadian Pacific and Ottawa Electric Ry.	30 Canadian PacificRigand, Que	2 Wabashand Grand Trunk Tilsonburg, Ont Joint System.	18 Grand Trunk	20 Canadian Pacific
Date of Accident.	1907.	ay 28							
12.24.20		16 Mz	11 Dec.	- 2	$\frac{22}{1}$ an.	28 Dec.	11 Jan.	10	18 Dec.
Date of Report.	1907.	Dec.	Feb.	Jan.	=	=	Feb.	=	=
Reference to Record.	No.	438	468	476 Jan. 2871	482	486	499	2955	3026

SE		ANC	L PA		No. 20							
Collision, rear-end. Extra 608 switching was struck by following train. One freman fatally miured. Due to failue of conductor of 608 to pro-	teet.	Collision, rear-end. Engines 568 and 756 coupled was struck by No. 27 passenger fram. Engineer and freeman of engine 508 on No. 27 killed.	Due to stormy weather and failue of flagman to properly flag, and enngineer of engine 508 on No. 27 to keep a sharp look out and run cantionsly through Turcot vard, and engineers of engines 568 and 756	coupled occupying main track unnecessarily.  13 Collision, head-on. Passenger No. 9 collided with extra freight 1901.  13 Welve, nassengers and one embloyee injured. Due to train despatcher	not knowing location of Fort Brie and failing to secure passenger train not knowing location of Fort Brie and failing to secure passenger train no. 9 before advancing freight train by train order.  77 Collision bond on Passenger train NG collision with extra 775 at Port.	Colborne. Fourteen passengers, two mail clerks and one employee injured. Due to semaphor frozen up and failure of extra 775 to protect.  Crew on duty 29 hours. Conductor, brakeman and engineer respon-	sible.  3 Collision, rear-end. Extra freight train 735 experienced air brake trouble, account extreme cold weather and rear was strinck by freight frain No.69	Engineer and fireman injured and brakeman's feet frozen. Due to Engineer on No. 60 not being able to see ahead on account of steam blowing at front end of engine and failure of conductor of 735 to protect	by flagman.  Collision on siding. Extra freight 7603 backing into siding during a blinding amow storm collided with extra freight 8138, which had pulled into siding from opposite end. One brakeman injured. Due to failure of	conductor of 7603 to protect his train backing into siding and storiny weather.  Collision in yard. Second No. 3 passenger train collided with engine 402.  Engineer of second No. 3 killed. Due to brakeman opening main track switch, allowing passenger train to enter Guelph branch.	Collision —Snow plow collided with No. 55 freight train in Agincourt yard.  Foreman of plow seriously infused. Due to failure of snow plow	
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St. Martins, Que		Turcot Yard, Que		Fort Erie, Ont	Powt Colhanna Ont		Scarboro' Junction, Ont		West Lorne, Ont	. Guelph Junction, Ont	Agincourt, Ont.	Totals
3 Jan. 30 Grand Trunk		17 Feb. 1 Grand Trunk		" 11 Grand Trunk-Wabash Fort Erie, Ont	10 Grand Tennb		9 Jan. 30 Grand Trunk		" 31 Michigan Central	23 Mar. 11 Canadian Pacific	April 1 Feb. 19 Canadian Pacific Agincourt, Ont	
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514 Mar.		Feb.		=	Mon		=		=	=	Api	
514	5968	525	3009	528	490	3069	531	3010	2970	3099	571	3053

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Cause of Accident and Party Responsible.		Derailment of train No. 92 at 2 miles west of Oakville, caused by broken	Journal under car M.C.L. 4001.	9 Derailment of passenger train No. 1, caused by broken rail. (6 children).	Onexplained,		and 20 miles an hour, due to derect of roadbed. Careless fulling.	Derailment—First section of No. 120 ran into burnt bridge at mileage 50-73	Dugmeet, irchian and irony end okanemen kuned.	Derailment—Broken rail was being replaced on account of expansion clos-	distance required by the rules, from the defective point. Road foreman	responsible.	gage and second class cars and part of inst class car defined. Engineer and fireman fatally injured, and one passenger injured. Due	=	tender and engine overturned. Engineer and nreman mjured. Accidental.	95 Derailment-Engine jumped track. Excursion train approached Horse	Shoe Curve at high speed—Fingme and six cars left the reack s x Fas-sengers killed and 95 injured. Cars badly damaged; estimated \$55,000	Derailment—Stean crane derailed—Employee of same injured. Due to	ingh speed. Engineer responsible.
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Killed.		:		53		_		ಣ		-		- 61		:		9		:	-
Place.	,	Ry.; Oakville, Ont		25 Apl. 10 Canadian Pacific Ry Brunel Station, Ont		3 Central Vermont Waterloo, P.Q		Nepigon Sec		Sand Point		Sleer an mile west of		Allanburg, Ont		3 Canadian Pacific Ry Horse Shoe Curve near Cale-	don, Ont.	7 Canadian Pacific Ry Cardwell Jet., Ont	
Name of Railway.		21 Grand Trunk Ry.;		Canadian Pacific Ry		Central Vermont.		29 Canadian Pacific Ry Nepigon Sec.		4 Canadian Pacific Ry Sand Point.		5 Canadian Northern Ry Sleer an		5 Grand Trunk		Canadian Pacific Ry		Canadian Pacific Ry	
Dete of Accident.	1907.	10 Jan. 21		5 Apl. 10				28 Apl. 29		15 June 4		27 July 5				21 Sept. 3			
Date of Report.	1907.	Apl.		· :		May 13 May		- 33		July	•	27		Sept.		=		198 Oct. 12 July	
Reference to Record.	No.	22	1748	81	1728	87	1814	88	1847	96	1987	131	2052	182	2168	195	2367	198	2450

SES	SIONAL	PAPER N	o. 20c									
4 Derailment—Train ran away coming down hill. Engineer lost control.  Engine and eleven cars left track. Engineer kulled: conductor, fire-	~ ~ ~ ~ ~	of air-branch and explosion of gas tank. Four (4) refrigerator cars of fish attached to passenger train. The two (2) cars next engine were detailed and seven other cars left the track and took fire. One of the gas tanks explosed. Extracts messenger billed and Chinaman injured.	dental.  Derailment.—Engine coming out of ballast pit derailed by broken raïl. Accidental.	Derailment—Engine running tender first, derailed. Engineer injured. Cause unknown.	Derailment—Brakeman on top releasing land brake, ear derailed and brake-	man fatally injured. Due to defective car truck. C.F.R. responsible.	Derailment—Brakeman on top of leading car with engine pushing 14 cars; leading car derailed by striking cattle. Brakeman thrown from top of car and fatally injured. Due to railway track not being fenced, allowing cattle to stray on track. G.T.Ry. responsible.	Derailment—Passenger train running at high speed around sharp curve, engine and cars left track and turned over. Engineer, fireman and coal passer killed. Due to high speed. Engineer and conductor responsible.	Derailment—Engine on passenger train No. 8 disabled and was being towed to North Bay. Main driving axle broke and engine and 9 cars derailed. No person injured. Due to broken driving axle on engine 862. Accidental.	Derailment—Account of broken rail. Passenger train No. 2 derailed and turned over on side. Two dining car employees killed and one mail alone in investment of the converse chaleson in this to broken only on converse.	Derailment—Section foreman changing defective rail, not knowing that No. 96 was late and had not passed. Sent out flagman who failed to place	torpedoes and was caught on breshe by No. 39, was unoverved by engineer, weather was stormy. Engineer and fireman fatally and mail clerk injured. 165 passengers on train, none injured. Section foreman responsible.
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. Crown Point, B.C	. Phoenix	Southesk	Erinsville, Out	Otter Lake, Ont	Tweed, Ont.		Goderich, Ont	McLeod Jct	Beaucage, Ont	. Kaministikwia	. Angler, Ont	
206 Sept. 23 Dec. 30 Canadian Pacific Ry Crown Point, B.C.	30 Feb. 2 Canadian Pacific Ry Phoenix.	30 June 30 Canadian Pacific Ry Southesk,	30 Sept. 24 Bay of Quinte Ry	. 12 Aug. 14 Grand Trunk	16 Oct. 8 Canadian Pacific Ry Tweed, Ont		16 Nov. 19 Grand Trunk	18 Aug. 12 Canadian Pacific Ry McLeod Jct	431 Jan. 11 Dec. 23 Canadian Pacific Ry Beaucage, Ont.	1907. Dec. 18 Jan. 7 Canadian Pacific Ry Kaministikwia.	9 Dec. 16 Canadian Pacific Ry Angler, Ont.	
Sept	=	=	=	Dec.	=		=	=	1808. Jan.	1907. Dec. 1	1908. Jan.	
206	86 F   39 20c—14	215	999	371	2917	2526	397	401	431	435	1	2800

CAUSES of One Hundred and Twenty-two Prominent Train Accidents. which were Investigated and Reported to the Board—Con.

### DERAILMENTS-Con.

12,										8-9	) EI	DW/	ARD	VII.,	Α.	1909
Cause of Accident and Party Responsible.		20 Derailment—Passenger train derailed on high embankment. Cars turned	over, caugh me and ourned up. to passengers and 4 employees mjured. All equipment in good order. Due to some unknown obstruction getting under wheels of tender.	1 Derailment-Engine with snow plow, flanger and caboose was derailed.	Conductor seriously injured. Due to monid board of flanger catching in guard rail and flanger being placed alread of caboose.	15 Derailment—Passenger train No. 2 derailed. One passenger killed; II passengers and 4 employees travelling passenger injured. Due to brok-	en rail which had manufacturer's defect.	Derailment—Freight train No. 76 derailed. No person injured. Due to broken wheel.	Derailment—Westbound passenger extra derailed. One passenger's foot	taken off. The to spreading of raifs.		employee injured. Due to defective track, kaliway company responsible.	Derailment, Two freight trains approaching on parallel tracks, two forward	cars or one deratical and routed parallet track, and train on that track crashed into wreckage. One brakeman fatally injured. Due to brake head dragging on 6.7.F.R. 28110	15 Derailment,—Passenger train No. 2 was derailed. Twelve passengers injured,	one seriously. Three employees mjured, one killed. Due to broken tire on mail and express car. The had manufacturer's defect.
.bənujaI		30		1		15		:	П		ಬ		:		15	
Killed.		:		:				:	:		:				1	
Place,		Vespra, Ont		Ben Allen, Ont		ific Ry Roberts Station, Ont		Sunshine	:		Alford Station, Ont		Merritton, Ont		. Pardee, Ont., 3 miles west	
Name of Railway.		1 Grand Trunk		Mar. 10 Dec. 24 Grand Trunk		3 Canadian Pacific Ry		27 Canadian Pacific Ry	30 Mar. 19 Canadian Pacific Ry Carlstadt		18 Grand Trunk		:		17 Can. Pacific	
Date of Accident.	1907.	1908. Jan. 1	200	0 Dec. 24	000	11 Jan. 3		=	0 Mar. 19		18 Dec. 18		25 Jan. 27		9 Feb. 17	
Date of Report.	1908.	:		Mar. 1		Feb. 11		Jan. 30	3(		Feb. 18		e 65		Mar.	
Reference to Record,	No.	483	2873	487	2880	- 1	2861	493	496	1719	510	3063	519	3000	524	3025

SESSI	ONAL	PAPER	No. 20	)c	
4 Derailment,—Passenger train, 2nd No. 1, derailed. Four passengers injured. Due to broken rail which had manufacturer's defect.	Derailment,—Snow plow extra, engine 1374 westbound. Two cars and caboose derailed. Three employees injured. Due to shearing of angle bolts account of contraction of rails.	Derailment.—Passenger train No. 96 derailed. One dining-car employee injured. Due to broken rail.	7 Derailment.—Passenger train No. 27 was derailed at 10.15 p.m. Four passengers, one express messenger, conductor and baggage-man injured. Fireman killed and engineer fatally scadded. Due to broken rail.	Engine 1028 had flat spots 3 inches long on driving wheels.  [Derine 1028 had flat spots 3 inches long on driving wheels.]  Applied — Switch engine pulling cars of on its produced by the control of the	
					46 185
	:	:	¢1	-	46
ak & Wabash Delhi, Ont., 2 miles east	Madawaska, Ont., 8 miles East	Eganville Jct., Ont	Hawthorne, Ont miles east of Ottawa.	Turcot Yard, Que	
bash	:				
E Wa	÷	:	:	:	
9 Grand Trunk & Joint System.	Grand Trunk.	28 Can. Pacific	15 Grand Trunk	=	
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=	=	=	=	=	
. 27	Mar. 10	23	30	-12	
Feb.		=	=		1
527	534		556	560	29067
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CAUSES of One Hundred and Twenty-two Prominent Train Accidents, which were Investigated and Reported to the Board-Con.

## MISCELLANEOUS TRAIN ACCIDENTS.

											8	-9 E	ED۷	WAR	۱ D	/11.,	Α.	1909 <sup>.</sup>
Cause of Accident and Party Responsible.		2 Boiler explosion. Failure to keep engine boiler supplied with water. Crown	sueet dropped, otowing are and grace into asapaan. Longimeer responsible.	The accident occurred on Victoria Day at 11 p.m., while a great number of	tracks, without any means of protection against movement of train in and	3 Boiler explosion. Boiler of freight engine explosion. Boiler of freight engine explosed, due to shortage of water.	zagineet, conductor and irenian injured. Dagineer responsible.	Boiler explosion. Boiler of freight engine exploded. Engineer instantly	condition price to accident. Engineer responsible. Engine and three	Explosion of dynamite. 100 boxes of dynamite, 5,000 lbs. in transit, Black-	attention or quick despatch. Baggage-man and bakeman instantly billed, conductor continuous frames electrons end 97 ether	kined, conductor, engined, hierara, teregraph operator and 24 order persons injured. Due to delay in transit and careless handling, being landed in same car a ordinary fraight.	Boiler explosion. Boiler exploded, engineer killed and fireman fatally	injured. Due to low water in boiler. Kesponsibility unexplained.	Dost control of train. Construction train of engine and 14 cars, without air	or hand-brake apphances, ran away and dropped over end of trestle, Fireman killed; engineer and two labourers lajured. McDonell, Gzowski		Monklands. Trains stopped before striking. No person injured. Night operator and train despatcher responsible.
Injured.		- GN		6.1		ಣ		:		31			:		60		:	
Killed.		:		6.1		:		٠		63			6.1				:	
Place.		Jordan, Ont		Toronto, Bay St. crossing		St. Alexander, Que		Simcoe, Ont		Essex, Ont.			Newbury, Out		& Rogers Pass, B. C		Monklands, Ont	
Name of Railway.		April 10 Jan. 16 Grand Trunk		:		9 Central Vermont		26 Wabash & Grand Trunk Simcoe, Ont	Joint System.	7 Aug. 10 Michigan Central Essex, Ont			20 Grand Trunk		,	diversion of track on	16 Nov. 22 Can. Pacific	
Date of Accident.	1907.	Jan. 16		May 24		7 July 9		=		Aug. 10					=		Nov. 22	
Date of Report.	1907.	April 16		June 13 May		Sept. 7		Aug. 27		194 Sept. 7			Nov. 23 Oct.		Dec. 18		" 16	
Reference to Record.	No.	10	1431	94	1939	119	2053	190	2235	194	2250		343	2654	400 Dec.	2736	432	

SES	SIO	NA	L P	APE	R	No.	20c		
1   (Struck by mail crane. Fireman looking out of cab window struck on head by mail crane and fatally injured. Due to mail crane being placed too	close to track.	1 2 Boiler explosion. Boiler of engine 1550 exploded; brakeman fatally injured, freman seriously and engineer slightly. Due to low water in boiler.	Engineer responsible.	Struck by switch stand. Brakeman riding on side ladder of car was struck by switch stand and fatally injured. Due to switch stand placed too	close to track.	Boiler explosion. Boiler of engine 7551 exploded and fireman fatally injured.	Str	No. 2 passenger train was struck by mail crane and injured. Due to	14 44 mail crane placed too close to track.
•		Deux Rivières, Ont		500 Feb. 18 Jan. 1 Pere Marquette Ry St. Thomas Jct., Ont					
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. Kalmar		x Rivi		l'homa		30 Michigan Central Ruscomb, Ont	A herarder Ont		
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" 18 June		481 Jan. 30 Dec. 31		Jan.		=		=	
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43	2231	48	2245	50	2982	52	2	5	2374

### MISCELLANEOUS INVESTIGATIONS.

Reference to Record No.	Date of Report.	_	
	1907.		
80	April 19	Files 4192 and 4198 Marieville & Granby	Complaints made by manufacturers, mcrchants and business men respecting train service and lack of facilities on Cen- tral Vermont.
83 84 105 110	May 6 May 7 June 19 July 5	ıı 2156	
$\binom{(2\mathrm{nd})}{119}$	Nov. 4	н н	Employment of engineer, dismissed and re-employed.
120 121 126 128	July 13 June 28 July 16 July 22	11 11	Passenger trains on the Canadian Northern, Quebec. Sunnyside crossing, Toronto Terminal, Grand Trunk Ry. Fire extinguishers for passenger coaches. Mr. Chaput's complaint: Condition of St. Rose, in the Canadian Pacific.
$ \begin{array}{c} (2\mathrm{nd}) \\ 136 \end{array} \right\}$	Sept. 30	11 11	Overhead wires at Merritton, on both the G. T. Ry. and N. St. C. & T. Electric Ry.
144 148	Aug. 7 Aug. 20	File 1806	Chambly Basin, Que., on Central Vermont. Condition of packing in frogs, switch guard and wing pails.
(2nd) \ 184 \	Dec. 6	11 11	Changing of switch stand in Allandale yard.
191	Aug. 24	11 11	Defects in safety appliances at Bradford, Aurora, Newmarket and Allandale, G. T. Ry.
$\frac{193}{201}$	Aug. 21 Sept. 18		Stone station on Central Vermont. Petition of residents of Long Point, N. S., on the Inverness Railway & Coal Co.
226	Oct. 8	n 5475	Complaint of G. A. Marson re irregular train service between St. Hilaire and Montreal, G. T. Ry.
235	Dec. 4	Report on	Irregularity of passenger train on C. P. R. between Perth and
239	Oct. 15	File 5655	Montreal. Complaint of G. H. Fawcett reirregularity of train on Central Vermont.
376 386	Nov. 14 Dec. 3	Report on	Fransportation of dangerous explosives. Brakeman on duty on passenger train under influence of
Spel. 44 Spel. 45	Dec. 16 Dec. 18 1908.	H H	
Spel. 47		11 11	Crossing west of Jerseyville.
Spel. 48	Feb. 5	11 11	Blackboard at Blenheim.
	Feb. 16 Mch. 31	File 7022, Case 3042	Age for fireman to start in Western Section. Rules and regulations on Quebec, Montreal & Southern Ry.
	1		

### INSPECTION OF RAILWAYS.

Reference to Record No.	Date of Inspection.	Name of Railway.
134 143 223 225	1907. Aug. 20 Aug. 10 Oct. 7 Oct. 12	Inspection of Canadian Northern, Quebec.  Central Vermont lines in Canada. Bay of Quinte Railway. Brockville, Westport and Northwestern Railway.

### THE BOARD

OF

### RAILWAY COMMISSIONERS FOR CANADA

RULES AND REGULATIONS

**DECEMBER 10, 1907** 



### APPENDIX H.

(Meeting at Ottawa.)

Monday, the 10th day of December, A.D. 1907.

The board, in virtue of the provisions of the Railway Act, 1903, hereby makes the following rules and regulations:—

### PUBLIC SESSIONS.

1. The general sessions of the board for hearing contested cases will be held at its court room in Otawa, Ont., on such dates and at such hour as the board may designate.

When special sessions are held at other places, such announcements as may be necessary will be made by the board.

### INTERPRETATION.

2. In the construction of these rules, and the forms herein referred to words importing the singular number shall include the plural, and words importing the plural number shall include the singular number; and the following terms shall (if not inconsistent with the context or subject) have the respective meanings herein-after assigned to them; that is to say, 'Application' shall include complaint under this Act; 'Respondent' shall mean the person or company who is called upon to answer to any application or complaint; 'Affidavit' shall include affirmation; and 'Costs' shall include fees, counsel fees and expenses.

### APPLICATION OR COMPLAINT.

3. Every proceeding before the board under this Act shall be commenced by an application made to it, which shall be in writing and signed by the applicant or his solicitor; or in the case of a corporate body or company being the applicants shall be signed by their manager, secretary or solicitor. It shall contain a clear and concise statement of the facts, the grounds of application, the section of the Act under which the same is made, and the nature of the order applied for, or the relief or remedy to which the applicant claims to be entitled. It shall be divided into paragraphs, each of which, as nearly as possible, shall be confined to a distinct portion of the subject, and every paragraph shall be numbered consecutively. It shall be endorsed with the name and address of the applicant, or if there be a solicitor acting for him in the matter, with the name and address of such solicitor. The application shall be according to the forms in schedule No. 1.

The application, so written and signed as aforesaid, shall be left with or mailed to the secretary of the board, together with a copy of any document, or copies, of any maps, plans, profiles and books of reference, as required under the provisions of the Act, (a) referred to therein, or which may be useful in explaining or supporting the same. The secretary shall number such applications according to the order in which they are received by him and make a list thereof. From the said list there shall be made up a docket of cases for hearing which, as well as their order of entry on the docket, shall be settled by the board. Said docket list when completed to be put upon a notice board provided for that purpose, which shall be open for inspection at the office of the secretary during office hours.

<sup>(</sup>a) For further particulars of plans, &c., see regulations in Appendix.

### ANSWER.

4. Within ten days from the service of the application, the respondents or respondents shall mail or deliver to the applicant, or his solicitor, a written statement containing in a clear and concise form their answer to the application, and shall also leave or mail a copy thereof with or to the secretary of the board at its office, together with any documents that may be useful in explaining or supporting it. The answer may admit the whole or any part of the facts in the application. It shall be divided into paragraphs, which shall be numbered consecutively, and it shall be signed by the person making the same or his solicitor. It shall be endorsed with the name and address of the respondents, or if there be a solicitor acting for them in the matter, with the name and address of such solicitor. It shall be according to the form in schedule No. 2.

### REPLY.

5. Within four days from the delivery of the answer to the application, the applicant shall mail or deliver a reply thereto to the respondents, and a copy thereof to the secretary of the board, and may object to the said answer as being insufficient, stating the grounds of such objection, or deny the facts stated therein, or may admit the whole or any part of said facts. The reply shall be signed by the applicant or his solicitor, and may be according to form No. 3 in the said schedule.

The board may, at any time, require the whole or any part of the application, answer or reply, to be verified by affidavit, upon giving a notice to that effect to the party from whom the affidavit is required; and if such notice be not complied with the application, answer or reply may be set aside, or such part of it as is not verified according to the notice may be struck out.

### SUSPENSION OF PROCEEDINGS.

6. The board may require further information, or particulars, or documents from the parties, and may suspend all formal proceedings until satisfied in this respect.

If the board, at any stage of the proceedings, think fit to direct inquiries to be made under any of the provisions of this Act, it shall give notice thereof to the parties interested, and may stay proceedings or any part of the proceedings thereon accordingly.

### NOTICE.

7. In all proceedings under this Act, where notice is required, a copy or copies of said proceeding, or proceedings, for the purpose of service, shall be endorsed with notice to the parties in the forms of endorsement set forth in schedules Nos. 1 and 2; and in default of appearance the board may hear and determine the application exparts.

Endorsements shall be signed in accordance with the provisions of section 41. The board may enlarge or abridge the periods for putting in the answer or reply, and for hearing the application, and in that case the period shall be endorsed in the notice accordingly.

Except in any case where it is otherwise provided, ten days' notice of any application to the board, or of any hearing by the board, shall be sufficient; unless, in any case, the board directs longer notice. The board may, in any case, allow notice for any period less than ten days, which shall be sufficient notice as if given for ten days or longer. (Section 43.)

Notice may be given or served as provided by section 41 of the Act.

When the board is authorized to hear an application or make an order, upon notice to the parties interested, it may, upon the ground of urgency, or for other rea-

son appearing to the board to be sufficient notwithstanding any want of or insufficiency in such notice, make the like order or decision in the matter as if due notice had been given to all parties; and such order or decision shall be as valid and take effect in all respects as if made on due notice; but any person entitled to notice, and not sufficiently notified may, at any time within ten days after becoming aware of such order or decision, or within such further time as the board may allow, apply to the board to vary, amend, or rescind such order or decision; and the board shall thereupon, on such notice to all parties interested as it may in its discretion think desirable, hear such application, and either amend, alter, or rescind such order or decision, or dismiss the application, as may seem to it just and right. (Section 45.)

### CONSENT CASES.

8. In all cases the parties may, by consent in writing, with the approval of the board, dispense with the form of proceedings herein mentioned, or some portion thereof.

### POWER TO DIRECT AND SETTLE ISSUES.

9. If it appears to the board at any time that the statements in the application, or answer, or reply, do not sufficiently raise or disclose the issues of fact in dispute between the parties, it may direct them to prepare issues, and such issues shall, if the parties differ, be settled by the board.

### PRELIMINARY QUESTIONS OF LAW.

10. If it appear to the board at any time that there is a question of law which it would be convenient to have decided before further proceeding with the case, it may direct such question to be raised for its information, either by special case or in such other manner as it may deem expedient, and the board may, pending such decision, order the whole or any portion of the proceeding before the board in such matter, to be stayed.

### PRELIMINARY MEETING.

11. If it appear to the board at any time before the hearing of the application that it would be advantageous to hold a preliminary meeting for the purpose of fixing or altering the place of hearing, determining the mode of conducting the inquiry, the admitting of certain facts or the proof of them by affidavit, or for any other purpose, the board may hold such meeting upon such notice to the parties as it deems sufficient, and may thereupon make such orders as it may deem expedient.

### PRELIMINARY EXAMINATION WITH PARTIES.

12. The board may, if it thinks fit, instead of holding the preliminary meeting, provided for in rule 11, communicate with the parties direct, and may require answers to such inquiries as it may consider necessary.

### PRODUCTION AND INSPECTION OF DOCUMENTS.

13. Either party shall be entitled, at any time, before or at hearing of the case, to give notice in writing to the other party in whose application, or answer, or reply reference was made to any document, to produce it for the inspection of the party giving such notice, or his solicitor, and to permit him to take copies thereof; and any party not complying with such notice shall not afterwards be at liberty to put in such documents in evidence on his behalf in said proceedings, unless he satisfy the board that he had sufficient cause for not complying with such notice.

### NOTICE TO PRODUCE.

14. Either party may give to the other a notice in writing to produce such documents as relate to any matter in difference (specifying the said documents) and which are in the possession or control of such other party; and if such notice be not complied with, secondary evidence of the contents of the said documents may be given by or on behalf of the party who gave such notice.

15. Either party may give to the other party a notice in writing to admit any documents, saving all just exceptions, and in case of neglect to admit, after such notice, the cost of proving such documents shall be paid by the party so neglecting or refusing, whatever the result of the application may be; unless, on the hearing, the board certifies that the refusal to admit was reasonable; and no costs of proving any document shall be allowed, unless such notice be given, except where the omission to give the notice is, in the opinion of the board, a saving of expense.

### WITNESSES.

16. The attendance and examination of witnesses, the production and inspection of documents, shall be enforced in the same manner as it now enforced in a superior court of law; and the proceedings for that purpose shall be in the same form, mutatis mutandis, and they shall be sealed by the secretary of the board with the seal and may be served in any part of Canada. (Section 26.)

Witnesses shall be entitled, in the discretion of the board, to be paid the fees and

allowances prescribed by schedule No. 4, annexed hereto.

### THE HEARING.

17. The witnesses at the hearing shall be examined viva voce; but the board may at any time, for sufficient reason, order that any particular facts may be proved by affidavit, or that the affidavit of any witnesses may be read at the hearing on such conditions as it may think reasonable; or that any witnesses whose attendance ought, for some sufficient reason, to be dispensed with, be examined before a commissioner appointed by it for that purpose, who shall have authority to administer oaths, and before whom all parties shall attend. The evidence taken before such commissioner shall be confined to the subject-matter in question, and any objection to the admission of such evidence shall be noted by the commissioner and dealt with by the board at the hearing. Such notice of the time and place of examination as is prescribed in the order shall be given to the adverse party. All examinations taken in pursuance of any of the provisions of this Act, or of these rules, shall be returned to the court; and the depositions certified under the hands of the person or persons taking the same way, without further proof, be used in evidence, saving all just exceptions. The board may require further evidence to be given, either viva voce or by deposition, taken before a commissioner or other person appointed by it for that purpose.

The board may, in any case when deemed advisable, require written briefs to be

submitted by the parties.

The hearing of the case, when once commenced, shall proceed, so far as in the judgment of the board may be practicable, from day to day.

### JUDGMENT OF THE BOARD.

18. After hearing the case the board may dismiss the application, or make an order thereon in favour of the respondents, or reserve its decision, or (subject to the right of appeal in the Act mentioned) make such other order on the application as may be warranted by the evidence and may seem to it just.

The board may give verbally or in writing the reasons for its decisions. A copy of the order made thereon shall be mailed or delivered to the respective parties. It shall not be necessary to hold a court merely for the purpose of giving decision.

Any decision or order made by the board under this Act may be made an order of the Exchequer Court, or a rule, order or decree of any superior court of any province of Canada, and shall be enforced in like manner as any rule, order or decree of such court. To make such decision or order a rule, order or decree of such court, the usual practice and procedure of the court in such matters may be followed, or in lieu thereof the form prescribed in subsection 2, section 46 of the Act.

The board shall, with respect to all matters necessary or proper for the due exercise of its jurisdiction under this Act, or otherwise for carrying this Act into effect, have all such powers, rights and privileges as are vested in a superior court. (Sec-

tion 26.)

### ALTERATION OR RESCINDING OF ORDERS.

19. Any application to the board to review, rescind, or vary any decision or order made by it shall be made within thirty days after the said decision or order shall have been communicated to the parties, unless the board think fit to enlarge the time for making such application, or otherwise orders.

### APPEAL.

20. If either party desire to appeal to the Supreme Court of Canada from the decision or order of the board upon any question which, in the opinion of the board, is a question of law, he shall give notice (c) thereof to the other party and to the secretary, within fourteen days from the time when the decision or order appealed from was made, unless the board allows further time, and shall in such notice state the grounds of the appeal. The granting of such leave shall be in the discretion of the board.

For procedure upon such leave being obtained see section 56, subsection 4 et seq. of the Act.

An appeal shall lie from the board to the Supreme Court of Canada upon a question of jurisdiction; but such appeal shall not lie unless the same is allowed by a judge of the said court upon application and hearing the parties and the board.

### INTERIM EX PARTE ORDERS.

The costs of such application shall be in the discretion of the judge.

21. Whenever the special circumstances of any case seem to so require, the board may make an interim ex parte order requiring or forbidding anything to be done which the board would be empowered upon application, notice and hearing to authorize, require or forbid. Nn such interim order shall, however, be made for a longer time than the board may deem necessary to enable the matter to be heard and determined. (Section 49.)

### AFFIDAVITS.

22. Affidavits of service according to form No. 6 shall forthwith, after service, be filed with the board in respect of all documents or notices required to be served under these rules; except when notice is given or served by the secretary of the board, in which case no affidavit of service shall be necessary.

All persons authorized to administer oaths to be used in any of the Superior Courts of any province, may take affidavits to be used on any application to the board.

Affidavits used before the board, or in any proceeding under this Act, shall be filed with the secretary of the board at its office.

When affidavits are made as to belief, the grounds upon which the same are based must be set forth.

<sup>(</sup>c) For form of notice see form No. 5 in the schedule hereto.

### COMPUTATION OF TIME.

23. In all cases in which any particular number of days, not expressed to be clear days, is prescribed by this Act, or by these rules, the same shall be reckoned exclusively of the first day and inclusively of the last day, unless the last day shall happen to fall on a Sunday, Christmas Day or Good Friday, or a day appointed for a public fast or thanksgiving in the Dominion or any of the provinces, in which case the time shall be reckoned exclusively of that day also.

### ADJOURNMENT.

24. The board may, from time to time, adjourn any proceedings before it.

### AMENDMENT.

25. The board may at any time allow any of the proceedings to be amended, or may order to be amended or struck out any matters which, in the opinion of the board, may tend to prejudice, embarrass or delay a fair hearing of the case upon its merits; and all such amendments shall be made as may, in the opinion of the board, be necessary for the purpose of hearing and determining the real question in issue between the parties.

### FORMAL OBJECTIONS.

26. No proceedings under this Act shall be defeated or affected by any technical objections or any objections based upon defects in form merely.

### PRACTICE OF EXCHEQUER COURT WHEN APPLICABLE.

27. In any case not expressly provided for by this Act, or these rules, the general principles of practice in the Exchequer Court may be adopted and applied, at the discretion of the board, to proceedings before it.

### COSTS.

28. The costs of and incidental to any proceedings before the board shall be in the discretion of the board, and may be fixed in any case at a sum certain, or may be taxed. The board may order by whom and to whom the same are to be paid, and by whom the same are to be taxed and allowed.

### SCHEDULE No. 1.

### (Forms of Application.)

THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

APPLICATION No. (This No. is to be filled in by the secretary on receipt.

- A. B. of C. D. hereby applies to the board for an order under sections 252-253 of the Railway Act, 1903, directing the railway company to provide and construct a suitable farm crossing where the company's railway intersects this farm in Lot Con. Tp. County of Ontario, and states—
  - 1. That he is the owner of the land, &c.
  - 2. That by reason of the construction of said railway he is deprived, &c.
  - 3. That it is necessary for the proper enjoyment of his said land, &c.

Dated this day of A.D. 19.

(Signed A. B.)

### Endorsements.

The within application is made by A. B. of

(state address and occupation) or by C.D. of his solicitor.

Take notice that the within named railway company is required to file with the Board of Railway Commissioners within ten days from the service hereof, its answer to the within application.

### (Form of Application.)

(Where no Notice Required.)

THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

### Application No.

The railway company hereby applies to the board for an order under section 167 of the Railway Act, 1903, sanctioning the plans, profiles and books of reference submitted in triplicate herewith, showing a proposed deviation of its line of railway as already constructed between and , mileage

Dated this

to day of

A.D. 19 .

(Signed A. B.)

### SCHEDULE No. 2.

### (Form of Answer.)

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

In the matter of the application, No. of A.B. for an order under sections 252-253 of the Railway Act, 1903, directin Railway Company to provide a farm crossing.

The said company in answer to the said application states:-

1. That the said A.B. is not the owner but merely, &c.

2. That upon the acquisition of the right of way of the said railway, A.B. was duly paid for and released, &c.

3. That the said A.B. has other safe and convenient means, &c.

4. That, &c.

Dated, &c.

### Endorsements.

The within answer is made by A.B. of

(state address and occupation) or by C.D.

his solicitor.

A.D. 19

Take notice that within named applicant is required to file with the Board of Railway Commissioners within four days from the service hereof, his reply to the within answer.

### SCHEDULE No. 3.

### (Reply.)

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

In the matter of the application of A.B. against the Company.

The said A.B., in reply to the answer of the said Company states that:-

1.

2. And the said A.B. admits that

Dated this day of

(Signed) Q.

### SCHEDULE No 4.

### (Fees and allowances to witnesses.)

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

To witnesses residing within three miles of the court-room, per diem, (not

### SCHEDULE No. 5.

### (Notice of Appeal.)

### THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

In the matter of the Application No , of A.B. for an order under sections 252-253 of the Railway Act, 1903, authorizing the Railway, &c., &c.

To the Board of Railway Commissioner,

an

To

The above named applicant (or respondent, as the case may be.)

Take notice that the company will apply to the Board on the day of , (not exceeding 14 days from the date thereof), for leave to appeal to the Supreme Court of Canada for an order of the Board, dated the day of , in the matter of the above application authorizing the expropriation of certain lands referred to in said order, and directing that compensation or damages to be awarded to the owners of said lands, or persons interested therein, shall be ascertained as and from the date of the application, (or such other time as may be named in this order.)

The grounds of appeal are that, as a matter of law, the awarding of such compensation or damages should be ascertained and determined from the date of the deposit of plan, profile, &c., as provided under section 192 of the Act, and not from

the time stated in the order.

Dated this day of

(Signed),

Solicitor, &c.

### SCHEDULE No. 6.

(Form of Affidavit of Service.

THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

In the matter of the application No.
sections 252-253 of the Railway Act, 1903, directing
pany to provide a farm crossing.

, of A. B. for an order under
Railway Com-

I, of the city of Ottawa, &c., make oath and say:—

1. That I am a member, &c.

2. That I did on 19, serve the (C.P.) Railway Company above-named, with a true copy of the (application) of the said (A. B.) in this matter by delivering the same to (C.D.) the (Secretary) of the said company, (or to E. F. the delivering the same to (C.D.) the (secretary) of the said company, (or to E.F. the assistant to the general manager) of the company, being an adult person in the employ of the company at the head office of the company in (Montreal), see section 41 (), which said copy was endorsed with the following notice, viz.:—

(Copy exactly.)

Sworn, &c.

### REQUIREMENTS ON APPLICATION HAVING REFERENCE TO PLANS.

No. 1.—General Location of Railway.—Section 157.

Send to secretary of the Department of Railways and Canals, three copies of map showing the general location of the proposed line of railway, the termini and the principal towns and places through which the railway is to pass, giving the names thereof, the railways, navigable streams and tide-water, if any, to be crossed by the railway, and such as may be within a radius of thirty miles of the proposed railway, and generally the physical features of the country through which the railway is to be constructed.

First copy to be examined and approved by the minister and filed in the Department of Railways and Canals.

Second copy to be approved by minister for filing by the company with the board. Third copy to be approved by minister for the company.

Scale of map—not less than 6 miles to the inch.

No. 2.—Plan, Profile, &c., of Located Line.—Section 158.

Upon approved general location map being filed by the company with the board, send to the secretary of the board three sets of plans, prepared exactly in accordance with the 'general notes'\* as follows:—

1st set—

1 plan.
1 profile.
1 book of reference.

To be examined, sanctioned and deposited with the board

2nd set—Same as 1st. To be examined, certified and returned for registration. 3rd set—Same as 1st. To be certified and returned to company.

Scale—Plans—400 feet to the inch.

(N.B.—In prairie country, scale may be 1,000 feet to the inch.)

Profiles. | Horizontal, 400 feet. | Vertical, 20 feet.

<sup>\*</sup>General Notes, see pages 17 and 18. 20c—15

No. 3—To Alter Location of Curves or Grades of Line Previously Sanctioned or Completed.—Section 167.

Send to the secretary of the board three sets of plans, profiles and books of reference as required in No. 2.

(N.B.—The plans and profiles so submitted will be required to show the original location, grades and curves and railway highway and farm crossings, and the changes desired or necessitated in any of these.)

### Scale-Same as No. 2.

### No. 4—Plans of Completed Railway.—Section 164.

Send to the secretary of the board within six months after completion three sets of plans and profiles of the complete road.

1st set to be filed with the board.

2nd set to be certified and returned to the company.

3rd set for registration purposes.

### Scale-Same as No. 2.

No. 5-To take Additional Lands for Stations, Snow Protection, etc.-Section 178.

Send to the secretary of the board three sets of plans and documents as follows:-

2nd set—Same as 1st. { For certificate and return for registration with duplicate authority.

3rd set-Same as 1st. {For certificate and return to company, with copy of authority.

### Scale-Same as No. 2.

N.B.—Ten days' notice of application must be given by the applicant company to the owner or possessor of the property, and copies of such notice with affidavits of service thereof must be furnished to the board on the application.

### No. 6—Branch Lines, not exceeding six miles—Sections 221-225.

(a) 1 plan, profile and book of reference same as No. 2 to be deposited in Registry Office.

Upon such registration four weeks' public notice of application to the Board to be given.

Send to the secretary of the board an application with copies of the plan, profile and book of reference certified by the registrar as a duplicate of those so deposited in the Registry Office.

A certified copy of the order authorizing the construction of the branch lines to be registered together with any papers and plans showing changes directed by the board.

A map showing the adjacent country, neighbouring lines, &c., must be sent to the secretary of the board with the application.

Proof of registration and of public notice having been duly given will be required upon the application.

Scale-Same as No. 2.

No. 7—RAILWAY CROSSINGS OR JUNCTIONS.—Section 227.

Send to the secretary of the board with the application three sets of plan of both roads at point of crossing.

Scale-Plan-100 feet to the inch.

Also three sets of plan and profile of both roads on either side of the proposed crossing for a distance of two miles.

Scale—Plan—400 feet to the inch.

Profile. { 400 feet to an inch horizontal. 20 feet to an inch vertical.

1st set approval by and filing with the board.

2nd and 3rd sets to be certified and furnished to the respective companies concerned,

with certified copy of order.

The applicant Company must give ten days' notice of application to the company whose lines are to be crossed or joined, and shall serve with such notice a copy of all plans and profiles and a copy of the application. Upon completion of work application must be made to the Board for leave to operate.

### No. 8—Highway Crossing—Sections 235 to 243.

Send to the Secretary of the Board with an application three sets of plans and profiles of the crossings.

Scale-Plan-400 feet to inch.

Profile. \begin{cases} 400 \text{ feet to an inch horizontal.} \\ 20 \text{ feet to an inch vertical.} \\ \text{Profile of highway.} \begin{cases} 100 \text{ feet to an inch horizontal.} \\ 20 \text{ feet to an inch vertical.} \end{cases}

1st set for approval by and filing with the Board.

2nd and 3rd sets to be furnished to the respective parties concerned, with a certified copy of the order approving the same.

The plan and profile shall show at least one-half a mile of the railway and 300 feet

of the highway on each side of the crossing.

Plan must show intervening obstructions to the view from any point on the highway within 100 feet of the crossing to any point on the railway within one-half mile of the said crossing.

Where no notice of application is required, if the company prefers, the above information may be shown on the location plan, and this plan may be used in connection with its application for approval of the highway crossing.

Unless otherwise ordered by the board, the applicant must give ten days' notice of the application to the municipality in which the proposed crossing lies.

No. 9—Crossings with Wires for Telegraph, Telephones and Powers.—Section 246.

Send to the secretary of the board with the application a plan and profile in duplicate. Profile must show the distance between the different lines of wire.

A copy of plan and profile to be sent to the railway company with notice of application.

8-19 EDWARD VII., A. 1909'

No. 10—Crossings and Works upon Navigable Waters, Beaches, &c.—Section 233.

Upon sight and general plans being approved by the Governor in Council, send to the secretary of the board:—

Certified copy of Order in Council with plans and description approved thereby—1

application and 2 sets of detail plans, profiles, drawings and specifications.

1st set for filing with board.

2nd set to be certified and returned to company with certified copy of order.

Upon completion of work application must be made to the board for leave to operate

No. 11—Bridges, Tunnels, Viaducts, Trestles, &c., over 18 ft. span.—Section 257.

- (a) Must be built in accordance with standard specifications and plans, approved of by the board.
- (b) Or detail plans, profiles, drawings and specifications, which may be blue, white or photographic prints, must be sent to the secretary of the board for approval, &c., as in No. 9.

### No. 12—Stations.—Section 258.

Send to the secretary of the board:—

Two sets of detail plans, profiles, drawings and specifications, with an application for approval.

1st set for filing with the board.

2nd set to be certified and returned to company with certified copy of order of approval.

### GENERAL NOTES.

Plans (for Nos. 2 to 6) must show the right of way, with lengths of sections in miles, the names of the terminal points, the station grounds, the property lines, owners' names, the areas and length and width of land proposed to be taken, in figures (every change of width being given) the curves and the bearings, also all open drains, water-courses, highways and railways proposed to be crossed or affected. Profiles will show the grades, curves, highway and railway crossings, open drains and water-courses, and may be endorsed on the plan itself.

Books of reference shall describe the portion of land proposed to be taken in each lot to be traversed, giving numbers of the lots, and the area, length and width of the portion thereof proposed to be taken, and names of owners and occupiers so far as

they can be ascertained.

All plans, profiles and books of reference must be dated and must be certified and signed by the president or vice-president or general manager, and also by the engineer of the company.

The plan and profile to be retained by the board must be on linen, the copies to be returned may be either white, blue or photographic prints.

All profiles shall be based, where possible, upon sea level datum.

All books of reference must be made on good thick paper and in the form of a book with a suitable paper cover. The size of such books when closed shall be as near as possible to 7½ inches by 7 inches.

Book of reference may be endorsed on the plan.

FORM OF BOOK OF REFERENCE REQUIRED.

SESSIONAL PAPER No. 20c

Division or Province	BOOK OF REFERENCE TO ACCOMPANY LOCATION PLAN SHOWING LANDS REQUIRED FOR RAILWAY PURPOSES.	Remarks.	
		Contents Acres.	
		Kange.	
		Township Parish Block or Number of Claim.	
		Section or Lot.	,
		Part of	
			Centre of Book when open.
Division	Y Loca		
	ACCOMPAN	Owner.	
	REFERENCE TO	Width of Railway.	
	Воок ог 1	Station.	
		(	The state of the s

### INTERLOCKING SYSTEM.

Rules governing the use of interlocking and derailing signals and speed of trains where one railway crosses another at rail level, or where a railway crosses a draw-bridge.

1. The normal position of all signals must indicate danger.

2. When the distant semaphore indicates caution, the train passing must be under full control and prepared to come to a full stop before reaching the home signal.

3. When the home signal indicates danger, it must not be passed.

4. When clear signals are shown where one railway crosses another at rail level, the speed of passenger trains must be reduced to thirty-five miles an hour and freight trains to twenty miles an hour, until the entire train has passed the crossing.

5. When clear signals are shown where a railway crosses a drawbridge, the speed of passenger trains must be reduced to twenty-five miles an hour and the speed of freight trains to fifteen miles an hour, until the entire train has passed the drawbridge.

### GENERAL REQUIREMENTS.

APPLICABLE TO STEAM RAILWAYS FOT INTERLOCKING, DERAILING AND SIGNAL SYSTEM AT CROSSINGS AT RAIL LEVEL AND AT JUNCTIONS.

The plan and construction of interlocking, signalling and derailing system to be used at rail level crossings and junctions of one railway by another must be arranged to conform to the following general rules:—

1. The normal position of all signals must indicate danger, derail points open and the interlocking so arranged that it will be impossible for the operator to give conflicting signals.

2. The derail points must be placed not less than 500 feet from point of intersection of the crossing of junction tracks, unless in special cases in which the board outhorizes in writing a loss distance.

authorizes in writing a less distance.

3. On side track the position of derail points may be located so as to best accommodate the traffic, and provide the same measure of safety indicated in foregoing rules.

4. On single track railway derail points, when practicable, should be on inside of curve and on double track railway the derail points should be in outside rail on both tracks. On double track railways, back up derails will be required.

5. Home signal posts must be 50 feet beyond point of derail, and the distances between home and distant signals must not be less than 1,200 feet. Signal post

should be placed on engineman's side of track it governs.

- 6. Guard rails should be laid on outside of rail in which the derail is placed and commence at least 6 feet toward home signal from point to derail, extending from thence toward crossing, parallel with and 9 inches distant from track rail, for 400 feet.
- 7. In case there are crossovers, turnouts or other connecting tracks involved in the general system, the movement of cars and trains upon which present an element of danger, which danger will be enhanced by the passage of trains on main tracks over crossings without stopping, and consequently at a higher speed than would be the case without the permit sought, then, and in all such cases whether such enhanced danger be of collision between cars and trains of the same railway, or between cars or trains of different railways, it will be necessary, in addition to the protection of the main crossing, to provide by proper appliance against any such increased collateral dangers in the same complete manner as is required in the case of the main crossing.

8. Application for inspection of interlocking plant must be made to the board accompanied by a plain diagram, showing location of crossing and position of all main tracks, sidings, switches, turnouts, &c.

The several tracks must be indicated by letters or figures, and reference made to each, explaining the manner of its use. The rate of grade on each main track must be shown, together with numbers of signals, derails, locks, &c., corresponding to levers in tower.

It is intended herein to state general rules, which will govern the construction of any proposed system of interlocking. The traffic to be done, relative position and operation of intersecting lines may require safeguards not mentioned herein.

The system of derailing, signalling and interlocking must be connected and worked and be complete in each particular before the board will grant an order authorizing the operation of such interlocking, derailing and signal system, or the crossing by the railway ordered to put on the system.

# GENERAL REQUIREMENTS FOR INTERLOCKING AT DRAWBRIDGES.

Interlocking, signalling and derailing systems to be used at drawbridges must be arranged to conform to the following general rules:—

1. The normal position of all signals must indicate danger, derail points open, and the interlocking so arranged that it will be impossible for the operator to open the draw until signals and derails are set against the approaching train movement.

2. Where the grade is practically level the drailing points shall be located not less than 500 feet from the ends of the bridge, but in case of a descending grade towards the bridge, the derailing point must be located at such distance from the bridge as to give the same measure of protection that is required for a level approach.

3. On single track railways, derail points, when practicable, should be on the inside of curve, and on double track railways, the derail points should be in outside

rails of both tracks.

4. On double track railways back-up derails will be necessary.

5. Home signal posts must, when practicable, be located on the engineman's side of the track they govern, and should be not less than fifty (50) feet nor more than two hundred (200) feet in advance of the point they govern, the distant signals should be located not less than twelve hundred (1,200) feet in advance of the home signal, with which it operates and on the same side of the track. The distance signal should be distinguished by a notch cut in the end of the semaphore arm.

6. The arms and back lights of all signals should be visible to the signalman in the tower. If from any cause the arm or light of any signal cannot be placed so as to be seen by the signalman, a repeater or indicator should be provided in the tower.

7. Guard rails should be laid on outside of rail in which the derail is placed and, commencing at least 6 feet in advance of derail, should extend thence towards the end of the bridge, parallel with and 9 inches from track rail, for not less than 400 feet.

8. Application for inspection must be made same as for railway crossings.

By order of the board,

A. D. CARTWRIGHT, Secretary.

# APPENDIX I.

TRAFFIC DEPARTMENT, FILE 2319. OTTAWA, March 31, 1908.

The report of the operating assistant to the chief traffic officer for the period April 12, 1907 (the date of his appointment), to March 31, 1908, is respectfully submitted.

By direction of the board, by order No. 2843, dated April 12, 1907, an inquiry into the facilities and operation of the Canadian Pacific Railway Company was made. The various divisions were inspected from time to time, and the result was reported to the board on October 12, 1907.

On April 13, 1907, by order of the board No. 2844, an inquiry into the facilities and operation of the Qu'Appelle, Long Lake and Saskatchewan Valley Railway and Steamboat Company was made. The line was inspected at various times and a number of interim reports were made; and the result was reported to the board on June 17, 1907.

On April 19, 1907, under the authority of order No. 2845, an inquiry was made into the facilities and operation of the Canadian Northern Railway Company. Interim reports were made from time to time; the final report to the board bearing date June 17, 1907.

On December 28, 1907, investigation was made into the charge of discrimination against the Dominion Millers' Association by the Canadian Pacific Railway Company with respect to the supply of cars for grain at Fort William, Ont.; and the result reported in accordance with order No. 4036, dated November 12, 1907.

By order of the board No. 4012, dated November 27, 1907, inquiry was made into certain demurrage charges collected by the Canadian Pacific Railway Company from the Independent Lumber Company of Regina, Sask., and the facts reported to the board on January 28, 1908.

Under order No. 3618, dated September 21, 1907, an inquiry into the facilities and operation of the Grand Trunk Railway Company was commenced, but has not yet been completed.

By order No. 4133, dated December 21, 1907, an investigation was made into certain demurrage charges collected by the Canadian Northern Railway Company from the Doukhobour society of Verigen, Sask., and the result reported to the board on January 25, 1908.

By direction of the board, the facilities and operation of the Central Ontario and Bay of Quinte Railway Companies were inspected, and the results reported to the board on February 21 and March 2, 1908, respectively.

A. F. DILLINGER.

# APPENDIX K.

OTTAWA, May 16, 1908.

Dear Sir,—I beg to submit herewith my annual report covering period from April 1, 1907, to March 31, 1908.

Yours truly,

(Sgd.) JAMES OGILVIE.

A. D. Cartwright, Esq., Secretary Board of Railway Commissioners, Ottawa.

# REPORT OF INSPECTOR OF RAILWAY EQUIPMENT AND SAFETY APPLIANCES.

OTTAWA, April 4, 1908.

SIR,—During the year commencing April 1, 1907, and ending March 31, 1908, Inspectors of Railway Equipment and Safety Appliances, including the two assistant inspectors appointed June 1, 1907, who have assisted in the investigations into accidents, examined 102,000 cars, 3,000 locomotives, railway workshops at terminal points, station terminals and fire-guards—the last only in the western provinces. These examinations extended from Yarmouth, Nova Scotia, to Victoria, British Columbia, and involved a travel of 61,837 miles.

At the outset it was found that over 30 per cent of the cars inspected were being operated with defective safety appliances; but latterly, especially within the last few

months, there has been a very decided improvement in this regard.

To the credit of the railway companies interested, it is only fair to say that when their attention has been called to defects in equipment, they have not only evinced a willingness to carry out, as far as possible, the recommendations of the inspectors of the Board, to improve the existing conditions, but have invariably issued strict orders to their respective employees, having in view the attainment of this object, and have shown a desire to bring their equipment up to the requirements of the Railway Act and the regulations of the board, and maintain it in a safe and satisfactory condition.

It might be well here to refer to the fact that during the twelve months ending March 31, 1908, our Canadian railway companies have added very largely to their rolling stock.

For example, the Grand Trunk Railway Company has added to its equipment

as follows:—

Locomotives—

22000	
Passenger engines	10
Freight engines	72
Switch engines	10
Total	92
Cars—	
Pullman cars	0
First-class passenger cars	38
	7
Freight, all kinds	158
Baggage, mail and express	20
Vans	74
Section 40 miles	_
Total	597

The Canadian Pacific Railway Company as follows:-	
Locomotives—	
Passenger engines	40
Mines traffic engines	75
Freight engines	65
Switch engines	15
Total	195
Cars—	90
Ppllman cars	$\frac{30}{2}$
Parlour cars	112
0 1 1 1	5
Tourist cars	30
Colonist cars	22
Dining cars	17
Freight, all kinds	6,900
Baggage cars	0
Mail cars	ő
Express cars	82
Work cars	190
Vans	61
_	
Total	7,451
The Canadian Northern Railway as follows:-	
Locomotives-	
Passenger and freight engines	32
Freight engines	41
_	
Total	73
Cars—	
Pullman cars	0
Parlour cars	0
First-class passenger cars	7
Second-class passenger cars	$\frac{4}{3}$
Sleepers	0
Colonist cars	3
Dining cars	1,798
The state of the s	6
Baggage cars	10
Snow plows	2
Vans	10
-	
Total	1.843
The Quebec, Montreal and Southern Railway Company as follow	/s:
Locomotives—	
Locomotives	8
Cars—	
Cars	
	766
Total	

Besides this extra equipment, the Canadian Pacific, Grand Trunk and Canadian Northern Railway Companies have expended large amounts in erecting new engine houses, coaling plants, terminal facilities, &c., at terminal points on their respective lines.

Reference might also be made to some of the more important regulations issued by the Board as the result of the reports of its inspectors, namely:—

(a) Prohibiting the use of free acetylene gas as an illuminant in passenger cars.

(b) Giving direction as to the safety appliances to be installed and used on locomotive engines, and prohibiting the use of lignite coal on locomotives until such time as the safety appliances are so improved as to prevent engines from throwing dangerous fire while in use.

(c) Requiring the equipment of passenger cars with fire extinguishers

Owing to the large number of railway accidents to be investigated, the extent of territory to be travelled in holding the investigations, and the rapid increase of railway mileage in Canada, particularly in the west, if the work is to be promptly and properly done, the appointment of at least two more inspectors—one to be located in the west, the other in the east—is necessary, and a recommendation has been made to the board to increase the staff of its inspectors to that extent—the new appointees to give their whole time and attention to the inspection of railway equipment and safety appliances.

Yours truly,

(Sgd) JAMES OGILVIE

# APPENDIX L.

# IN THE MATTER OF BILLS OF LADING.

(Report of Argument before Interstate Commerce Commission, October 15 and 16, 1907.)

October 30, 1907.

SIR,—As directed by the Board, I attended at the argument before the Interstate Commerce Commission in the matter of bills of lading, at the sittings held in the city

of Washington, commencing Tuesday, the 15th October instant.

The hearing was the outcome of an order of the Interstate Commerce Commission, dated the 8th day of July, 1907, reciting the fact that these proceedings had been instituted by an order issued November 21, 1904, upon the petitions of the Illinois Manufacturing Association and other trade or commercial organizations in official classification territory, complaining of the proposed adoption by railroad companies operating in the said territory of certain changes in the so-called 'uniform' bill of lading then generally used in the transportation of freight over their respective lines.

The hearing was had in these petitions on the 5th and 6th December, 1904, and at the conclusion of the hearing, it appearing to the Commission that the matters in question were the proper subject for negotiation and settlement between the various conflicting interests, upon its suggestion a joint committee was appointed by the carriers and shippers represented at the said hearing to consider a suitable form of bill of lading and report to the Commission.

This joint committee, after numerous conferences, agreed upon and on June 14, 1907, reported to the Commission a bill of lading form which the Commission was asked

to approve and prescribe.

The order of the 8th July, 1907, notified all common carriers by railroad subject to the Act to Regulate Commerce that the matter would be heard at the offices of the Commission, in the city of Washington, on the 15th October, 1907, at which time and place the carriers were required to show cause why the proposed form of bill of lading should not be approved and prescribed by the Commission as a just and reasonable regulation or practice to be observed by them on and after January 1, 1908.

The order also provided that a copy of the petition of the Illinois Manufacturing Association, as well as the proposed form of bill of lading, be served forthwith 'upon each and every railroad company subject to the Act to Regulate Commerce,' and the companies called upon to file any objections they might have to the adoption of the proposed bill, in writing, with the Commission on or before September 16, 1907.

Annexed is a copy of the uniform bill of lading proposed. That the Board may the more readily compare the provisions of this proposed bill with the draft submitted by the railway companies for its approval, I have prepared and attach hereto a form showing on the one side the conditions recommended for the approval of the Interstate Commerce Commission, and on the other corresponding provisions contained in the draft submitted for the approval of the Board.

Boards of trade, chambers of commerce, commercial exchanges and other industrial associations, the American Bankers' Association, the insurance companies—in fact, I think I am safe in saying that all the interests in the United States that would be affected by the adoption of the proposed bill of lading were represented at the hearing, with the result that a great variety of views were expressed, not only in the way of changes and amendments to the proposed form, but in respect of the

adoption and use of different kinds of bills. For example, it was suggested that two forms of bills of lading—one a plain, non-negotiable bill of lading and the other a uniform 'order' bill (copies of which are attached)—would meet the requirements of the commercial interests. The recommendation was that these two forms be printed on different coloured paper so as to make them distinctive; and that on the uniform 'order' bill the carrier's official stamp be used in addition to the agent's signature on the face of the bill. The reasons urged for the adoption of a separate and distinctive bill of lading for use where 'order' bills of lading are required were that all bills of lading are evidence of title, and that, as the 'order' bill is increasing in use, it should be distinctive in its character and easily recognized. This would enable the bankers readily to tell by these distinctive characteristics whether or not the property might be delivered without surrender of the bill of lading. Stress was laid upon this growing importance of the 'order bill,' as distinguished from the straight bill of lading, to the financial and business interests, and that the use of the two bills as proposed would at the same time work no hardship upon the carrier.

Again, it was urged that there should be two forms of bills of lading—one for perishable products and the other for non-perishable products—on the ground that the two kinds of traffic were so different that it would be impossible, or at any rate impracticable and undesirable, to make the one bill of lading cover the two forms of traffic.

Referring particularly to the objections raised and changes suggested to the form of the bill of lading proposed, in so far as these objections appear applicable to the form submitted to the Board:

First, exception was taken to the language—In issuing this bill of lading this company, with respect to the portion of the route beyond its own line, acts only as agent and agrees to transport only over its own line. (See at the end of clause 1 on the face of the bill)—in that it did not place upon the carrier an obligation to take the property a longer distance than the end of its own rails or the end of its own route; that existing business conditions demanded that the property, when received by the carrier, should be transported by it to destination, and that the carrier should assume all the risks incidental to such transportation, in so far as such risks are not inconsistent with the duties and obligations of carriers and the present business arrangement; that the conditions of the bill of lading should be assented to both by the shipper and carrier, both for themselves and their assigns (to bind the owners of the property) and connections (to bind the carriers); that the carrier should make actually a through route for each shipment in the same way as it makes a through rate, and having made a through rate and a through route, it should be bound by the duties, obligations and liabilities incident to through carriage.

It was also proposed to strike out the second paragraph on the face of the bill, which reads as follows:—

Nothing herein contained, however, shall be construed as exempting the initial carrier from the liability, if any, imposed upon it by law for loss, damage or injury not occurring on its own line or its portion of the through route, or occurring after said property has been delivered to the next carrier—as casting a doubt upon the constitutionality of that portion of section 20 of the Rate Law of 1906, which imposes a liability for loss and damage upon the initial carrier. This section 20 of the Rate Law of 1906 is what is known as the 'Carmach amendment to the Hepburn Bill,' and the particular provisions referred to are:—

That any common carrier, railroad or transportation company receiving property for transportation from a point in one state to a point in another state shall issue a receipt or bill of lading therefor and shall be liable to the lawful holder thereof for any loss, damage, or injury to such property caused by it or by any common carrier, railroad or transportation company to which such property may be delivered or over whose line or lines such property may pass; and no

8-9 EDWARD VII., A. 1909.

contract, receipt, rule or regulation shall exempt such common carrier, railroad or transportation company from the liability hereby imposed: Provided, that nothing in this section shall deprive any holder of such receipt or bill of lading of any remedy or right of action which he has under existing law.

That the common carrier, railroad or transportation company issuing such receipt or bill of lading shall be entitled to recover from the common carrier, railroad or transportation company on whose line the loss, damage or injury shall have been sustained, the amount of such loss, damage or injury as it may be required to pay to the owners of such property, as may be evidenced by any receipt, judgment or transcript thereof.

The words, 'or discrepancy in elevator weights,' in the second paragraph of the first section of the conditions, objected to as affording the carrier an opportunity to decline legitimate claims for loss in weights. It was contended that the facts in each case should control; that the bill of lading should not contain such a limitation. Another suggestion was that after the words 'elevator weights,' the following be added:—

Except as to the amount of freight charges to be collected.

The reason given for this change was that the law permitted the carrier only to collect his freight upon the quantity of the property delivered at destination.

The entire elimination of section 2 of the conditions, for the reason that the section casts a doubt upon the constitutionality and construction of that portion of section 20 of the Rate Law of 1906 (the Carmach amendment) above cited, which imposes liability for loss or damage to property upon the initial carrier.

Objection also taken to subclause 1 of section 3 of the conditions. It was argued that the shipper or consignee should have the right to designate the route which is within reason or can be open between the point of shipment and point of destination, except in special circumstances and conditions or in cases of physical necessity to forward the property by any route which will reach the point of destination.

Subclause 2 of section 3, as to the amount of loss or damage which the carrier shall be liable for, objected to. The liability, it was suggested, should be the value of the property and not 'computed on the basis' of the value of the property; that the invoice price at the time of shipment does not always represent the amount of loss to the consignee; that the proposed paragraph is contrary to the letter and spirit of the Carmach amendment, the theory of which amendment is that the carrier cannot, either by tariff or classification, fix a lower price for the article in settling claims than the actual value of the goods or the actual amount of damage sustained in cases of loss or damage.

Subclause 3 of section 3: That the time within which claims for loss or damage or delay be filed should be ninety days after the delivery; not sixty days, as provided.

The last paragraph of condition 3 was considered objectionable in that its effect might be that the policy of insurance would prevent subrogation. This, it was suggested, could be overcome by adding the words 'So far as consistent with the policy of the insurance.' Another objectionable effect, it was stated, would be to relieve the carrier from liability for the consequences of his own neglect.

Condition 5: The suggestion was that the first two paragraphs of this condition should be omitted for the reason that there are demurrage conditions which cover these provisions; that, under these clauses, the property is made subject to demurrage charges, as well as subject to the local regulation provided in the various localities; that in clause 3 of this condition the term, 'other sidings,' is misleading and uncertain and should be omitted. The word 'locomotives' should be substituted for 'trains.' The reasoning with regard to this last change was that, in large communities, cars were detached from the trains in the carrier's outer yards and switched by locomotives to the private sidings of manufacturing establishments; that, under paragraph 3 of the condition as it stands, the consignee would have no protection for

his property, while still in possession of the carrier after it had been detached from the trains in the outer yards; that cars, after being detached from trains, are often held in the possession of the railroad companies a number of days and sometimes weeks before being placed on the private sidings of the consignee. It was also argued that it was a question whether, under the Carmach amendment, the concluding phrase of this paragraph 3 could have any effect. In other words, whether the carrier could limit his liability until the shipment was actually delivered on the private siding of the consignee.

Condition 6: Suggested that the words 'Unless a special agreement to do so and a stipulated value of the articles are endorsed hereon' be omitted. The reasoning was that the bill of lading ought not to permit any special or unusual or specific

agreement as it opens the door to discrimination.

Condition 10. Here the suggestion was that the word 'whatsoever' be inserted after the word 'erasure,' in the first line of the section, upon the ground that it was desirable that the matter of alteration............ in the bill of lading should cover all kinds of alterations, whether made accidentally, carelessly or maliciously, or whether made with or without fraud. This, it was argued, was as necessary and

important to the carrier as to the business and financial interests.

The position that counsel for the committee of the American Bankers' Association represented at the hearing took was that they were prepared to endorse either the proposed bill of lading or what is known as the simple or straight form, provided certain suggested amendmenits, which I shall refer to particularly, were adopted. It was pointed out by counsel that, as between the shipper and carrier, the terms upon which the property was carried were entirely a matter of agreement and contract; that the value of the bill of lading in the banker's hands depended upon its negotiability; that, without negotiability, it was practically valueless as an instrument of credit; and that, therefore, the attribute of negotiability was the particular feature of the bill with which the banking community was concerned. It was, they stated, well settled that, inherently, the bill was not a negotiable instrument.

The amendments proposed were:-

1. That the 'order' clause appearing on the face of the bill be amended to read as follows:—

'If the word "order" is written in connection with the name of the party to whose order the property is consigned, the property shall not be delivered until the original bill of lading, properly endorsed, has been surrendered, or, in case of a partial

delivery, a statement thereof has been thereon endorsed.

'When the bill has been surrendered it shall be immediately cancelled. This provision shall apply, even though the bill is not marked negotiable. Inspection will not be permitted on order bills of lading, unless permission is endorsed on the original bill of lading, or given in writing by the holder thereof, whether for value or collection.'

2. That the words, 'So far as this does not avoid the policies or contracts of insurance,' be added to the insurance clause (subsection 4 of condition 3) of the proposed bill.

3. The following to be added at the end of section 5:-

'When property is so loaded on private sidings, or where there is no agent, notice to that effect shall be stamped on the bill of lading.'

4. Section or condition 10 to be amended to read as follows:-

'Any alteration, addition, or erasure whatever its nature in this bill of lading which shall be made without an endorsement thereof hereon, signed by the agent of the carrier issuing this bill of lading, shall be without effect, and this bill of lading shall be enforceable according to its original tenure.'

Counsel on behalf of the Southern railroads objected to the proposed bill of lading. In the first place, they questioned the power of the Commission to prescribe a uniform bill of lading. Next, they argued that the discussion which had taken place before the Commission established the fact that the proposed bill was not acceptable to the shippers as a uniform bill, and that the different interests which should necessarily be included in a uniform bill were not covered by the one under discussion; and referred particularly to live stock, perishable goods and transportation by water. They pointed out that, in respect of the last named, the laws of the United States gave certain rights to navigation companies not granted to railway earriers. Also that the quarantine question was a very large one with the southern railways; that they are subject to a great deal of fumigation; that the conditions prevailing in the south make regulations or conditions for fumigation necessary; and that if the bill of lading is to be made uniform, it should include these conditions.

Counsel for the shippers' committee, referring to the objections raised, said that most of them had been considered by the joint committee; that the proposed bill of lading was the work of three years' hard and almost continuous labour by this conference committee, consisting, as stated, of the committee of shippers and the committee of the railroads; that it was one thing to propose an absolutely clean bill of lading in the teeth of many generations of practice to the contrary making the carrier an absolute insurer under the common law, and another thing to work this out in practice; that the shippers' committee would have been glad to have worked it out that way, but they felt that there must be some give and take with a view to an adjustment or amicable arrangement, and the proposed bill, therefore, was a sort of compromise. The shippers felt that they were not getting all that they could have desired and would have liked, on the one hand, and the railroads felt that some of the conditions were too onerous, on the other.

He pointed out that, primarily, the carrier was a common law insurer; that the Supreme Court of the United States had held that in a suit against the railroad the shipper was required to prove the loss. Under the proposed bill of lading the railway company must show that it has not been guilty of negligence; and that the carrier is liable as an insurer in every instance, except certain exceptions named in the bill.

Counsel for the committee representing the railway companies stated that the proposed bill of lading was a compromise of different views, and if not satisfactory to all, it at least had been accepted. It was not thought that the proposed bill had covered all shipments, and instanced live stock and cotton. Also the export bill of lading which, he said, from the very nature of things would be different than that required for domestic traffic.

That the joint committee felt and he believed it was generally recognized that it was of vastly more importance in the interests of all concerned that there should be a uniform bill of lading, rather than that the accomplishment of this end should be defeated by a too strict attention being paid to the terms of the bill.

At the conclusion of the hearing the chairman of the commission (which in this matter was comprised of the Honourable Messrs. Knapp, Prouty and Cockrell) announced that the commission was prepared to receive and give consideration to written statements of arguments presented by or on behalf of any interests affected by the proposed bill, filed with it on or before, if my memory serves me, the 30th November, 1907.

Respectfully submitted,

(Sgd.) A. GEORGE BLAIR, Law Clerk.

A. D. Cartwright, Esq., Secretary, — Building.

The Interstate Commerce Commission, by order dated the 27th day of June, 1908, approved the following forms of bills of lading—one to be used for 'order consignments,' and the other for 'straight consignments.' The conditions printed on the back are the same in both cases. The 'order' bill is negotiable; the 'straight' bill non-negotiable.

A. G. B. Law Clerk.

January, 1909.

## ORDER BILL OF LADING-ORIGINAL.

The surrender of this original order bill of lading properly indorsed shall be required before the delivery of the property. Inspection of property covered by this bill of lading will not be permitted unless provided by law or unless permission is indorsed on this original bill of lading or given in writing by the shipper.

Notes.—The foregoing will appear on the front or first page of the bill of lading. In connection with the name of the party to whom the shipment is consigned the words 'order of' shall prominently appear in print, thus:—

'Consigned to order of......

The bill of lading is to be signed by the shipper and agent of the carrier issuing same, and space shall be provided for this purpose.

The detail arrangement respecting other matters that customarily appear on the face of the bill of lading, such as name of destination, car numbers, routing, description of articles, weights, &c., will be prescribed by the uniform bill of lading committee.

The size of the bill of lading shall be  $8\frac{1}{2}$  inches wide by 11 inches long.

Order bills of lading shall be printed on yellow paper for convenient distinction from bills of lading covering other than 'order' consignments.

# BILL OF LADING-ORIGINAL-NOT NEGOTIABLE.

Received subject to classification and tariffs in effect on the date of issue of this Original Bill of Lading at , , 1907, from , , the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned and destined as indicated below, which said company agrees to carry to its usual place of delivery at said destination, if on its road; otherwise to deliver to another carrier on the route of said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of the said route to destination and as to each party at any 20c-16

time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the conditions, whether printed or written, herein contained (including conditions on back hereof), and which are agreed to by the shipper and accepted for himself and his assigns.

Notes.—The foregoing will appear on the front or first page of the bill of lading.

The bill of lading is to be signed by the shipper and agent of the carrier issuing same, and space shall be provided for this purpose.

The detail arrangement respecting other matters that customarily appear on the face of the bill of lading, such as name of destination, car numbers, routing, description of articles, weights, &c., will be prescribed by the uniform bill of lading committee.

The size of the bill of lading shall be  $8\frac{1}{2}$  inches wide by 11 inches long.

Bills of lading covering what may be termed 'straight consignments,' being those other than 'order consignments,' shall be printed on white paper.

Bills of lading other than those covering 'order consignments' shall be stamped 'not negotiable.'

The following conditions will appear on the back of the bill of lading:—

#### CONDITIONS.

Section 1. The carrier or party in possession of any of the property herein described shall be liable for any loss thereof, or damage thereto, except as hereinafter provided.

No carrier or party in possession of any of the property herein described shall be liable for any loss thereof or damage thereto or delay caused by the act of God, the public enemy, quarantine, the authority of law, or the act or default of the shipper or owner, or for differences in the weights of grain, seed or other commodities caused by natural shrinkage, or discrepancies in elevator weights. For loss, damage, or delay caused by fire occurring after forty-eight hours (exclusive of legal holidays) after notice of the arrival of the property at destination or at port of export (if intended for export) has been duly sent or given, the carrier's liability shall be that of warehouseman only. Except in case of negligence of the carrier or party in possession (and the burden to prove freedom from such negligence shall be on the carrier or party in possession) the carrier or party in possession shall not be liable for loss, damage, or delay occurring while the property is stopped and held in transit upon request of the shipper, owner, or party entitled to make such request; or resulting from a defect or vice in the property or from riots or strikes. When in accordance with general custom, on account of the nature of the property, or when at the request of the shipper the property is transported in open cars, the carrier or party in possession (except in case of loss or damage by fire, in which case the liability shall be the same as though the property had been carried in closed cars) shall be liable only for negligence, and the burden to prove freedom from such negligence shall be on the carrier or party in possession.

Sec. 2. In issuing this bill of lading this company agrees to transport only over its own line, and except as otherwise provided by law acts as agent with respect to the

portion of the route beyond its own line.

No carrier shall be liable for loss, damage, or injury, not occurring on its own road or its portion of the through route, nor after said property has been delivered to the next carrier, except as such liability is or may be imposed by law, but nothing contained in this bill of lading shall be deemed to exempt the initial carrier from any such liability so imposed.

Sec. 3. No carrier is bound to transport said property by any particular train or vessel, or in time for any particular market or otherwise than with reasonable dispatch, unless by specific agreement indorsed hereon. Every carrier shall have the right in case of physical necessity to forward said property by any railroad or route

between the point of shipment and the point of destination; but if such diversion shall be from a rail to a water route the liability of the carrier shall be the same as though the entire carriage were by rail.

The amount of any loss or damage for which any carrier is liable shall be computed on the basis of the value of the property (being the bona fide invoice price, if any, to the consignee, including the freight charges, if prepaid) at the place and time of shipment under this bill of lading, unless a lower value has been represented in writing by the shipper or has been agreed upon or is determined by the classification or tariffs upon which the rate is based, in either of which events such lower value shall be the maximum amount to govern such computation, whether or not such loss or damage occurs from negligence.

Claims for loss, damage or delay must be made in writing to the carrier at the point of delivery or at the point of origin within four months after delivery of the property, or, in case of failure to make delivery, then within four months after a reasonable time for delivery has elapsed. Unless claims are so made the carrier shall not be liable.

Any carrier or party liable on account of loss of or damage to any of said property shall have the full benefit of any insurance that may have been effected upon or on account of said property, so far as this shall not avoid the policies or contracts of insurance.

Sec. 4. All property shall be subject to necessary cooperage and baling at owner's cost. Each carrier over whose route cotton is to be transported hereunder shall have the privilege, at its own cost, of compressing the same for greater convenience in handling or forwarding, and shall not be held responsible for deviation or unavoidable delays in procuring such compression. Grain in bulk consigned to a point where there is a railroad, public or licensed elevator may (unless otherwise expressly noted herein, and then if it is not promptly unloaded) be there delivered and placed with other grain of same kind and grade without respect to ownership, and if so delivered shall be subject to a lien for elevator charges in addition to all other charges hereunder.

Sec. 5. Property not removed by the party entitled to receive it within forty-eight hours (exclusive of legal holidays) after notice of its arrival has been duly sent or given, may be kept in car, depot or place of delivery of the carrier, or warehouse, subject to a reasonable charge for storage and to carrier's responsibility as warehouseman only; or may be, at the option of the carrier, removed to and stored in a public or licensed warehouse at the cost of the owner, and there held at the owner's risk and without liability on the part of the carrier, and subject to lien for all freight and other lawful charges, including a reasonable charge for storage.

The carrier may make a reasonable charge for the detention of any vessel or car or for the use of tracks after the car has been held forty-eight hours (exclusive of legal holidays) for loading or unloading, and may add such charge to all other charges hereunder, and hold such property subject to a lien therefor. Nothing in this section shall be construed as lessening the time allowed by law, or as setting aside any local law or rule affecting car service or storage.

Property destined to or taken from a station, wharf or landing at which there is no regularly appointed agent shall be entirely at risk of owner after unloaded from cars, vessels or until loaded into cars or vessels, and when received from or delivered on private or other sidings, wharfs or landings, shall be at owner's risk until the cars are attached to and after they are detached from trains.

Sec. 6. No carrier will carry or be liable in any way for any documents specie, or for any articles of extraordinary value not specifically rated at the published classification or tariff, unless a special agreement to do so and a stipulated value of the articles are indersed hereon.

Sec. 7. Every party, whether principal or agent, shipping explosive or dangerous goods, without previous full written disclosure to the carrier of their nature,

shall be liable for all loss or damage caused thereby, and such goods may be warehoused at owner's risk and expense or destroyed without compensation.

Sec. 8. The owner or consignee shall pay the freight and all other lawful charges accruing on said property, and if required shall pay the same before delivery. If upon inspection it is ascertained that the articles shipped are not those described in this bill of lading the freight charges must be paid upon the articles actually shipped.

Sec. 9. Except in case of diversion from rail to water route, which is provided for in section 3 hereof, if all or any part of said property is carried by water over any part of said route, such water carriage shall be performed subject to the liabilities, limitations and exemptions provided by statute and to the conditions contained in this bill of lading not inconsistent with such statutes or this section, and subject also to the condition that no carrier or party in possession shall be liable for any loss or damage resulting from the perils of the lakes, sea or other waters; or from explosion, bursting of boilers, breakage of shafts, or any latent defect in hull, machinery or appurtenances; or from collision, stranding or other accidents of navigation, or from prolongation of the voyage. And any vessel carrying any or all of the property herein described shall have the liberty to call at intermediate ports, to tow and be towed, and assist vessels in distress and to deviate for the purpose of saving life or property.

The term 'water carriage' in this section shall not be construed as including lighterage across rivers or in lakes or other harbours, and the liability for such lighterage shall be governed by the other sections of this instrument.

Sec. 10. Any alteration, addition, or erasure in this bill of lading which shall be made without an indorsement thereof hereon, signed by the agent of the carrier issuing this bill of lading, shall be without effect, and this bill of lading shall be enforceable according to its original tenor.









