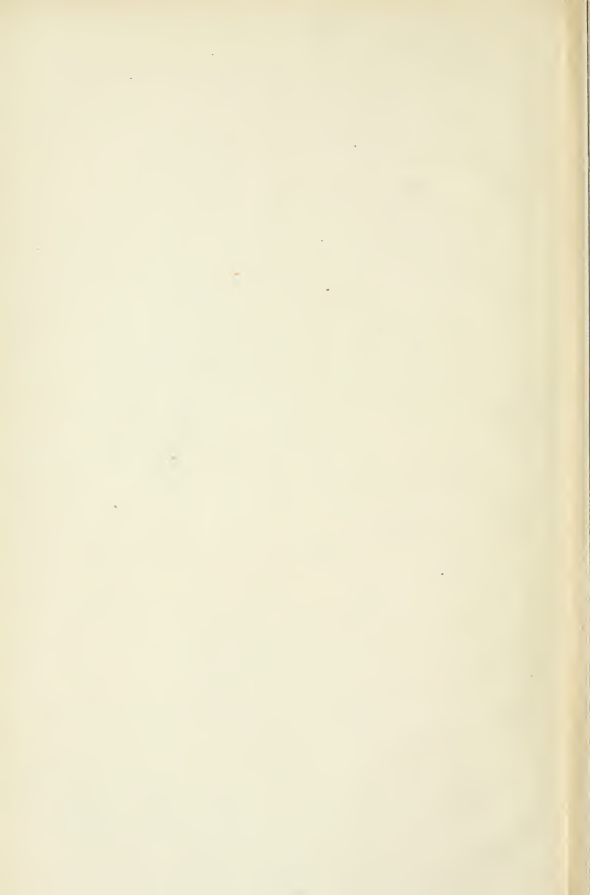




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SESSIONAL PAPERS

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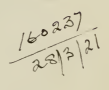
FOURTH SESSION OF THE THIRTEENTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1920





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(This volume is bound in two parts).

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- 5a. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, June 25, 1920...... Printed for distribution and sessional papers.
- 5b. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, June 29, 1920.......Printed for distribution and sessional papers.
- Abstract of Statements of Insurance Companies in Canada, year ending December 31, 1919.
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- 10a. Report relating to Mail Subsidies and Steamship Subventions as controlled by the Department of Trade and Commerce, for the year ended March 31, 1919, with Traffic Returns, etc., to December 31, 1919. The Senate.

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- 10f. Report of the Dominion Statistician for the year ended March 31, 1919.
 - Printed for distribution and sessional papers.
- 11. Annual Report of the Department of Customs and Inland Revenue, containing accounts of revenue with statements relative to the Imports, Exports, Customs and Inland Revenue of the Dominion of Canada, for the fiscal year ended March 31, 1919, as compiled from official returns. Presented by Hon. Mr. Burrell, March 4, 1920.

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- 15b. Report of the Veterinary Director General, year ending March 31, 1919... Printed for distribution and sessional papers.
- 16. Report of the Dominion Experimental Farms for the fiscal year ending 31st March, 1919. Appendix to the Report of the Minister of Agriculture. Presented by Hon. Mr. Tolmie, March 9, 1920.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 6.

CONTENTS OF VOLUME 7.

- 20d. Fifteenth Report of the Board of Railway Commissioners for Canada, for the nine months ending December 31, 1919. (Manuscript copy.) Presented by Hon. Mr. Reid, April 19, 1920.

- 23. Supplement to the Fifty-second Annual Report of the Department of Marine and Fisheries for the fiscal year 1918-1919 (Marine)—Steamboat Inspection Report. Presented by Hon. Mr. Ballantyne, March 1, 1920.
 Printed for distribution and sessional papers.
- 24. Report of the Postmaster General for the year ended March 31, 1919. Presented by Hon. Mr. Rowell, March 2, 1920. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 25. Annual Report of the Department of the Interior, for the fiscal year ended March 31, 1919. Presented by Hon. Mr. Meighen, March 10, 1920. Printed for distribution and sessional papers.
- 25a. Report of the Topographical Surveys Branch of the Department of the Interior, year 1918-1919.

 Printed for distribution and sessional papers.
- 26. Report of the Geological Survey Branch, Department of Mines, year 1919. Printed for distribution and sessional papers.
- 26a. Summary Report of the Mines Branch of the Department of Mines, for the year ending December 31, 1919.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 9.

(This volume is bound in two parts.)

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 35. Report of the Minister of Justice as to Penitentiaries for year ending March 31, 1919.
 Printed for distribution and sessional papers
- 37. Report of the Department of Labour for the year ended March 31, 1919. The Senate.

 Printed for distribution and sessional papers.
- 38. Annual Report of the Editorial Committee for the year 1920. Presented 1920.

- 1. Report of the Joint Librarians of Parliament. Presented by Hon. Mr. Speaker, February 26, 1920...... Not printed.
- 42. Copy of the Treaty of Peace between the Allied and Associated Powers and Bulgaria, signed at Neuilly-sur-Seine on the 27th day of November, 1919. Presented by Hon. Mr. Rowell, February 26, 1920.

 Printed for distribution to senators and members.
- 42a. The Czecho-Slovak Minorities Treaty—Treaty between the Principal Allied and Associated Powers and Czecho Slovakia, signed at Saint-Germain-en-Laye, September 10, 1919. Ratification on behalf of Canada authorized by Order in Council of December 1, 1919. Presented by Hon. Mr. Rowell, March 1, 1920.
- 42b. The Serb-Croat-Slovene Minorities Treaty—Treaty between the Principal Allied and Associated Powers and the Serb-Croat-Slovene State, signed at Saint-Germain-en-Laye, September 10, 1919. Ratification on behalf of Canada authorized by Order in Council of December 1, 1919. Presented by Hon. Mr. Rowell, March 1, 1920.

- 42f. Return to an Address to His Excellency the Administrator, of the 22nd March, 1920, for a copy of the Orders in Council of December 1, 1919, and December 9, 1919, respecting ratification of the treaties and conventions laid before the House of Commons on Monday, March 1, 1920 Presented March 29, 1920, Mr. Fielding.... Not printed.

- 43d. Copy of Order in Coucnil, P.C. 1005, dated 20th May, 1920; Engagement of Seamen in Royal Canadian Navy. Presented May 31, 1920. Mr. Hocken Not printed.

- 44a. Amendment to Radiotelegraph Regulation No. 92. Presented by Hon. Mr. Ballantyne, March 15, 1920.

 Not printed.

- 47. Copy of Order in Council, P.C. 2596, dated 31st December, 1919—Air Regulations, 1920. Presented by Hon. Mr. Sifton, March 2, 1920. Not printed.
- 47a. Report of the Air Board, for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Sifton, April 20, 1920.

- 49a. Return to an Order of the House of the 22nd March, 1920, for a Return showing the cases in which, from October 1, 1896, to the present, in the computation of superannuation allowances to retiring officials, additional years were allowed under the provisions of Section 12, of Chapter 7, R.S., the dates of the granting of the allowances, the names of the officials and the number of years added to the actual service; along with a copy of all Treasury Board Reports and Orders in Council relating to such cases. Presented March 31,1920, Mr. Fielding... Not printed.
- 51. Statement of Governor General's Warrants issued since the last Session of Parliament on account of 1919-20. Presented by Sir Henry Drayton, March 2, 1920. Not printed.

- 56. Statement of the Receipts and Expenditures of the Royal Society of Canada, for the year ended April 30, 1919.
 Presented by Sir Henry Drayton, March 2, 1920.
 Not printed.
- 58. Copy of General Rules and Orders of the Exchequer Court of Canada, in accordance with the provisions of Section 88 of the Exchequer Court Act, Chapter 140, R.S.C. 1906. Presented by Hon. Mr. Sifton, March 10, 1920. Not printed.
- 58a. Copy of General Rules and Orders of the Exchequer Court of Canada, in accordance with the provisions of Section 88 of the Exchequer Court Act, Chapter 140, R.S.C. 1906. Presented by Hon. Mr. Sifton, April 14, 1920.

 Not printed.
- - Copy of the Crown Rules of the Judges of the Supreme Court of Nova Scotia in accordance with the provisions of Section 576, subsection 2, of the Criminal Code. Presented by Hon. Mr. Sifton, April 16, 1920...... Not printed.

- 61. Report of Admiral of the Fleet, Viscount Jellicoe of Scapa, G.C.B., O.M., G.C.V.O., on Naval Mission to the Dominion of Canada (November-December, 1919). Presented by Hon. Mr. Ballantyne, March 10, 1920.

 Printed for distribution to Senators and Members only.
- Return showing:—1. Number of postmasters in the County of Charlevoix-Montmorency.
 Their names.
 Their names.
 Their actual salary.
 Whether it was ever increased since they were appointed.
 If not, why.
 If so, when, and to what extent.
 Presented March 10, 1920, Mr. Casgrain.
 Not printed.
- 64. Return to an Order of the Senate, dated September 30, 1919, for a statement giving weights and values of the exportation from Canada during the fiscal years of 1916-17-18-19 of mixed fertilizers, also of Sulphate of Ammonia, Nitrate of Soda, Ammoniates, Phosphate Rock, Super Phosphates, Kanite of Potash Salts, Chloride of Potash and Crude Sulphate of Potash, and of any miscellaneous chemicals as are used in the manufacture of artificial fertilizers also Basic Slag from the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, Prince Edward Island, by each province, and where exported to as shown by clearances of the various Custom Houses. The Senate.

 Not printed.
- 65. Return to an humble Address of the Senate to His Excellency the Governor General, dated May 8, 1919, showing the date and object of all commissions appointed by the Government since its accession to power in 1911, up to the present date; the number of days during which each of the said commissions sat; the names of the persons composing the said commissions and the cost of each of these commissions to the country. The Senate.

 Not printed.
- 65b. Return to an Order of the House of the 30th April, 1919, for a Return showing:—1. The number of commissons appointed by the Government since the year 1914, to date, and the purpose for which each was appointed. 2. The number of members on each of said commissions, and their names. Presented March 18, 1920. Mr. Prevost. Not printed.

- 67. Report of the Royal Commission appointed to inquire into and concerning the conditions pertaining to running race meets and betting in connection therewith, in Canada. Also copy of the evidence taken before the Royal Commission appointed to inquire into and concerning the conditions pertaining to running race meets and betting in connection therewith, in Canada. Presented by Sir George Foster, March 16, 1920.

 Printed for Members and Senators only.
- 68. Return to an Address to His Excellency the Governor General of the 19th March, 1919, for a copy of the Order in Council appointing the Board of Grain Supervisors for Canada. Presented March 12, 1920. Mr. Stevens.

 Not printed.

- 71. Copy of correspondence relating to the resignation of Hon. A. K. Maclean, and Hon. S. C. Mewburn, Minister of Militia and Defence, as Members of the Government of Canada. Presented by Sir George Foster, March 15, 1910.
- 72. "The Forest Reserves and Parks Act." Presented by Hon. Mr. Meighen, March 16, 1920 Not printed.
- 73. Return of Orders in Council which have been published in the Canada Gazette and in the British Columbia Gazette, between 1st August, 1919, and the 5th February, 1920, in accordance with provisions of Sub-section (d) of Section 38 of the regulations for the survey, administration, disposal and management of Dominion Lands within the 40-mile Railway Belt in the Province of British Columbia. Presented by Hon. Mr. Meighen, March 16, 1920.

- Copy of Order in Council, P.C. 198, dated 29th day of January, 1920—Defining the standard of Canadian silver coinage. Presented by Sir Henry Drayton, March 16, 1920.

 Not printed.
- 77. Return to an Order of the House of the 8th October, 1919, for a copy of the correspondence exchanged between the firm of Becker and Company, Ltd., London, England, and the High Commissioner of Canada in London, concerning a certain circular issued by the Canadian Mission. Presented by Sir George Foster, March 17, 1920.
 Not writed.
- 78. Copies of Orders in Council, P.C. 1445, dated 17th July, 1919; P.C. 1955, dated 18th September, 1919; and P.C. 2562, dated 24th December, 1919, together with copy of letter addressed to the Chairman of the Canadian Section of the International Joint Commission, dated 21st January, 1920, relating to the development and use of the waters of the St. Lawrence river forming the boundaries between the United States and Canada. Presented by Hon. Mr. Rowell, March 18, 1920. Not printed.
- 79a. Return to an Order of the House of the 12th April, 1920, for a copy of all reports, letters, memos, correspondence, plans and specifications relative to the construction of a bridge on the Batiscan river, in the parish of St. François-Xavier of Batiscan, in the County of Champlain. Presented by Hon. Mr. Reid, April 26, 1920..... Not printed.
- 80. Return to an Order of the House of the 29th September, 1919, for a copy of all letters, plans and contracts between the Government or the Commission of the Transcontinental and the Canadian Pacific Railway Company, concerning (a) the construction, by this Company, of a railway station at "The Palais" in the City of Quebec; (b) the conditions of exploitations of the said station by the Transcontinental Railway Company or by the National Railways, and also any Orders in Council in this connection. Presented March 18, 1920. Mr. Not printed.
- 81. Return to an Order of the House of the 29th September, 1919, for a copy of all correspondence and other papers and documents in the possession of the Government or of the Civil Service Commission relating to the appointment of a Harbour Master for the Port of Canso, N.S. Presented March 18, 1920. Mr. Sinclair (Antigonish).
 Not wrinted.
- 82. Return to an Order of the House of the 29th September, 1919, for a copy of all correspondence relating to the dismissal of James Conner from the dual positions which he held at Snowflake, Manitoba, under the Department of Customs, and Immigration and Colonization. Presented March 18, 1920. Mr. Richardson.....Not printed.
- 84. Return to an Order of the House of the 29th September, 1919, for a copy of all documents, letters and plans, exchanged between the Government and any person, commission or company concerning the doustruction, in the City of Quebec, or in the suburbs, of a tunnel to facilitate the entrance of the Transcontinental or of any other company in the said city. Presented March 18, 1920. Mr. Parent. Not printed. Not printed.
- 86. Return to an Order of the House of the 10th March, 1920, for a copy of the contract between the Government of Canada or the Canadian Wheat Board and Greece, for 12,000,000 bushels of wheat. Presented March 18, 1920. Mr. Archambault... Not printed.

- 90. Return to an Order of the House of the 11th March, 1920, for a copy of all correspondence, agreements and contracts, between the Government and any banks touching the payment of officers and men in the Canadian Expeditionary Forces, especially as regards the rates of exchange prevailing between Canadian and British currency and the manner in which the same affected the pay of said officers and men, together with copies of all departmental or other Government orders or regulations dealing with the subject of soldiers' pay and the effect of fluctuations of exchange thereon. Presented March 22, 1920. Mr. McMaster.
 Not printed.
- 91. Return to an Order of the House of the 11th March, 1920, for a Return showing:—1. The number of officers being retained in the service of the Militia Department at Headquarters at Ottawa who have not seen service overseas.

 2. Their names, positions, salavies and length of time in the service, respectively.

 3. Whether returned men are available for those positions. Presented March 22, 1920. Mr. McKenzie.................................. Not printed.

- Return showing:—1. Names of the tenderers for the works to be done at the following places in the County of Montmorency, Quebec: Ste. Anne de Beaupre, Ste. Famille-Ile d'Orleans, St. François du Sud-Ile d'Orleans, St. Jean-Isle d'Orleans, Ile de la Quarantine, Pointe aux Trembles. 2. Where they reside. 3. Amount of each tender.
 4. Who the successful tenderers were. 5. Whether the said works have been started. 6. When they will be completed. Presented March 22, 1920. Mr. Casgrain.
- 93. Orders in Council relating to the organization and work of the Department of Health, as follows:—1. Order in Council, P.C. 1627, dated August 2, 1919, naming the President of the Privy Council as the Minister of the Crown to preside over the Department of Health and providing for the transfer to the Department of Health from the Department of Immigration and Colonization of the staff of the Quarantine and Medical Service. 2. Order in Council, P.C. 1765, dated August 23, 1919, transferring to the Department of Health from the Department of Council, P.C. 1765, dated August 23, 1919, transferring to the Proprietary or Patent Medicine Act, the Commercial Feeding Stuffs Act and the Fertilizers Act. 3. Order in Council, P.C. 2204, dated October 30, 1919, transferring to the Department of Health the work of the Housing Committee of the Cabinet. 4. Order in Council, P.C. 2321, dated November 21, 1919, transferring to the Department of Health from the Department of Marine and Fisheries, the administration of Marine Hospitals. 5. Order in Council, P.C. 2612, dated December 31, 1919, transferring to the Department of Health the Medical Branch of the Commission of Conservation. Presented by Hon. Mr. Rowell, March 24, 1920.

 Not printed.
- 93a. Order in Council, P.C. 1961, dated September 29, 1919, covering the appointment of an Advisory Board as prescribed in the "Act to amend the Proprietary or Patent Medicine Act." Chapter 66, 9-10 George V. Order in Council, P.C. 2079, dated October 8, 1919, covering the appointment of the Dominion Council of Health. Order in Council, P.C. 328, dated February 11, 1920, accepting the resignation of the Hon. Walter R. Rollo as a Member of the Dominion Council of Health and appointing Mr. H.J. Halford, of Hamilton, Ontario, Vice-President of the Trades and Labour Congress of Canada, in Mr. Rollo's place. Presented by Hon. Mr. Rowell, March 25, 1920.
 Not printed.
- 94. Copies of General Orders promulgated to the Militia for the period between February 1, 1919, and February 2, 1920.
 Also,—Copies of all Routine Orders of the Canadian Expeditionary Force promulgated from February 22, 1919, to February 24, 1920.
 Presented by Hon. Mr. Guthrie, March 24, 1920.
 Not printed.
- Appointments, Promotions and Retirements, Canadian Militia and Canadian Expeditionary Force, from February 6, 1919, to January 22, 1920.
 Presented by Hon. Mr. Guthrie, March 24, 1920.

 Not printed.
- 96. Return to an Order of the House of the 18th September, 1919, for a Return showing:—1. The total number of men who joined the Expeditionary Force for service in Siberia. 2. How many of such number voluntarily enlisted for service in Siberia. 3. Whether the Government is aware as to whether or not a considerable number of members of such Expeditionary Force were made to embark at Victoria, B.C., by compulsion and with the point of the bayonet directed at them. 4. Whether the Government is aware as to whether or not certain members of such Expeditionary Force who had not voluntarily enlisted for service in Siberia were court-martialed and sentenced to hard labour. If so, who such members are and what the nature of the sentence was. 5. The cost to the Government of the Expeditionary Force for service in Siberia. Presented March 25, 1920. Mr. Archambault.
- 96a. Return to an Order of the House of the 7th April, 1920, for a copy of all correspondence, documents, and records including the evidence and judgments in connection with the trials held by Field General Court Martial of the 259th, of the Canadian Expeditionary Force in Siberia, on the following Riffemen, sentenced on the 28th of January, 1919: Alfred Laplante, O. Boisvert, Edmond Leroux, Joseph Guenard, E. Pauze and Arthur Roy. Presented May 18, 1920. Mr. Archaumbault. Not printed.
- 97. Return to an Order of the House of the 17th March, 1920, for a Return showing:—1. Whether any work has been done on any of the lines enumerated in the Second Schedule of Chap. 13, 9-10, George V, being an Act to incorporate the Canadian National Railway Company and respecting Canadian National Railways. 2. If so, on what particular line the work has been done. 3. What kind of work has been done. 4. How much money has been expended for this work. 5. How much in construction. In surveys. In expropriation, and the purchase of the Right of Way. 6. How many station sites have been located on said lines, what the name is of each station, and on what particular line. 7. Description of the land upon which it is located. How much was paid for said station site, and who was representing the Government or the Canadian National Railways in negotiating the purchase. 8. If moneys were paid for any of such sites, to what appropriation they were charged, and on whose order they were paid. 9. Whether any Order in Council has been passed entrusting said company with the management and operation of the Grand Trunk Pacific and the Intercolonial Railways. Presented March 25, 1920.

 Mr. Bureau.
- 98a. Return to an Order of the House of the 12th April, 1920 for a Return showing:—1. Number of classification engineers employed in connection with the Civil Service. 2. Total amount paid to classification engineers to date in connection with the work of classifying the Civil Service. 3. Further estimate required to complete the work. Presented April 29, 1920. Mr. Sinclair (Antigonish.). Not printed.
- 100. Draft Conventions and Recommendations adopted by the International Labour Conference at Washington and communicated to the Government by the Secretary-General of the League of Nations pursuant to Article 405, Treaty of Versailles:—1. Draft Convention limiting the hours of work in industrial undertakings to eight in the day and forty-eight in the week. 2. Draft Convention concerning unemployment. 3. Recommendation concerning unemployment. 4. Recommendation concerning reciprocity of treatment of foreign workers. 5. Draft Convention concerning the employment of women before and after childbirth. 6. Draft Convention concerning the employment of women during the night. 7. Recommendation concerning the prevention of anthrax. 8. Recommendation concerning the prevention of anthrax.

- 100a. Return showing:—1. Names of the Canadian representatives at the International Labour Conference last fall.
 2. Amount expended in connection with this delegation.
 3. Names of Canadian representatives at the Labour Conference at Paris.
 4. Amount expended in relation thereto.
 Presented March 29, 1920.
 Mr. Archambault
 Not printed.

- 116. Return to an Order of the House of the 15th March, 1920, for a copy of all papers, documents, telegrams, correspondence and reports made between the Department of Naval Service and the Inspector of Fisheries in Prince Edward Island or any other party or parties regarding the sale of the lobster hatchery at Charlottetown, P.E.I. Presented April 15, 1920. Mr. Sinclair (P.E.I.)
- Return to an Order of the House of the 19th March, 1919, for a Return showing:—I. The number of vessels belonging to the Canadian Government in the Canadian Naval Service during the war.
 Their names.
 Their names.
 Their names.
 Presented April 15, 1920. Mr. Deslauriers.
- 118. Return to an Order of the House of the 24th March, 1919, for a Return showing the number of commutation of sentences accorded by the Department of Justice to prisoners condemned to be hanged, where the crimes were committed, and the sentence imposed after commutation, within the last four years. Presented April 15, 1920. Mr. Casgrain. Not printed

- 121. Return to an Order of the House of the 31st March, 1920, for a copy of all telegrams, papers, letters and correspondence with reference to the application for naturalization of Professor F. V. Riethdorf, alias Frederick Edwards, 205 Scott Block, Winnipeg, also for copies of all correspondence to date with reference to the resignation of the said F. V. Riethdorf, alias Frederick Edwards, from the employ of the Department of State and in particular correspondence with the President of the Privy Council, Controller McLean and Mr. A. Brophy of the said Department. Presented April 16, 1920. Mr. Power
 Not printed.
- 122. Return to an Order of the House of the 22nd Marca, 1920, for a Return showing:—1. Number of chartered banks in Canada in 1880. 2. Number of chartered banks in Canada at the present time. 3. What profits, as shown by their annual statements, were made by each of the chartered banks in the years 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918 and 1919. 4. What taxes each paid to the Federal Treasury in each of the above years. 5. What amount, not being interest on money borrowed, the Federal Government paid to each chartered bank in each of the years 1914, 1915, 1916, 1917, 1918 and 1919 for service rendered. 6. The paid up capital of each bank, and its reserve. Presented April 16, 1920. Mr. Ross.

 Not printed.
- 123. Copy of all correspondence, papers, documents and telegrams, concerning the amelioration of conditions among the Indians and Eskimos inhabiting the east coast of James and Hudson Bays, from East Main River in the south to Hudson Straits in the north, showing what has been and is being done to provide emergency relief, medical attention, administration of Justice, industrial training, introduction of reindeer treaty rights, securing of adequate prices for their furs, and any other matter in the interests of these people. The Senate Not printed.
- 124. Return to an Order of the House of the 15th April, 1920, for a Return showing:—1. What the value in Canadian currency of the British pound sterling was on the first of the months of November and December, 1914, on the first of all the months of the years 1915, 1916, 1917, 1918, and on the first of January and February, 1919. 2. During the years 1914, 1915, 1916, 1917 and 1918, whether the officers and men of the Canadian Expeditionary Force were paid in accordance with the rates of exchange prevailing at the various times at which payments were made to them, and if not, at what rate or rates. 3. What was done in this respect with payments made to interned Canadian soldiers, and at what rate or rates their pay was converted into the currencies of the countries in which they were interned. Presented April 19, 1920. Mr. McMaster.

 Not printed.

- 128. Return showing:—1. For what purposes the special Trade Commission of the overseas branch of the Department of Trade and Commerce has been created, and how the purposes are to be accomplished. 2. Who is in charge thereof, and his salary. 3. If publicity for Canadian production is sought, who has received the appointment

- 132. Return showing:—1. Minimum and maximum salary being paid to postmasters. 2. By what method the minimum and maximum salary of postmasters is determined. 3. Whether postmasters receive a bonus on account of the high cost of living. 4. If not, why. 5. Minimum and maximum salary being paid to rural mail carriers. 6. Whether the Government has fixed a maximum rate per mile to apply to rural mail routes. 7. How the salary of rural mail carriers is determined. 8. Whether rural mail carriers receive a bonus on account of the high cost of living. 9. If not, why. 10. Minimum and maximum salary being paid to letter carriers. 11. Whether letter carriers receive a bonus. 12. If so, how much. Presented April 21, 1920. Mr. Kennedy (Glengarry.)

 Not printed.
- 133. Return showing:—1. Number of persons employed in the province of Quebec in connection with the work of the Soldiers' Settlement Board. 2. Their names and post office addresses. 3. Salary or remuneration each one is drawing. 4. Whether any of these employees are allotted to certain constituencies. 5. If so, what persons are allotted to the various constituencies, and to what constituencies. Presented April 26, 1920. Mr. Tobin. Not printed.

- 136. Return to an Order of the House of the 22nd March, 1920, for a copy of the Report made by the Board of Railway Commissioners for Canada, on the application of the Canadian Pacific and Grand Trunk Railway Companies, on behalf of themselves and other railways carrying His Majesty's mail in Canada, asking that fair and reasonable rates be fixed by the Board for the carriage of mails pursuant to the reference of the matter to the Board by Order in Council, P.C., 617, dated March 7, 1917, for the determination as to the accuracy or inaccuracy of the claim made by the railway companies, that these rates are inadequate, and, if it is found that the present rates are inadequate to determine as the result of evidence to be submitted by the Post Office Department and the railway companies interested what would be a fair rate of payment for the service. Also a copy of all correspondence between members of the Government or any officials thereof and the Board of Railway Commissioners or any officials thereof in reference to the report mentioned above. Presented April 27, 1920. Mr. Bureau. Not printed.
- 136a. Return to an Order of the Senate dated April 28, 1920, for a Return of the evidence and other proceedings submitted before the Dominion Railway Commission at the sessions at Ottawa on October 3, 1911, November 7, 1911, and March 18, 1919, relating to freight rates and all matters before said Board on said rates. 2. A copy of the report made by said Board to the Government as the result of said investigations. 3. A copy of the postal rate agreement or agreements existing between the Government and the railway companies for parcel post service, including a statement or copy of the rates charged by the Government railways. 4. A copy of the report made by the Dominion Railway Board to the Government on the contracts between the Government and the railway companies as to the rates charged for the postal services. 5. Does the said report show (or is the Government aware) that the rates fixed and paid are less than it cost the railway companies to perform the services. 6. What quantity of mail is carried annually by parcel post. 7. How much of it is carried for mail order houses—distinguishing quantities by provinces. 8. What are the postal rates charged for parcel post packages; (a) to the public (b) to mail order houses. 9. Do these rates pay the full cost of transportation. If not, what is the loss. 10. If there is a loss how is it provided for? 11. Does the Government intend to make a change in the parcel post rates.

 Not printed.

- 138. Return to an Order of the House of the 10th March, 1920, for a Return showing:—1. The total amount of commission charges paid to brokers and agents in connection with the last Victory Loan. 2. What amounts have been paid to each of the said brokers and agents. 3. Whether any of the said commission charges have not yet been paid.
 4. If so, whose accounts they are, and for what reason they have not been paid. Presented April 28, 1920. Mr. Archambault.
 Not printed.
- 139. Return showing:—1. Names of the so-called experts employed by the Arthur Young Company to classify the employees of the various departments, and which department or departments did each such expert classify.

 2. The ages, nationality educational, and practical qualification, including positions previously held, with special reference to classification work, of each such expert.

 3. (a) Cost to the Government for the services of each such expert; (b) what is the cost to the Arthur Young Company of the services of each expert. Have they been paid in Canadian or American money.

 4. How many Deputy Ministers have approved the classification of hheir departments.

 5. Whether the Arthur Young Company pay an income or business tax in Canada.

 6. In case of difference of opinion respecting classification between the so-called experts and the Civil Service Commission whose opinion prevails. Presented April 28, 1920. M. Gauvreau.

 Not printed.
- 140. Return to an Order of the House of the 14th April, 1920, for a copy of all reports, letters, petitions or documents referring to claims for damages on behalf of innocent victims who, during the so-called Quebec riots of 1918, have either been killed or wounded by the soldiers of His Majesty. Presented April 29, 1920. Mr. Parent.

- 144. Return showing:—1. Whether the Government pays the expenses of an office in Toronto for A. V. White, consulting engineer of the Conservation Commission. 2. If so, what expenses for said office it paid in the fiscal year 1919-20, including rent, salaries of assistants, travelling expenses, etc. 3. What relation, if any, the said A. V White is to James White, Deputy Head of the Conservation Commission. 4. If any other relatives of its Deputy Head where employed by the Conservation Commission in the past fiscal year, their names, what positions they fill and what salaries were paid them. 5 Whether it is the practice of the Government to maintain offices for all its consulting engineers. 6. Whether it is the intention of the Government to continue to defray the expenses of the Toronto office of the said A. V. White. 7. If the said A. V. White was employed by the Department of Public Works, what was the last year he was so employed and what remuneration he was paid. 8. At what annual salary rate he is being paid by the Conservation Commission for 1920-21. 9. What reports, if any, by A. V. White, other than reports on water-powers and hydro-electric conditions, the Conservation Commission has published. 10. Whether A. V. White holds the degree of Electrical Engineer from a recognized university. 11. Name of the Hydro-Electric Engineer of the Conservation Commission. 12. What degrees he holds and what practical experience he has had. 13. What annual salary he is paid. Presented May 3, 1920. Mr. Casgrain.

 Not printed.

- 151. Return to an Order of the House of the 26th April, 1920, for a return showing the total quantity in gallons, of spirituous liquors imported into Canada during the years 1913, 1914, 1915, 1916, 1917, 1918 and 1919; and also showing the value in money of the said imports during the same years. Presented May 10, 1920. Mr. Archambault....Not printed.
- 152. Return to an Order of the House of the 3rd May, 1920, for a copy of all correspondence and reports concerning the dismissal of Mr. Elisée Parent, inspector of Inland Revenue, the 6th of September, 1916 (file No. 111085). Presented March 10, 1920. Mr. Rinfret. Not printed.
- 152a. Supplementary Return to an Order of the House of the 3rd May, 1920, for a copy of all correspondence and reports concerning the dismissal of Mr. Elisje Parent, inspector of Inland Revenue, the 6th of September, 1916 (file No. 11085). Presented May 17, 1920. Mr. Rinfret. Not printed.

- Return to an Order of the House of the 17th March, 1920, for a Return showing:—1. Number of employees in the inside service of the Secretary of State Department, including the Printing Bureau.
 How many are females.
 How many males are French.
 How many females are French.
 How many females are French.
 Mr. Hocken.
 Not printed.

- 158g. Return to an Order of the House of the 17th March, 1920, for a Return showing:—1. Number of employees in the inside service of the Department of Trade and Commerce.
 2. How many are males.
 3. How many are females.
 4. How many males are French.
 5. How many females are Frotestants.
 7. How many females are Protestants.
 7. Word many females are Protestants.

- 162. Return to an Order of the House of the 12th May, 1920, for a Return showing:—1. Sales of military and other supplies made by the War Purchasing Commission in each of the years 1917, 1918 and 1919, and amount of money obtained for these supplies in each of the above years. 2. Whether these supplies were sold by tender, by advertisement, or at public auction. 3. How military supplies, including rugs, furniture, etc., at Camp Borden were sold, who the purchasers were and what prices were received for the various articles. Presented May 14, 1920. Mr. Ross Not wrinted.
- 164. Return to an Order of the House of the 24th March, 1920, for a copy of all correspondence and telegrams between the Dominion Government and the Alberta Government relating to irrigation development in Alberta, and more particularly to Lethbridge Northern Irrigation District. Presented May 17, 1920. Mr. Buchanan ... Not printed.
- 165. Return to an Order of the House of the 5th May, 1920, for a Return showing the names of all persons who have passed the Civil Service examinations from the province of Prince Edward Island in 1917, 1918 and 1919, showing:

 (a) the grade for which they passed;
 (b) the number of marks made by each;
 (c) those who are returned soldiers;
 (d) those who have received an appointment, with the name of their position. Presented May 17, 1920. Mr. Sinclair (P.E.I.)

 Not printed.
- 166. Return to an Order of the House of the 12th April, 1920, for a Return showing:—1. Number of Civil Service Investigating Commissions appointed since the 1st of January, A.D. 1895. 2. On what respective dates said Commissions were appointed, what number of Commissioners comprised each Board, their names and their home addresses.

 3. How long each Roard was engaged on such inquiry and how much was paid to each. 4. Whether there is any Board or any Member of a past or present Board now engaged in connection with the Civil Service inquiry or classification of the Civil Service, other than the regular Civil Service Commission of which Honourable Doctor Roche is the Chairman. 5. What amount or amounts were paid by the Government to the Civil Service Classification Commissioners during the time from 1st January, 1916, to and including the 15th of March, A.D. 1920, what amounts were paid to each of the said Classification Commissioners and on what dates. Presented May 17, 1920. Mr. McKenzie.

 Not printed.
- 167. Return to an Order of the House of the 17th May, 1920, for a Return showing:—1. Number of married women whose husbands did not serve in the Canadian Expeditionary Force who are in the pay of various Government departments at Ottawa. 2. Whether it is a fact that the Department of Immigration has in its employ a lady at a salary of \$300 per month. 3. Whether this lady is the wife or mother of a returned soldier, and whether any effort was made at the time of her employment to secure the services of a war widow or dependent. 4. Whether this lady's husband is in the employ of the Government or of one of the provincial governments. 5. Whether it is a fact that the daughters of several departmental heads are employed by their fathers in Government service and that in such cases these young ladies hold positions which could be well filled with men who have been trained by the Department of Soldiers' Civil Re-establishment for the Civil Service but are unable to secure appointments. Presented May 19, 1920. Mr. Andrews.

 Not printed.
- 168. Copy of Order in Council, P.C. 1595, dated 31st July, 1919: Appointment of Victory Loan Special Committee in connection with the stabilizing of the Victory Loan of 1917. Presented by Sir George Foster, May 20, 1920.

 Not printed.

- 170a. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of Labour in Ottawa. 2. Their names and salaries. Presented May 21, 1920. Mr. Hocken.

 Not printed.

- 170b. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of Marine in Ottawa. 2. Their names and salaries. Presented May 21, 1920. Mr. Hocken. Not printed.

- 170c. Return to an Order of the House of 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of the Secretary of State in Ottawa. 2. Their names and salaries. Presented May 31, 1920. Mr. Hocken. Not printed.
- 170j. Return to an Order of the House of 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of Mines in Ottawa. 2. Their names and salaries. Presented May 31, 1920. Mr. Hocken. Not printed.
- 170h. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Number of employees in the Department of Justice in Ottawa. 2. Their names and salaries. Presented May 31, 1920. Mr. Hocken. Not printed.
- 170i. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of the Interior in Ottawa. 2. Their names and salaries. Presented June 2, 1920. Mr. Hocken. Not printed.

- 170m. Return to an Order of the House of 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of Public Printing. 2. Their names and salaries. Presented June 17, 1920. Mr. Hocken. Not printed.
- 170n. Return to an Order of the House of 19th May, 1920, for a Return showing:—1. Number of persons employed in the Department of Public Health. 2. Their names and salaries. Presented June 17, 1920. Mr. Hocken. Not printed.
- 170_o. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Number of employees in the Post Office Department in Ottawa. 2. Their names and salaries. Presented June 18, 1920. Mr. Hocken. Not printed.
- 171. Also,—Return to an Order of the House of the 5th May, 1920, for a copy of a letter signed by twenty-two Senators and Members of the House of Commons representing the Provinces of Alberta, Saskatchewan and Manitoba, addressed to Sir Robert L. Borden, Prime Minister of Canada, dated September, 1919, recommending the shipment of grain by rail via Quebec; also a copy of the answer to such letter as well as the letters sent by J. T. Ross, Esq., President of the Quebec Board of Trade, to the Minister of Railways and Canada during the months of January and February, 1920, concerning export of wheat via Quebec, and of the letters of the Minister of Railways and Canals in answer thereto. Presented May 21, 1920. Mr. Lapointe... Not printed.
- 172. Return to an Order of the House of the 19th May, 1920, for a Return showing:—1. Who the publishers are of the Montreal Gazette. 2. Amounts paid to the Montreal Gazette Publishing Company for each of the last fiscal years by the Dominion Government for (a) advertising, and (b) job printing. Presented May 21, 1920. Mr. Edwards. Not printed.
 Not printed.

- 178. Return of an Order of the House of the 10th May, 1920, for a Return showing:—I. Whether inspectors in charge of terminal elevators, under the Board of Grain Commissioners, have full authority to inspect grain, as provided for in the Canada Grain Act. 2. If not, why not. 3. If so, whether the inspector is sue frequisite inspection certificates, with their signatures attached thereto, as evidence of such inspection. 4. Whether the Chief Inspector or his immediate assistant, in charge of terminal elevators, has authority to change such inspection, without consent of the inspection directly in charge of a terminal elevator. 5. If so, whether this practice is provided for in the Canada Grain Act. 6. Whether inspection certificates, either invarids or outwards outwards outwards or outwards outward
- 180. Return to an Order of the House of the 12th May, 1920, for a Return showing:—1. Whether the Government operations at the Dog Fish Reduction Works at Clark's Harbour, Nova Scotia, have been discontinued. 2. If so, what disposition has been made of the property. 3. Total Government disbursements including the original cost and loss in operation. 4. On whose report or recommendation the operation was abandoned. 5. Recommendation of the authority advising abandonment. 6. Whether J. B. Fielding, of the Honorary Advisory Council for Scientific and Industrial Research, authorized the report of the chairman on fish waste in Canada as intimated on page 53 of the report of the Administrative Chairman of the Honorary Advisory Council for Scientific and Industrial Research for the year ending March 31, 1919. 7. Whether Mr. Fielding reported with regard to the above-mentioned plant as follows: "At Clark's Harbour I inspected the Government Dog Fish Reduction plant, which though very badly cared for appeared to be in working order, and well worth, in my opinion, retaining for the purpose of the manufacture of fertilizer, though quite unsuitable for the manufacture of food." 8. Consideration given by the Government to Mr. Fielding's report. Presented May 28, 1920. Mr. McCurdy.

 Not printed.
- 182. Return to an Order of the House of the 15th March, 1920, for a Return showing:—How many of the 22,954 temporary appointments made by the Board of Civil Service Commissioners since the armistice are at present on the pay rolls of the various departments of the Government. Presented May 28, 1920. Mr. Sinclair (Antigonish.)

 Not printed.
- 183. Return to an Order of the House of the 3rd May, 1920, for a Return showing:—1. How many generals belonging to the permanent force have had to give up their rank during the last six months. 2. How many generals have been promoted since the armistice, and the names of those who are still in the service. 3. How many officers have

- 185. Return to an Order of the House of the 26th April, 1920, for a copy of all correspondence between the Government or any member thereof and the Canadian Press, Limited, and the Canadian Associated Press, with regard to the establishment of an Imperial news service. Presented May 31, 1920. Mr. Robb............... Not printed.

- 189. Return to an Order of the House of the 17th May, 1920, for a Return showing:—1. Whether the steamship Metagama sailed from Liverpool carrying soldiers and their families on or about the eighth day of February, A.D. 1919.

 2. Complaints made to the Militia Department or any other department of the Government as to the condition of said steamer at time of sailing and during said voyage.

 3. Complaints made to the Overnment or any department thereof as to the treatment accorded to said soldiers, their wives or families during said voyage.

 4. Whether a delegation from the City of St. John appeared before a committee of the Cabinet on or about the 27th day of February, 1919, protesting against alleged ill treatment of said soldiers and their families during the said voyage.

 5. If so, who comprised said delegation and what members of the Government acted on said Cabinet committee.

 6. Whether the Government took any action as a result of said conference. If so, what action, and the result of same.

 7. Whether said delegation filed affidavits or solemn declarations of passengers as to the condition of the steamer and treatment accorded said passengers during said voyage.

 8. If so, whether the Government held an investigation concerning said complaints.

 9. Result of such investigation. Presented June 2, 1920. Mr. Copp.

 Not printed.

- 194. Copies of Orders in Council in respect to the Federal Housing Scheme, as follows:—P.C. 639, of March 27, 1920, authorizing an increase in the maximum amounts of the loans which may be granted under Class (a) of the Federal project. P.C. 375, of February 20, 1919, approving the General Scheme of Housing of the Province of Ontario. P.C. 2201, of October 30, 1919, approving certain amendments to the British Columbia Housing Scheme, approved on May 1, 1919, P.C. 907. P.C. 1090, of May 19, 1920, approving certain amendments to the General Housing Scheme of the Province of Quobec. P.C. 1233, of May 31, 1920, approving the General Scheme of Housing of the Province of Saskatchewan. Presented by Hon. Mr. Rowell, June 7, 1920. Not printed.
- 195. Return to an Order of the House of the 5th May, 1920, for the production of copies of all letters, telegrams, papers and correspondence exchanged between the Department of Agriculture and others in reference to the establishment of a Demonstration Farm at Baic St. Paul, in the County of Charlevoix. Presented June 7, 1920. Mr. Casgrain. Not wrinted.
- 196. Return to an Order of the House of the 8th April, 1920, for a Return showing:—1. What is, or has been, the numerical strength of the staff of the Department of Public Works, by districts, throughout the Dominion of Canada since the 1st of January, 1915, to the 1st of January, 1920. 2. The names of the employees. 3. What salary is paid, or was, to each employee of the Department during this period. 4. Which of said employees could have been discharged since January, 1917. 5. How many employees in each district can now be dispensed with. 6. The expenditure in each of said districts during the entire period. Presented June 8, 1920. Mr. Mackie (Edmonton). Not printed.

- 196a. Supplementary Return to an Order of the House of the 8th April, 1920, for a Return showing:—1. What is, or has been, the numerical strength of the staff of the Department of Public Works, by districts, throughout the Dominion of Canada since the 1st of January, 1915, to the 1st of January, 1920. 2. The names of the employees.
 3. What salary is paid, or was, to each employee of the Department during this period. 4. Which of said employees could have been discharged since January, 1917. 5. How many employees in each district can now be dispensed with. 6. The expenditure in each of said districts during the entire period. Presented June 17, 1920. Mr. Mackie (Edmonton).
 Not printed.

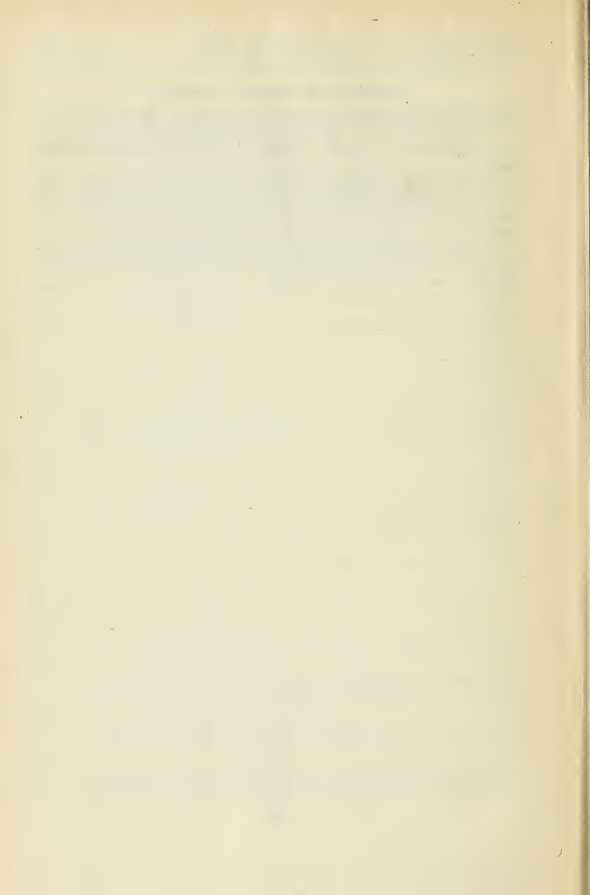
- 201. Return to an Order of the House of the 5th May, 1920, for a Return showing amount of money spent by the Dominion Government since Confederation on improvements in the harbours of Halifax, St. John, Quebec, Montreal, Toronto, Hamilton, Port Arthur, Victoria and Vancouver. Presented June S, 1920. Mr. Foster (York). Not writted.
- 202. Orders of the Director of Coal Operations-Nos. 1 to 144, inclusive. Presented by Hon. Mr. Meighen, June 8, 1920.

 Not printed.
- 203. Return to an Order of the House of the 22nd March, 1920, for a Return showing:—1. Number of automobiles valued under \$1,000 imported into Canada in each of the years 1918 and 1919. 2. Number valued at between \$1,000 and \$2,000. 3. Number at a greater valuation than \$2,000. 4. Duty collected on these automobiles. 5. The duty collected on parts of automobiles imported during the years 1918 and 1919. 6. On what number of automobiles valued at less than \$1,000 excise duty was paid in the years 1918 and 1919. 7. On what number of automobiles valued at between \$1,000 axise duty was paid in the same years. 8. On what number of automobiles valued at over \$2,000 excise duty was paid in the same years. 9. The amount of such excise duty. Presented June 9, 1920. Mr. Ross
- 294. Return to an Order of the House of the 5th May, 1920, for a copy of all papers, documents and letters in connection with Dr. Michel Fiset, of Quebec City, appointment by Order in Council, dated 18th April. 1914, as parcel post supervisor in Quebec City, with a salary of \$2,800 a year. Presented June 10, 1920. Mr. Lavigueur... Not printed.
- 205. First Annual Report of the Board of Commerce of Canada, dated 31st May, 1920: and also.—Copy of Order in Council, P.C. 1284, dated 1st June, 1920, submitting the above Report for His Excellency's information. Presented by Sir Robert Borden, June 10, 1920.
 Net printed.

- 208a. Supplementary Return to an Order of the House of the 16th June, 1920, for a Return showing:—1. How many sittings were held by the Railway Commission to fix compensation for damages caused by the passing of the Canadian Northern through North Bay. 2. Who presided over the said sittings. 3. The awards made. 4. To whom they were paid. 5. The total cost of the said sittings. 6. The amount paid for counsel fees. 7. What amount was paid for witnesses. 8. To whom the amounts were paid. Presented June 21, 1920. Mr. McDonald. Not printed.
- 209. Return to an Order of the House of 2nd June, 1920, for a copy of all papers, documents, telegrams and reports concerning the indemnity paid to the widow and children of J. L. A. Forbes, killed at Aston Junction, the 11th of September, 1918, while on duty as brakeman on the Government railways. Presented June 17, 1920. Mr. Bourassa. Not printed.

- 214. Return to an Order of the House of the 19th April, 1920, for a Return showing:—1. Number of non-Canadian born in the different Departments of the Government where the services of Engineers, Architects, Draughtsmen, etc., are required. 2. Number of non-Canadian born Engineers, Architects, Draughtsmen, etc., who have been given positions within the last five years in the different departments of the Government. 3. Number of Canadian born Engineers, Architects, Draughtsmen, etc., who have obtained similar positions within the fast five years. 4. Whether American Engineers were given preference in obtaining such positions and appointed over the heads of Canadian born Engineers, Architects, etc. Presented June 21, 1920. Mr. Casgrain
- 216. Copy of Order in Council number 1238, passed on the 31st day of May, 1920, concerning a contract entered into with Griffenhagen and associates at a rate of \$10,000 per month. Presented June 21, 1920. Mr. Lemieux....Not printed.

- 220. Return to an Order of the House of 12th May, 1920, for a copy of all letters, telegrams, correspondence, documents and other papers exchanged between the Dominion Government, or any official thereof, or the officials of the Canadian Government Railways and the Government of New Brunswick, or any official of the said Government, or any of the officials of the St. John and Quebee Railway Company with regard to the procuring of running rights for the trains of the St. John and Quebee Railway cover the Canadian Pacific Railway between Westfield Beach and St. John. Also of all papers, documents and correspondence exchanged between the Dominion Government or any official thereof any officials of the Canadian Government Railways and the Canadian Pacific Railway Company or any official thereof, regarding the securing of the said running rights. Presented June 20, 1920. Mr. Caldwell..., Not printed.
- 222. Report of the Administrative Chairman of the Honourary Advisory Council for Scientific and Industrial Research of Canada, for the year ending March 31, 1920. Presented by Sir George Foster, June 26, 1920. Not printed.
- 223. Ordinances of the Yukon Territory, passed by the Yukon Council in the year 1920. The Senate...... Not printed.
- 225. Return to an Order of the House of the 28th April, 1920, for a Return showing:—1. Number of private, assistant private, joint and associate secretaries appointed to members of the Cabinet, Chairman or Members of Commission since 1911, and how much money has been paid to each of them respectively. 2. Number of private, assistant private, joint and associate secretaries each of the Members of the Cabinet actually have. 3. Their names and respective salaries. 4. Number of employees in the office of each member of the Cabinet, their names and respective salaries. Presented June 30, 1920. Mr. Dechene. Not printed.
- 227. Return to an Order of the House of the Sth October, 1919, for a copy of all letters, telegrams, petitions. memorials or other papers or documents received by the Right Honourable the Prime Minister or any member of the Government during the year 1919 relating to the approintment of a Lieutenant-Governor for Prince Edward Island and the replies thereto. Presented June 30, 1920. Mr. Sinclair (Antigonish).



CANADA DOMINION BUREAU OF STATISTICS

CENSUS OF INDUSTRY

1918

PULP AND PAPER 1918

(Prepared in collaboration with the Dominion Forestry Branch;
The Department of Crown Lands, Nova Scotia; The
Department of Lands and Mines, New Brunswick;
The Department of Lands and Forests,
Quebec; and the Department of
Lands, British Columbia.)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

CENSUS OF INDUSTRY, 1918.

PULP AND PAPER.

Preface.

The statistics of the pulp and paper industry in this report were collected and compiled during 1919, as for the calendar year 1918. Acknowledgments are tendered to the Department of Crown Lands, Nova Scotia, the Department of Lands and Mines, New Brunswick, the Department of Lands and Forests, Quebec, the Department of Lands, British Columbia and the Canadian Pulp and Paper Association for their assistance in preparing the preliminary lists of operating concerns and in securing a complete return.

The report has been compiled and written under a co-operative arrangement between the Bureau of Statistics and the Forestry Branch of the Department of the Interior, the work of the Bureau being under the supervision of Mr. J. C. Macpherson, whilst the report was checked and edited by Mr. R. G. Lewis, B. Sc. F. of the Forestry Branch.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, January, 1920.

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THE PULP AND PAPER INDUSTRY, 1918.

Introduction and Summary.

That the expansion of the pulp and paper industry in Canada continues, is shown by a comparison of the statistics for the calendar year 1918 with those of the year 1917, as presented in this report.

The number of mills operating in 1917 was 83, with a production of \$96,340,327. In 1918 the number of active mills had risen to 94 and the volume of production to \$119,309,434, an increase in the number of active mills of 11, or $13 \cdot 25$ per cent, and in production of \$22,969,107, or $23 \cdot 84$ per cent.

The consumption of pulpwood in 1918 was 2,210,744 cords, as compared with 2,104,334 cords in 1917, or an increase for the year of 5 per cent. The total cut of pulpwood for manufacture and for export, which in 1917 was 3,122,188 cords, increased to 3,560,280 cords in 1918. The quantity cut for export rose from 1,017,854 cords in 1917 to 1,349,536 cords in 1918, an increase of 331,682 cords, or 32.50 per cent.

Capital investment in the pulp and paper industry is shown in the following comparative summary for the years 1917 and 1918:—

Transact Co. 14.1	1017	1918 -	Increase	
Items of Capital	1917	1918	Amount	Per cent
	8	8	8	p.c.
Land, buildings and fixtures.	84,461,837	118,805,581	34,343,744	40.66
Machinery and tools	59,266,596	60,627,266	1,360,670	2.29
Materials on hand, stocks in process, etc	27,902,466	39,652,078	11,749,612	42-11
Cash, trading and operating accounts, etc.	15, 156, 506	22,259,779	7,103,273	46.86
Totals	186, 787, 405	241,344,704	54,557,299	29 - 21

The increase in total capital investment, as shown in the bulletin for 1917 for the two-year period 1915-17, was 39.6 per cent, or an annual average of 19.8. The increase for 1918 was 29.21 per cent, or an increase of almost 10 points over the annual average for the preceding years.

Salaries and wages rose from \$20,358,019 in 1917 to \$26,974,225 in 1918, an increase of \$6,616,206, or 32·5 per cent. The number of persons employed on salary increased from 1,563 in 1917 to 1,929 in 1918, or a percentage increase of 23·41. The average number of persons working for wages, which in 1917 was 21,402, increased during the year 1918 to 23,934, or 11·83 per cent.

Arrangement of report.—The statistics of the present report deal with the various phases of the industry, comprising production, raw materials, capital, equipment and power, employees, salaries and wages, working time, miscellaneous expenses, and exports and imports.

For the purposes of the investigation the various concerns engaged in this industry are grouped under three headings: (1) mills making pulp only; (2)

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mills making both pulp and paper; and (3) mills making paper only. Statistics are presented in the tables for each of these groups, as well as for "all mills."

Production.

The opening tables of the report (Tables I and II) deal with the production of wood-pulp and paper respectively.

Wood-pulp.—The production of wood-pulp in the Dominion for the calendar year 1918 in all classes of mills amounted to 1,557,193 tons, as compared with 1,464,308 tons in 1917 and 1,296,084 tons in 1916. Of the 1918 product, 820,584 tons were used by the producing mills in the manufacture of paper, and 736,609 tons were made for sale. The amount received for pulp sold was \$41,302,882, or an average price per ton for all classes of pulp of \$56.07. The quantity and value of each kind of pulp made for sale, and also the average value per ton at the mill, is given in the following summary:—

Kinds of Pulp made for sale	Quantity	Value	Average value per ton
Ground wood-pulp	tons 273,180	\$ 7,133,711	\$ 26·11
Sulphite fibre	318,882	22,464,063	70-44
Sulphate fibre	144,547	11,705,108	80-98
Totals	736,609	41,302,882	56-07

There is also an item "miscellaneous products" in Table I, amounting to \$1,305,639, which is made up of sawn lumber and certain by-products of the industry.

Paper.—Table II deals with the production of paper of all kinds by quantities and values for each class of mills. The following summary table shows the tonnage, value and value per ton of each class of paper products, and also the percentage of each to the total production:—

Classes of paper	Tons	Value	Average value per ton	Per cent of total tonnage	Per cent of total value
		Ş	\$ cts.		
Newsprint	734,783	46,230,814	62 91	75.93	$63 \cdot 22$
Book and writing paper	48,150	10,732,807	222 90	4.97	14.68
Wrapping paper	61,180	7,341,372	119 99	6.32	10.04
Boards	87,749	5,551,409	63 26	9.07	7.59
Other paper products	35,862	3,267,142	91 10	3.71	4.47
All other products (value only)	· · · · · · · · · · · · · · · ·	3,577,369	-	-	
Totals	967,724	76,700,913	-	109-00	100.00

The newsprint group, which in 1917 accounted for 80.8 per cent of the total tonnage and 62.4 per cent of the total value, fell in 1918 to 75.93 per cent of the tonnage, but shows a small increase in per cent of total value, being 63.22. Book and writing paper, which were 5.6 per cent of the tonnage and 14.9 per cent of the value in 1917, fell to 4.97 per cent of the tonnage and 14.68 per cent of the value in 1918. The other groups show increases in tonnage and value over 1917, the percentages being as follows: wrapping papers,

which in 1917 were 5.9 per cent of the total tonnage and 9.1 per cent of the total value, rose in 1918 to 6.32 per cent of tonnage and 10.04 per cent of value; boards, which in 1917 were 6.3 per cent of tonnage and 5.7 per cent of value, rose in 1918 to 9.07 per cent of tonnage and 7.59 per cent of value; other paper products, which were in 1917 1.3 per cent in tonnage and 2.4 per cent of value, rose to 3.71 per cent and 4.47 per cent for tonnage and value

respectively in 1918.

The average value per ton of newsprint paper rose from \$56.35 in 1917 to \$62.91 in 1918, an advance of \$6.56 per ton, or 11.64 per cent; book and writing paper rose from \$193.40 per ton in 1917 to \$222.90 per ton in 1918, an advance of \$29.50 per ton, or 15.25 per cent; wrapping papers rose from \$112.12 per ton in 1917 to \$119.99 per ton in 1918, an advance of \$7.87 per ton, or 7.02 per cent. Boards on the other hand show a decline from \$65.50 per ton in 1917 to \$63.26 per ton in 1918, a decrease per ton of \$2.24, or 3.42 per cent; other paper products also show a decrease, having fallen from \$132.06 per ton in 1917 to \$91.11 per ton in 1918, a decline of \$40.95 per ton, or 31 per cent.

The number of mills engaged in the production of paper is shown by classes, as follows: Newsprint, 23 mills; book and writing paper, 16 mills; wrapping paper, 16 mills; boards, 13 mills; and other paper products, 18 mills.

The production of paper by provinces is summarized in the following

table by tonnage and value:-

	British Columbia	Ontario	Quebec	Canada
Newsprint	113,142	325,023	296,618 17,980,835	734,783 46,230,814
Book and writing paper	7,576,711	20,673,268	17,161	48,150
value	9,374	6,319,007 12,388	4,413,800	10,732,807 61,180
Wrapping paper	1,244,504	1,330,316	4,766,552	7,341,372
Boards	_	51,922 2,810,527	35,827 2,740,882	87,749 5,551,409
Other paper productstons	-	4,906	30,956	35,862
Other products (value only)	442,990	735,840 1,399,811	2,531,302 1,734,568	3,267,142 3,577,369
Total {paper tonnage)	122,516 9,264,205	425,228 33,268,769	419,980 34,167,939	967,724 76,900,913

Raw Materials.

Materials used in the Manufacture of Wood-pulp.—Tables III, IV, V, VI, and VII deal exclusively with the wood used in the manufacture of pulp, forming the principal or primary raw material. Table VIII treats of the secondary materials used with wood in the manufacture of chemical pulp.

The consumption of pulpwood in all mills making pulp, whether purchased or cut from own limits in 1918, was 2,210,744 cords, of the value of \$24,886,475, as compared with 2,104,334 cords, of the value of \$18,817,483 in 1917. The average price per cord was \$8.94 in 1917 and \$11.26 in 1918, being an increase

per cord over the previous year of 25.83 per cent.

Pulpwood consumption in the provinces continues in the same order as in the reports for previous years, Quebec leading with 1,085,478 cords, Ontario being second with 784,691 cords, British Columbia third with 218,774 cords, New Brunswick fourth with 110,133 cords, and Nova Scotia fifth with 11,668 cords. The quantity of pulpwood consumed shows an increase in each of the provinces except Nova Scotia, where the decrease amounted to 6,706 cords.

Spruce with 1,638,733 cords continues to lead all classes of wood used in the production of pulp, being 74.13 per cent of the total of all woods. Balsam

fir is next in order with 447,243 cords or 20·23 per cent, hemlock with 89,007 cords or 4·30 per cent, jack pine with 25,851 cords or 1·16 per cent, poplar with 9,885 cords or ·45 per cent, and all other woods with 25 cords. Spruce and hemlock show slight decreases in the quantity used as compared with 1917, while the principal remaining woods show increases.

The number of mills reporting the consumption of each kind of wood is shown in Table IV. Spruce was reported as used in 57 mills, balsam fir in 35 mills, hemlock in 7 mills, poplar in 8 mills and jack pine in 2 mills.

For the first time in the history of the industry the quantity of wood used in the manufacture of sulphite pulp exceeds that of ground wood, the figures for 1918 being 1,044,697 cords and 873,084 cords, respectively. The percentages of wood used in the various processes in 1918, were for mechanical or ground wood pulp 39·50 per cent, for sulphite fibre 47·01 per cent, for sulphate fibre 13·14 per cent and for soda fibre ·35 per cent, or a total of 60·50 per cent for the chemical process, as compared with 39·50 per cent for the mechanical process. The increase in the proportion of wood used in the manufacture of pulp by the chemical processes does not represent an equal increase in the production of pulp by these methods as will be seen from a study of Table IX, which gives the average number of pounds of pulp produced per cord of wood in each of the processes, a comparative summary of which follows for the years 1917 and 1918:—

	Pounds of pulp produced per cord of wood						
Year	Soda lb.	Sulphate lb.	Sulphite lb.	Ground wood lb.			
1917	930	1,105	1,063	2,043			
1918	980	1,133	1,037	2,039			

The quantity of pulp produced per cord of wood in the provinces varies considerably in each of the processes. British Columbia is highest in the production of pulp by the mechanical process, averaging 2,485 pounds per cord. Quebec is next with 2,078 pounds, Ontario third with 1,917 pounds, New Brunswick fourth with 1,893 pounds and Nova Scotia fifth with 1,825 pounds. In the sulphite process British Columbia again leads with an average production of 1,059 pounds per cord, followed by New Brunswick with 1,046 pounds, Quebec with 1,042 pounds and Ontario with 1,002 pounds. In the sulphate process Ontario is first with 1,176 pounds per cord, British Columbia second with 1,163 pounds per cord, Quebec third with 1,145 pounds and New Brunswick fourth with 1,050 pounds. Ontario and Quebec are the only provinces producing pulp by the soda process, the quantity per cord being 1,000 pounds and 961 pounds respectively.

The value of the wood used in the various processes rose from \$8.94 in

1917 to \$11.26 in 1918, an increase of \$2.32 per cord, or 26 per cent.

The value of wood used in the mechanical process rose from \$8.07 in 1917 to \$11.40 in 1918, or 41 per cent. In the sulphite process the rise is less marked as only the higher grades are used, the prices being \$10.18 per cord in 1917 as compared with \$11.64 in 1918, an increase of about 14.5 per cent. The value of wood in the sulphate process rose from \$8.10 per cord in 1917, to \$9.41 per cord in 1918, or 16.2 per cent. By the soda process the increase was from \$10.07 per cord in 1917 to \$11.23 per cord in 1918, or nearly 11.5 per cent.

The value of all other materials used in the manufacture of wood-pulp is shown in table VIII, and amounts to \$4,938,667, as compared with a total cost of \$1,602,212 in 1917. The items comprising this total were sulphur, 58,950 tons, valued at \$1,830,319; limestone and lime, 127,014 tons, valued

at \$729,793; sulphate of soda, 20,495 tons, valued at \$522,423; soda ash, 3,708 tons, valued at \$159,430; bleach, 3,061 tons, valued at \$140,287; and all other miscellaneous materials for which quantities were not specified, valued at \$1,556,415.

Materials used in the Manufacture of Paper.—The quantity and value of the materials used in the manufacture of paper, whether in the raw or partially manufactured state, are shown in table X by provinces and classes of mills. A summary table for the Dominion showing the quantities and values of the principal materials in 1918 follows:—

Kinds of materials	Quantity	Cost value at mill
Ground wood pulp. Sulphite fibre. Sulphate fibre. Soda fibre. Old or waste paper. All other paper stock Soda ash. Alum Clay All other materials (value only).	242,685 35,587 4,775 2,419 20,138 46,350 8,764 968 8,382	\$ 14,215,895 13,665,361 2,260,443 397,621 219,654 1,412,367 1,320,338 634,149 47,280 375,366 217,922 2,782,940
Total cost of materials.	-	37,549,336

The total cost of materials in 1917 was \$28,617,334 and in 1918, \$37,549,336, an increase of \$8,932,002, or $31 \cdot 2$ per cent.

Fuel consumption.—Table XI shows the quantities and values of the various kinds of fuel used in each class of mills for the year ended December 31st, 1918. The total cost of all fuel used in the industry was \$10,191,084, of which bituminous coal accounted for \$9,151,522 or about 90 per cent of the entire fuel cost. The following summary table shows the quantity and value of each class of fuel used in the Dominion by origin:—

T" 1 (1)	Canad	ian	Foreign	
Kinds of fuel	Quantity	Value	Quantity	Value
		\$		8
Bituminous coal, slack. ton Bituminous coal, lump. " Bituminous coal, run of mine. " Anthracite coal, dust. " Inthracite coal, lump. " Lignite coal. " Coke. " Gasoline. gal. Dil (fuel). " Vood. cd. Lill other fuel. cd.	11,388 2,972 128,979 - 788 - 91,451 1,820 53,296	84,832 30,711 1,981,579 - 7,410 - 22,002 373 356,573 17,914	212, 938 255, 960 399, 362 12, 174 162 17, 36 13, 947, 600	1,650,68 1,880,23 3,523,48 90,00 1,76 67 519,39
Total fuel cost		2,501,394	_	7,689,6

Agencies of Production — (1) Capital — Mill Equipment — Power Employed.

The agencies of production of a fixed character, as outlined above, are presented in Tables XII to XVI of this report.

Capital.—Table XII shows the distribution of capital under four heads:
(a) land, buildings and fixtures, (b) machinery and tools, (c) materials on hand, stocks in process, finished products on hand, fuel and miscellaneous supplies,

and (d) cash, trading and operating accounts and bills receivable. The statistics are also presented by provinces and classes of mills, a summary of which is appended for the Dominion:—

			In pulp	In all
	In paper mills	In pulp mills	and paper mills	classes of mills
	\$	8	\$	8
Land, buildings and fixtures	4,379,65	37,230,737	77,195,185	118,805,581
Machinery and tools	3,965,29	18,098,279	38,563,689	60,627,266
Materials on hand, stocks in process, etc	2,276,54	8,955,808	28,419,730	39,652,078
Cash, trading and operating accounts, etc.	1,899,26	7,423,399	12,937,112	22,259,779
Totals	12,520,76	71,708,223	157, 115, 716	241,344,704
Percentages				
Land, buildings and fixtures	34.98	51.92	49.13	49.23
Machinery and tools	31.67	25.24	24.55	25.12
Materials on hand, etc	18-18	12-49	18.09	16.43
Cash, trading and operating accounts, etc	15.17	10.35	8-23	9.22
	100.00	100.00	100.00	100.00

The total capital investment by provinces for each class of mills in 1918 is presented in the following summary table:—

Provinces	In paper mills	In pulp mills	In pulp and paper mills	In all classes of mills
British Columbia	\$ _	\$ 17,413,569	\$ 25,292,419	\$ 42,705,988
Ontario	5,341,192	21,198,866	62,036,749	88,576,807
Quebec	7,179,573	24,490,175	69,786,548	101,456,296
New Brunswick	-	7,852,225	-	7,852,225
Nova Scotia	-	753,388	-	753,388
Totals for Canada	12, 529, 765	71,708,223	157, 115, 716	241,344,704

The percentage of capital is largest in the class of pulp and paper mills, being 65·10 per cent of the total; pulp mills are next with 29·71 per cent, and paper mills last with 5·19 per cent. Each province shows an increase in the amount of capital investment over 1917. British Columbia rose from \$22,584,652 in 1917 to \$42,705,988 in 1918, an increase of 90 per cent; Ontario from \$72,006,972 in 1917 to \$88,576,807 in 1918, or about 23 per cent; Quebec from \$84,609,584 in 1917 to \$101,456,296 in 1918, or about 30 per cent increase; New Brunswick from \$7,136,277 in 1917 to \$7,852,225 in 1918, or 10 per cent increase, and Nova Scotia from \$449,920 in 1917 to \$753,388 in 1918, or a little more than 67 per cent. The average value of the total capital invested in the 30 plants making paper only, was \$417,359; in the 38 plants making pulp only, \$1,887,058, and in the 26 combined pulp and paper mills, \$6,042,912.

Pulp Mill Machinery (Table XIII).—The total capacity of mills making ground wood-pulp in the Dominion in 1918 was 1,146,154 tons dry weight, of which the mills in the province of Quebec reported a total capacity of 620,784

tons, or 54·16 per cent of the capacity of the Dominion. Ontario mills had a capacity of 382,270 tons, or 33·35 per cent; British Columbia mills of 103,600 tons, or 9·04 per cent; Nova Scotia mills of 31,500 tons or 2·75 per cent; and New Brunswick mills of 8,000 tons, or 0·70 per cent.

The actual output of ground wood-pulp in the Dominion during the year was 879,510 tons, or 76·74 per cent of the total capacity. In Quebec the actual output of ground wood-pulp was 493,520 tons, or 79·50 per cent of full capacity; in Ontario the actual output was 277,922 tons, or 72·70 per cent of full capacity; in British Columbia the actual output was 91,588 tons, or 88·40 per cent of full capacity; in New Brunswick the actual output was 6,463 tons, or 80·80 per cent of full capacity; and in Nova Scotia the total actual output was 10,017 tons, or 31·80 per cent of full capacity.

Table XIV gives the equipment in mills making chemical pulp by the various processes. Sulphite pulp occupies the first place in the Dominion, with a yearly capacity of 613,477 tons and an actual putput of 494,322 tons, or 80 per cent of the full capacity. The sulphate process is next, with a yearly capacity of 191,620 tons and an actual output of 179,600 tons, or about 94 per cent of full capacity, and the soda process last, with a yearly capacity of 5,600 tons and an actual output of 3,761 tons, or 67 per cent of full capacity.

Paper Mill Machinery.—The machinery with which the different classes of mills are equipped for the manufacture of paper is given in Table XV for Canada and the provinces. The total yearly capacity of all mills making paper of any kind in the Dominion was 1,019,534 tons, and the actual output reported for the year was 967,724 tons, or about 95 per cent of full capacity. Ontario leads the provinces with a yearly capacity of 456,672 tons and an actual output of 425,228 tons, or over 93 per cent of full capacity. Quebec is second with a total yearly capacity of 424,862 tons and an actual output of 419,980 tons, or nearly 98 per cent of full capacity, and British Columbia third with a total yearly capacity of 138,000 tons and an actual output of 122,536 tons, or nearly 89 per cent of full capacity. From these figures it will be seen that the margin between capacity and output is 5 per cent for the Dominion, 7 per cent in Ontario, 2 per cent in Quebec, and 11 per cent in British Columbia.

Power Employed.—The various kinds of power employed in the industry, whether owned or rented, is presented in Table XVI for provinces and classes of mills. The total units of power in the Dominion in 1918 numbered 4,001 with a rated horse-power of 664,097, of which 546,198 was actually employed. Water-wheels or turbines consisted of 382 units or 360,858 rated and 300,965 actually used horse-power. Electric motors, owned and rented, numbered 2,946 units of 183,384 rated horse-power and 137,183 actually employed; steam engines numbered 269 units of 56,660 rated and 47,362 used horse-power; gasoline engines numbered 9 with 82 rated and 82 used horse-power. Other unspecified powers numbered 18 units with a rated horse-power of 3,100 and used horse-power of 2,375.

Of the total power actually employed 64.57 per cent was in pulp and paper mills, 30.86 per cent in pulp mills and 4.57 per cent in paper mills. By provinces, Quebec used 51.40 per cent of the power actually employed, Ontario 32.22 per cent, British Columbia 12.23 per cent, New Brunswick 2.48 per cent and Nova Scotia 1.67 per cent.

Agencies of Production — (2) Employees, Salaries, Wages, and Working Time.

Employment statistics are presented in Tables XVII to XX.

Employees, Salaries and Wages.—A general review of the number of persons at employment, male and female, by classes of mills, together with the amount paid in salaries and wages, is given in Table XVII. A comparison of the number at employment by classes and the salaries and wages paid for the years 1917 and 1918 shows as follows:—

16	Male	Female	Salaries	Increase per cent		
	No.	No.	and Wages	Employ- ees	Salaries and Wages	
Officers, superintendents and managers	384 462	5 2	\$ 1,280,191 1,807,468	19.28	41.19	
Clerks, stenographers and other salaried employees{1917	961 1,164	213 301	1,288,821 1,888,151	24.70	46.50	
Wage earners, average number	20,730 23,086	672 848	17,789,007 23,278,606		30.86	
Totals	22,075 24,712	890 1,151	20,358,019 26,974,225	12.62	32.50	

It will be observed in the foregoing table that the total employees connected with the industry increased by $12 \cdot 62$ per cent and the total of salary and wage payments by $32 \cdot 50$ per cent. In the class of officials, superintendents and managers, the number of persons employed increased by $19 \cdot 28$ per cent and the salaries paid by $41 \cdot 19$ per cent. In the class including clerks, stenographers, etc., the number of persons employed increased by $24 \cdot 70$ per cent and the salaries by $46 \cdot 50$ per cent. In the class of employees working for wages the increase in number was $11 \cdot 83$ per cent and in wages paid, $30 \cdot 86$ per cent. Thus, while the number of employees in each class shows a considerable increase, the amounts paid in salaries and wages in the same classes show marked increases.

A comparison of the average salaries and wages paid to each class of employees for the calendar years 1917 and 1918 is given in the accompanying table:—

	1917	1918	Incre	ease Per cent
Officers, superintendents, etc.	\$ 3, 291	\$ 3,895	\$ 604	18-35
Clerks, stenographers, etc	1,098	1,289	191	17.39
Wage earners	831	972	141	16.97

It will be observed that the average salaries of officers, superintendents and managers have advanced from \$3,291 in 1917 to \$3,895 in 1918, an increase of \$604 for the year, or 18.35 per cent; that of clerks, stenographers, etc., from \$1,098 in 1917 to \$1,289 in 1918, an advance of \$191 per employee, or a per cent increase of 17.39. The average wages of workers rose from \$831 in 1917 to \$972 in 1918, or an advance in yearly wages of \$141 each, equal to a per cent increase of 16.97.

The number of persons employed by months in the various classes of mills is shown in Table XVIII. The months of highest employment in pulp mills

were from June to September, and the lowest December, January, February and March. In pulp and paper mills it ranges from June-August for highest and December-March for lowest employment. Paper mills show highest employment in December and lowest in January, while in the remaining months employment varies little from the average throughout the year.

Table XIX presents statistics of classified weekly wage payments by mill workers. A comparative table is given below. Of the 21,699 employees on wages in 1917, the number receiving less than \$10 per week was 1,546, or 7·1 per cent of the total, whereas in 1918 the number receiving less than \$10 per week was 1,173 or 5 per cent. Those receiving \$10 but less than \$15 per week numbered 6,999 in 1917, or 32·2 per cent, as compared with 3,062 in 1918, or 13·1 per cent. In the class receiving \$15 per week but less than \$20 the number was 8,130 in 1917, or 37·5 per cent as against 7,499 in 1918, or 32·2 per cent. In the class receiving \$20 but less than \$25 per week the number was 3,119 in 1917, or 14·4 per cent, as against 6,318 in 1918, or 27·1 per cent. In the class receiving more than \$25 per week the number in 1917 was 1,905 or 8·8 per cent, as against 5,259 in 1918, or 22·6 per cent.

	1918				1917					
	Over	l6 yrs.	Under	16 yrs.	Total	Over 16 yrs.		Under 16 yrs.		Total
	Male	Female	Male	Female	Total	Male	Female	Male	Female	10021
Vinder \$4	5 3 3 39 87 122 216 371 2,402 7,420 6,308 5,258	148 102 22 9	16 5 10 21 21 13 22 23 16 55 1	8 12 16 8 29 16 3 -	33 36 34 133 224 361 352 542 2,520 7,499 6,318 5,25)		6	2 3 3 14 17 3 17 8 - 7	-6 10 13 2 -1 1	48 50 141 240 245 220 602 1,390 5,609 8,130 3,119 1,905
Totals	22,234	780	203	94	23,311	20,957	636	74	32	21,699

The average weekly wages of all employees irrespective of age or sex was \$1,576 in 1917 and \$1,920 in 1918, or an average increase of 21.83 per cent.

Table XX shows the average working hours for each class of mills, (a) on full time operation, (b) three-quarter time, (c) one-half time, (d) less than one-half time, and (e) idle. Pulp and paper mills lead with a total of $290 \cdot 8$ days on full time, followed by paper mills with $257 \cdot 5$ days and pulp mills with $245 \cdot 7$ days, or an average for the three classes of mills of $264 \cdot 7$ days. Pulp mills are highest on the per shift and per week basis with $11 \cdot 2$ and $70 \cdot 3$ hours, respectively, followed by paper mills with $10 \cdot 1$ and $62 \cdot 9$ hours, and pulp and paper mills with $9 \cdot 3$ and $55 \cdot 3$ hours, respectively. Time lost through mills being idle was greatest in pulp mills with $44 \cdot 9$ days, paper mills being next with $37 \cdot 8$ days and pulp and paper mills following with $8 \cdot 8$ days.

Miscellaneous Expenses of Production.

Miscellaneous expenses by classes of mills and provinces are presented in Table XXI, and include the following: Rent of offices, works and machinery \$268,224; rent of power, \$1,429,873; insurance, \$694,510; taxes (internal revenue, war, etc.), \$872,880; taxes (provincial, municipal, etc.), \$700,680; royalties, use of patents, etc., \$12,181; advertising expenses, \$60,301; travelling expenses,

\$362,178; ordinary repairs to buildings and machinery, \$3,116,042; and all other sundry expenses, \$5,908,678, making a total for the Dominion of

\$13,425,547.

All other sundry expenses constituted the principal item, being 44 per cent of the total outlay, repairs to buildings and machinery, $23 \cdot 2$ per cent; rent of power, $10 \cdot 7$ per cent; taxes, $11 \cdot 7$ per cent; insurance, $5 \cdot 2$ per cent; and the remaining items about $5 \cdot 2$ per cent.

Imports and Exports.

Tables XXII, XXIII, XXIV, XXV, XXVI, and XXVII of this report present statistics of the exports and imports of pulpwood, wood-pulp and paper for the calendar years 1916, 1917, and 1918.

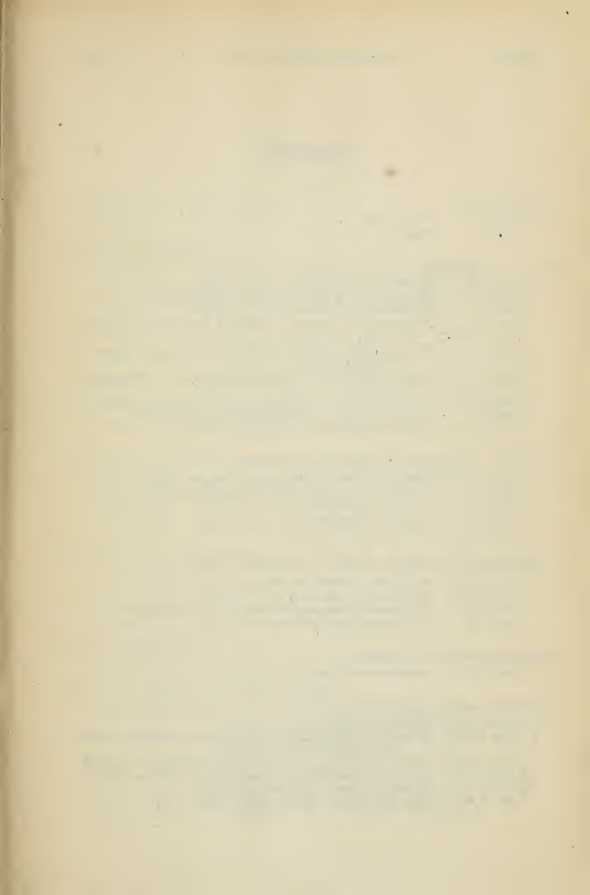
Pulpwood.—The quantity and value of the exports of pulpwood by provinces for the calendar years 1916, 1917, and 1918 is given in Table XXII. A large increase in the quantity and value of pulpwood exported will be noted for the year 1918 when compared with 1916–17. In the latter period, there was a decrease of 50,362 cords in 1917 as compared with 1916 or 4·95 per cent, while in 1918 there was an increase of 331,691 cords or approximately 32·58 per cent. The average value per cord of pulpwood exported was \$6.43 in 1916, \$7.78 in 1917, and \$9.63 in 1918. There are no imports of pulpwood into Canada.

In Table XXIII the production, manufacture and export of pulpwood are brought together by provinces. There has been a gradual increase in the quantity used in production and in manufacture in each year, while the quantity for export has fluctuated. The province of Quebec exported over 65 per cent of the total number of cords in 1918, New Brunswick nearly 20 per cent, and Ontario a little under 15 per cent.

Wood-pulp.—Tables XXIV and XXV deal with the exports and imports of wood-pulp by classes and by countries to which it was exported, for the calendar years 1916, 1917, and 1918. Nearly $93\cdot20$ per cent of the total quantity exported in 1918 went to the United States, $4\cdot89$ per cent to Japan, $1\cdot04$ per cent to other countries, and $0\cdot87$ per cent to the United Kingdom. Of the kinds of pulp exported chemical pulp formed 69 per cent of the total exported and mechanical pulp 31 per cent. The United States in 1918 took over 98 per cent of the total export of mechanical pulp and over 90 per cent of the export of chemical pulp.

Table XXV shows the value of the imports of wood-pulp into Canada for the calendar years 1916, 1917, and 1918. All of it came from the United States. The value in 1918 decreased by \$116,853 or nearly 20 per cent, as compared with the previous year.

Paper.—The exports and imports of paper and its manufacture, by kinds or classes, for the calendar years 1916, 1917, and 1918 are shown in Tables XXVI and XXVII. The exports of paper (Table XXVI) show increases in each of the various items, the largest single item being that of printing paper or newsprint, which amounted to \$37,301,269 in a total value of all exports of \$42,950,759, or nearly 87 per cent. The increase over the year 1917 was \$7,328,827, or approximately 20 per cent. Table XXVII shows the statistics of imports for 1916, 1917, and 1918. The value of imported papers show annual increases but in a lesser degree than that of exports. In the year 1917 the increase of exports was approximately 52 per cent and of imports 26 per cent, while in 1918 the increases were 20 per cent in exports and 7.6 per cent in imports.



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Tableau XXVI — Exportations de papier, 1916, 1917 et 1918.

Tableau XXVII—Importations de papier, 1916, 1917 et 1918.

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Table I.—Wood-Pulp Production, Use and Sale by Classes of Mills, 1918.

		_	Mills			Pulp and
			eries			Pulperies et
Kinds of pulp by provinces	Total production			for Sale	Total production	Made for own use
Trinds of pulp by provinces	Production totale			Production totale	Pour la con- sommation	
	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Value	Tons of 2,000 lbs.	Tons of 2,000 lbs.
	Tonnes de 2,000 liv.	Tonnes de 2,000 liv.	Tonnes de 2,000 liv.	Valeur	Tonnes de 2,000 liv.	Tonnes de 2,000 liv.
British Columbia						
Ground wood	_	-	_	_	91,588	91,138
Soda fibre Sulphite fibre. Sulphate fibre Other miscellaneous products	37,795 2,562	-	37,795 2,562 -	2,834,625 252,580 766,146	28,534 12,682	28,230 9,825
Totals	40,357	-	40,357	3,853,351	132,804	129, 193
New Brunswick						
Ground wood	6,463	_	6,463	155,000	_	_
Sulphite fibre	30,766 29,390	-	30,766 29,390	2,089,662 2,823,994	-	_
Sulphate fibre. Other miscellaneous products.						
Total	66,619	-	66,619	5,068,656	-	-
Nova Scotia						
Ground wood	10,017	-	10,017	226,740	-	-
Soda fibre. Sulphite fibre. Sulphate fibre Other miscellaneous products.	_	_	_	_	_	_
Other miscellaneous products		_		16,711	_	_
Total	19,017	-	10,017	243, 451	-	-
Ontario						
Ground wood.	15,119	-	15,119	483,268	262,803	240,943
Sulphite fibre	93,820	_	93,820	7,857,987	730 122,435	730 70,786
Soda fibre Sulphite fibre Sulphate fibre Other miscellaneous products.	10,459	_	10,459	7,857,987 853,030 517,555	_	
Total	119,398	-	119,398	9,711,840	385,968	312,459
Quebec						
Ground wood Soda fibre	201,730	_	201,730	5,326,784	291,790	274,249 3,031
Sulphite fibre Sulphate fibre Other miscellaneous products	41,955 45,267	-	41,955	3,054,500	3,031 139,017	76,424 25,228
Other miscellaneous products.	40,207		45,267	3,631,747 5,227	79,240	20,220
Total	288,952	-	288,952	12,018,258	513,078	378,932
Canada						
Ground wood. Soda fibre. Sulphite fibre.	233,329	_	233,329	6,191,792	646,181 3,761	606,330 3,761
Sulphite fibre. Sulphate fibre.	204,336 87,678	-	204,336 87,678	15,836,774 7,561,351	3,761 289,986 91,922	175,440 35,053
Other miscellaneous products			-	1,305,639	-	-
Total	525,343	-	525,343	30,895,556	1,031,851	820,584

Tableau I.—Production, consommation et vente de la pulpe de bois, par genres de fabriques, 1918.

paper mills		A	ll mills maki	ng wood pulp		
papeteries		Tout	es fabriques o	de pulpe de b	ois	
Made	for Sale	Total production	Made for own use	Made	for Sale	
Pour la vente		Production totale	Pour la con- sommation	Pour l	a vente	Espèces de pulpe, par provinces
Tons of 2,000 lbs.	Value	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Value	
Tonnes de 2,000 liv.	Valeur	Tonnes de 2,000 liv.	Tonnes de 2,000 liv.	Tonnes de 2,000 liv.	Valeur	
						Colombie Britannique
450	6,709	91,588	91,138	450	6,709	Pulpe mécanique. Pulpe chimique, à la soude.
304 2,857	19,099 183,565 -	66,329 15,244	28,230 9,825 -	38,099 5,419	400,140	Pulpe chimique, au sulfite. Pulpe chimique, au sulfate. Autres produits divers.
3, 611	209,373	173,161	129, 193	43,968	4,062,724	
			1			Nouveau-Brunswick
-	-	6,463	-	. 6,463	155,000	Pulpe mécanique.
=	_	30,766	_	30,766	2.089.662	Pulpe chimique, a la soude.
	=	29,390	-	29,390	2,823,994	Pulpe chimique, au sulfate. Autres produits divers.
-	-	66,619	-	66,619	5,068,656	Total
			-			Nouvelle-Ecosse
_	-	10,017	-	10,017	226,740	Pulpe mécanique.
-	-	-	-	-	-	Pulpe chimique, à la soude. Pulpe chimique, au sulfite.
-					16,711	Pulpe chimique, au salfate. Autres produits divers.
-	-	10,017		10,017	243,451	Total
						Ontario
21,860	505,844	277, 922 730	240,943	36,979	989,112	Pulpe mécanique.
51,649	3,395,955	216,255 10,459	70,786	145,469	11,253,942	Pulpe chimique, à la soude. Pulpe chimique, au sulfite. Pulpe chimique, au sulfate. Autres produits divers.
-		10,409		10,459	517,555	Autres produits divers.
73,509	3,901,799	505,366	312,459	192,907	13,613,639	Total
						Québec
17,541	429,366	493,520 3,031	274,249 3,031	219, 271	5,756,150	Pulpe mécanique.
62,593 54,012	3,212,235 3,960,192	180,972 124,507	76,424	104,551	0,200,7351	Pulpe chimique, à la soude. Pulpe chimique, au sulphite.
		124,507	25,228	99,279	5,227	Pulpe chimique, au sulfate. Autres produits divers.
134,146	7,601,793	802,030	378,932	423, 101	19,620,051	Total
22.21						Canada
39,851	941,919	879,510 3,761	606,330 3,761	273,180	7,133,711	Pulpe mécanique. Pulpe chimique, à la soude.
114,546 56,869	6,627,289 4,143,757	3,761 494,322 179,600	175,440 35,053	318,882 144,547	22,464,063 11,705,108	Pulpe chimique, au sulphite. Pulpe chimique, au sulfate Autres produits divers.
211,266	11,712,965	1,557,193	820,584	736,609	42,608,521	Total

Table II.—Paper production in Canada and the Provinces by Classes of Mills, 1918.

	In Paper Mills Dans les papeteries								
Kinds of Products	Ontario		Que	bec	Canada				
	Quantity	Value	Quantity	Value	Quantity	Value			
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur			
	Tons	8	Tons	\$	Tons	\$			
Newsprint Paper— In rolls. In sheets. Hanging papers. Poster paper.	- - - -	- - -	248 850 1,478	19,906 64,250 131,262	248 850 1,478	19,906 64,250 131,262			
Book and Writing Papers— Book, wood fibre chief ingredient	4,664	835,000	2,927	537,948	7,591	1,372,948			
Book, rags chief ingredient. Cover paper. Plate, map lithograph, etc. Cardboard, bristol board, etc. Coated paper. Writing paper. All other fine paper.	7,137 7,757 5,204 170	29,862 1,044,759 1,378,560 1,128,427 92,194	211 - 822 3,603 3,354	77,015 207,263 1,540,598 1,110,046	3,773	29,862 1,121,774 1,378,560 1,335,690 1,632,792 1,110,046			
Wrapping papers— Manilla (rope, jute, tag, etc) Heavy wrapping (mill wrapper) Straw wrapping. Bogus or wood manilla	999	125,989	7,248 - 233	616,100 17,591	-	125,989 616,100 - 17,591			
Kraft paper	208 762	39,694 143,888	14 931	1,670 62,650	222	41,364 206,538			
Boards— Wood-pulp board. Straw board. News board. Binder's board.	1,276 4,833 2,114	82,262 288,415 116,163		1,560	1,276 4,859 2,114	82,262 289,975 116,163			
All other boards	460	28,309	400	68,000	860	96,309			
Other Paper Products— Tissue paper Tolet paper	913 1,306	280.193 257,852	-		913 1,306	280, 193 257, 852			
Blotting paper. Building, roofing and sheathing paper. Asbestos.	2,100	109,500	16,631	1,472,703	18,731	1,582,203			
Miscellaneous.	413	78,725	513	55,311	926	134,036			
All other products	-	71,924	-	457,771	-	529,695			
Construction and repair work— Buildings Machinery	-	5,055 34,747		105,000 74,504		110,055 109,251			
Total	-	6,171,518	-	6,621,148	-	12, 792, 666			

Tableau II.—Production du papier au Canada, par provinces et par genres de fabriques, 1918.

British Col	lumbia		Pulp and Pa — es pulperies											
British Col	lumbia	Dans l	es pulperies		In Pulp and Paper Mills									
British Col	lumbia		et papeter	ies										
	- Ontario.													
Colombie Bri	Colombie Britannique		ario.	Quel	bec.	Can	ada.	Espèces de produits						
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value							
	Valeur	Quantité	Valeur	Ouantité	Valeur	Quantité	Valeur							
Quantito														
Tons	\$	Tons	\$	Tons	S	Tons	\$							
400.000		017 51600	000 804	007 800	17 000 100	710 051	44 04 7 400	Papier à journaux—						
109,037 7 4,105	7.325,157 251,554	317,51620 4,692	293,629	6,644	17,286,120 479,297	15,441	44,817,608 1,024,480	En feuilles.						
-	_	2,815	173,308	_	_	2,815	173,308	A tapisserie. Pour affiches.						
								Papier à livres et pour écrire.						
-	-	2,118	374,001	3,888	560,812	6,006	934,813							
-	-	_		491	86,322	491	86,322	Pour couvertures de livres.						
_	-	_	_		_	_	_	Enduit, à cartes géogr. à lithog. Carton, bristol, etc.						
-	-	3,774	1,436,204	1,287	212,876	5,061	1,649,080	Papier couché.						
=	_	0,174	1,430,204	578		578								
								Papier d'emballage—						
1.094	38,290	989 5,656		3,124 875	366,812 71,849	4,113 7,625		Gros papier d'emballage.						
-	-	966	-	358 3,353	31.408	358 4,319	31,408	De paille pour emballage.						
7,074	997,309	212	36,040	23,102	3,291,790	30,408	4,325,139	Papier Kraft.						
1,206	208,905	2,596	442,495	180	16,660	3,982	668,060							
_	_	30,097	1,380,653	29,054	2,088,301	59,151	3,468,954	Carton de pulpe de bois.						
-		-	-	-	-	-	-	Carton de paille. Carton pour impressions.						
	_		_	_	_	-		Carton pour reliure.						
-		13,142	914,725	6,347	583,021	19,489	1,497,746	Tous autres cartons.						
	_	_	_	48	9,600	48	9,600	Autres prodults du papier — Papier joseph ou papier pelure.						
_	-	- 1	_	611	70,265	611	70,265	Papier de toilette.						
	-	174	9,570	15	730	189	10,300	Papier buvard. Papier de toiture, de lambrissage						
-	_	_	_	13,138	922,693	13,138	922,693	D'amiante. Divers.						
_		_	454.812	_	195,719	-		Tous autres produits.						
		111	101,012				,	Constructions et réparations—						
-	346,127	-	130, 251	-	19,362	-	495,740	Aux bâtiments.						
	96,863		703,022		882,212		1,682,097	A la machinerie.						
- 9	, 264, 205	~	27,097,251	-	27,546,791	-	63, 908, 247	Total.						

Table II.—Paper production in Canada and the Provinces by Classes of Mills, 1918—Concluded.

				In all Classes
				Dans toutes
Kinds of Products	British C	Columbia	Onta	ario
1	Colombie Br	itannique		
	Quantity	Value	Quantity	Value
	Quantité	Valeur	Quantité	Valeur
Nowannint Danas.	Tons	\$	Tons	\$
Newsprint Paper:— In rolls		7,325,157	317,516	20,206,331
In sheets	4,105	251,554	4,692 2,815	293,629 173,308
Poster paper	-	-	-	-
Book and Writing Papers:— Book, wood fibre chief ingredient	_	_	6,782	1,209,001
Book, rags chief ingredient		-	165	-
Plate, map, lithograph, etc	_	. 1	7,137	29,862 1,044,759
Cardboard, bristol board, etc	_	_	7,757 5,204	1,378,560 1,128,427
Writing paper	-	-	3,944	1,528,398
All other fine paper	-	-	-	-
Wrapping Papers:— Manilla (rope, jute, tag, etc.)	~	_	1,988	343,569
Heavy wrapping (mill wrapper)	1,094	38,290	5,656	228,030
Straw wrapping. Bogus or wood manilla.	_	_	966	96,600
Kraft paper. All other wrapping paper.	7,074 1,206	997,309	420	75,734
	1,200	208,905	3,358	586,383
Boards:— Wood pulp board	_	_	31,373	1,462,915
Straw board	-	-	4,833	288,415
News board. Binder's board.	_		2,114	116,163
All other boards	-		13,602	943,034
Other Paper Products:-				
Tissue paper	_	_	913 1,306	280,193 257,852
Blotting paper	-	-		→
Building, roofing and sheathing paper	_	-	2,274	119,070
Miscellaneous	-	-	413	78,725
All other products	-	-	-	526,736
Construction and repair work:-				
Buildings	_	346,127 96,863	_	135,306 737,769
Total	-	9,264,205	-	33,268,769

Tableau II.—Production du papier au Canada par provinces et par genres de fabriques, 1918—fin.

Paper Mills				
Québ	pec	Can	ada	Espèces de produits
Quantity	Value	Quantity	Value	
Quantité	Valeur	Quantité	Valeur	
Tons 287,646 7,494 1,478	\$ 17,306,026 543,547 131,262	Tons 714,199 16,291 4,293	\$ 44,837,514 1,088,730 304,570	En feuilles.
6,815 491 211 - 822 4,890 3,932	1,098,760 86,322 77,015 - 207,263 1,753,474 1,190,966	13,597 656 7,348 7,757 6,026 8,834 3,932	2,307,761 	A livres, élément principal en chiffon. Pour couvertures de livres. Enduit, à cartes géographiques et lithographie. Carton, bristol, etc. Papier couché. Papier à écrire.
3,124 8,123 358 3,586 23,116 1,111	366,812 687,949 31,408 307,613 3,293,460 79,310	5,112 14,873 358 4,552 30,610 5,675	710,381 954,269 31,408 404,213 4,366,503 874,598	De paille pour emballage. Façon manille ou manille de bois. Papier Kraft.
29,054 26 - 6,747	2,088,301 1,560 - 651,021	60,427 4,859 2,114 - 20,349	3,551,216 289,975 116,163 1,594,055	Cartons de paille.
48 611 16,646 - 13,651	9,600 70,265 1,473,433 - 978,004	961 1,917 - 18,920 - 14,064	289,793 328,117 - 1,592,503 - 1,056,729	Autres produits du papier:— Papier joseph ou papier pelure. Papier de toilette. Papier buvard. Papier de toiture, de lambrissage. D'amiante. Divers.
-	653,490	-		Tous autres produits.
	124,362 956,716	_ _	605,795 1,791,348	Constructions et réparations:— Aux bâtiments. A la machineries.
-	34,167,939	-	76,700,913	Total.

Table III.—Pulpwood used by Provinces, 1917 and 1918.

Tableau III.—Bois à pulpe, 1917 et 1918, par provinces.

Provinces	No. of firms reporting Nombre de compå-	Quantity Quantité		Per cent distri- bution	Total value Valeur	Average value per cord Valeur moyenne par corde				
Provinces	gnies faisant rapport 1918	Cords Cordes 1917	Cords Cordes 1918	Pour- centage, 1918	totale 1918	1917	1918			
Canada	64	2,104,334	2,210,744	130-00	\$ 24,886,475	\$ 8 · 94	\$ 11·26			
Quebec—Québec. Ontario—Ontario British Columbia—Colombie Britannique New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse.	27 21 6 5	1,109,869 735,691 134,814 105,586 18,374	784,691 218,774 110,133	35·50 9·90 4·98		7·19 6·95	10·19 13·25 11·13 8·36 6·32			

Table IV.—Pulpwood by Kinds of Wood, 1917 and 1918.

Tableau IV.—Bois à pulpe, 1917 et 1918, par essences.

Kinds of wood—Essences de bois	No. of firms reporting Nombre de com-	Quantity Quantité		Per cent distri- bution	Total value Valeur	Average value per cord Valeur moyenne par corde	
	pagnies faisant rapport 1918	Cords Cordes 1917	Cords Cordes 1918	Pour- centage, 1918	totale 1918	1917	1918
Total all woods—Total, tous bols	-	2,104,334	2,210,744	100.09	\$ 24,886,475	8.94	8 11·26
Spruce—Epinette Balsam Fir—Sapin-baumier Hemlock—Pruche. Poplar—Peuplier Pine—Pin. Other kinds—Autres espèces.	57 35 7 8 2	1,678,656 315,301 101,321 5,168 2,850	89,007	20·23 4·03 0·45		8·76 9·76 9.37 8·44 9·00	11·52 10·28 11·67 10·21 9·84 5·00

Table V.—Pulpwood by Processes 1917, and 1918.

Tableau V.—Bois à pulpe, 1917 et 1918, selon les procédés de fabrication.

Processes—Procédés	No. of firms reporting Nombre de compagnies faisant rapport 1918	Quar Quar Cords Cordes 1917	- 1	Per cent distribution Pour-centage, 1918	Total value Valeur totale 1918	per	moyenne
All processes—Tous procédés. Mechanical—Mcéanique. Sulphite—Sulfite. Sulphate—Sulfate. Soda—Soude.	44		873,084 1,044,697 285,194	39·50 47·01 13·14	\$ 24,886,475 9,951,390 12,164,248 2,683,576 87,261	8·07 10·18	

Table VI.—Pulpwood 1918 by Provinces, Kinds of Wood and Processes.

Tableau VI.—Bois à pulpe, 1918, par provinces, essences de bois et procédés de fabrication.

	Total quantity Quantité	Total cost Coût	Average cost — Coût	Mechani- cal — Méca-	Sulphite Sulfite	Sulphate Sulfate	Soda Soude
	totale	total	moyen	nique	Sunte	Sunate	Soude
Pulp produced—Pulpe fabriquée	802,030 505,366		-	tons 879,510 493,520 277,922 91,588 6,463 10,017			tons 3,761 3,031 730 -
Wood used (Total, all kinds)—Bols employé, total, toutes essences. Quebec Ontario. British Columbia—Colombie Britannique New Brunswick—Nouveau-Brunswick Nova Scotia—Nouvelle-Ecosse.	2,210,744 1,085,478 784,691 218,774 110,133		\$ cts 11·26 10·19 13·25 11·13 8·36 6·33	873,084 488,765 292,127 73,699 6,825	377,792 469,916 119,699 77,290	212,613 21,187 25,376	cords 7,769 6,308 1,461 - -
Spruce—Eplnette blanche Quebec Ontario British Columbia—Colombie Britannique New Brunswick.—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse.	733,606 711,574 104,258 79,141	7,544,150 9,506,034	10·45 10·28 13·36 10·57 8·47 6·36	351,620 265,874 40,122 3,768	239,225 443,582 48,919 68,943	140,279 2,118 15,217	2,482 2,482 - - -
Baslsam Fir—Sapln baume. Quebec. Ontario. British Columbia—Colombie Britannique New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse.	342,807 41,803 30,227 30,992	4,604,987 3,432,456 562,305 350,913 250,824 8,489	11·52 10·01 13·45 11·61 7·09 6·00	133,106 20,214 15,659 3,057	137,367 21,589 11,246 8,347	72,334	-
Hemlock—Pruche Quebec. Ontario. British Columbia—Colombie Britannique	5,336	1,038,867 43,896 35,180 959,791	11.67 8.23 20.00 11.82		61,293 - 1,759 59,534	-	1,297 1,297 —
Jack Pine—Pin gris	25,851 25,851	254,384 254,384	9·84 9·84		2,055 2,055	19,069 19,069	_
Poplar—Peupller. Quebec. Ontario. British Columbia—Colombie Britannique Nova Scotia—Nouvelle-Ecosse.	3,704 3,704 2,377	100,987 40,564 37,814 21,909 700	11·22 10·95 12·21 9·22 7·00	3,789 - 1,312 2,377 100	_		3,965 2,504 1,461
All other (not specified)—Tous autres (non specifiés) Quebec	25 25	125 125	5·00 5·00	-	-		

Table VII.—Materials used—Pulpwood Consumption by Kinds of Wood and Classes of Mill whether purchased or cut from own limits.

		Pulp M Pulpe			•	and Paper ulperies et
	Purch		From ow	on limits		hased
Kind of wood by provinces	Ach	ieté	Coupé che	- ez le fabri- nt	Acheté	
	Quantity cords	Value	Quantity cords	Value	Quantity cords	Value
	Quantité cordes	Valeur	Quantité cordes	Valeur	Quantité cordes	Valeur
British Columbia	57, 452	\$ 749,703	18,840	\$ 148,899	21,484	\$ 164,038
Spruce. Balsam Fir. Hemlock Poplar.	16,959 7,580 32,913	177,011 109,186 463,506		108,399 - 40,500	5,599 3,018 12,251 616	45,438 24,452 90,913 3,233
New Brunswick Spruce. Balsam Fir. Hemlock.	20,241 20,241	163,315 163,315	89,892 58,900 30,992	757,539 506,715 250,824		-
Nova Scotia Spruce Balsam Fir Poplar Jack Pine	11,014 9,500 1,414 100	69,700 60,511 8,489 700		4,116 4,116 - -		-
Ontario Spruce Balsam Fir Hemlock.	5,719	1,141,819 66,401	174,189 162,288 1,791	2,134,789 2,007,311 12,271	209,788 194,860 8,822	144,394
Poplar. Jack Pine.	161 8,968	2,152 68,147	10,101	115,207	3,543 2,563	35,665 33,659
Quebec. Spruce. Balsam Fir. Hemlock. Poplar. All other.	80,477 35,703 41,215 3,559	645,580 279,211 342,020 24,349	318,026 216,020 102,006	1,643,956	220,720 158,918 56,296 1,777 3,704	2,877,124 1,934,342 882,546 19,547 40,564
Canada Spruce. Balsam Fir. Hemlock. Poplar. Jack Pine. All other.	163,476 55,928 36,472	2,906,817 1,821,867 526,096 487,855 2,852 68,147			359,377 68,136 14,028 7,863	4,799,393

Tableau VII.—Matières premières employées—Consommation du bois de pulpe selon les essences de bois et genres de fabriques, soit qu'il ait été acheté ou coupé chez le fabricant.

Mills		A 11	milla male	ing wood p	uls	
papeteries				.mg wood p — : de pulpe d	-	
From ow	n limits	Purch		From ov		
Coupé ch	ez le fabri- nt	Ach	eté	Coupé che ca	ez le fabri- nt	Essences de bois, par provinces
Quantity cords	Value	Quantity cords	Valeu	Quantity cords	Value	
Quantité cordes	Valeur	Quantité cordes	Valeur	Quantité cordes	Valeur	
120, 998	1,372,257	78,936	913,741	139,838	1,521,156	Colombie Britannique
68,003 19,629 31,605 1,761	771,436 217,275 364,870 18,676	22,558 10,598 45,164 616	222,449 133,638 554,421 3,233	19,629 36,748	405,370	Sapin-baumier. Pruche.
- - -	-	20,241 20,241 -	163,315 163,315 - -		506,715	
-	-	9,500 1,414 100	69,700 60,511 8,489 700	654	4,116 4,116 - -	Nouvelle-Ecosse Epinette. Sapin-baumier. Peuplier. Pin gris.
304,802 273,353 25,471 1,759 - 4,219		305,799 275,933 14,541 3,704 11,531		435,641 27,262 1,759	5,544,602 351,510 35,180	Epinette. Sapin-baumier. Pruche. Peuplier.
466,255 322,965 143,290 - - -		301, 197 194,621 97,511 5,336 3,704 25	2,213,553	538,985 245,296 -	5,330,597	Epinette.
664,321	10, 483, 606 7, 995, 368 2, 032, 141 400, 050 18, 676 37, 371	522,853 124,064	6,621,260 1,577,488 598,317	1,115,880 323,179 38,507 1,761 14,320	18,676	Epinette. Sapin-baumier. Pruche. Peuplier.

Table VIII.—Other Materials used in the manufacture of Wood Pulp, by Kinds and Classes of Mills for Provinces, 1918.

Tableau VIII.—Autres matières premières employées dans la fabrication de la pulpe de bois, par espèces et par genres de fabriques, dans les provinces, 1918.

	Pulp	Mills	Pulp and I	aper Mills	All Mills I turing W	Manufac- ood pulp
Kinds of materials by provinces	Pulp	eries	Pulperies terie		Toutes fab	
Matières premières, par provinces	Tons	Value	Tons	Value	Tons	Value
	Tonnes	Valeur	Tonnes	Valeur	Tonnes	Valeur
British Columbia—Colombie Britannique Sulphur—Soufre. Limestone and lime—Pierre calcaire et chaux Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude. All other miscellaneous materials—Autres matières	4,947 8,798 1,300	\$ 258,636 169,669 40,667 46,800	4,286 7,338 19 1,901	\$ 286,814 154,221 80,292 969 51,332	9,233 16,136 1,319 1,901	\$ 545,450 323,890 120,959 47,769 51,332
diverses	- :	1,500	-	-	-	1,500
New Brunswick—Nouveau-Brunswick Sulphur—Soufre. Limestone and lime—Pierre calcaire et chaux Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude. Bleach—Chlorure. All other miscellaneous materials—Autres matières	6,313 10,361 826 5,759 1,778	720,330 200,994 140,544 39,854 151,880 80,949		 - - -	6,313 10,361 826 5,759 1,778	729,330 200,994 140,544 39,854 151,880 80,949
diverses	-	106,109	-	-	-	106,109
Nova Scotia-Nouvelle-EcosseSulphur—Soufre	_	6,312	-	_	-	6,312
Limestone and lime—Pierre calcaire et chaux. Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude. All other miscellaneous materials—Toutes matières	- - -		-	-	-	
diverses	-	6,312	-	-	_	6,312
Ontarlo—Ontario Sulphur—Soufre. Limestone and lime—Pierre calcaire et chaux. Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude Bleach—Chlorure. All other miscellaneous materials—Autres matières	13,017 23,462 243 4,168 833	707,964 374,995 117,691 7,302 130,810 44,179	14,131 18,889 327 2 450	934,381 419,986 57,484 14,737 88 15,159	27, 148 42, 351 570 4, 170 1, 283	1,642,345 794,981 175,175 22,039 130,898 59,338
diverses	-	32,987	-	426,927	-	459,914
Quebec—Quebec Sulphur—Soufre Limestone and lime—Pierre calcaire et chaux Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude All other miscellaneous materials—Autres matières	6,075 20,310 96 8,210	716, 415 -207, 229 89, 164 3, 705 176, 028	10,181 37,856 897 455	1,277,815 303,225 203,951 46,063 12,285	16,256 58,166 993	2,024,230 510,454 293,115 49,768 188,313
diverses	-	270,289	-	712,291	-	982,580
Canada Sulphur—Soufre Limestone and lime—Pierre calcaire et chaux. Soda ash—Carbonate de soude. Sulphate of soda—Sulfate de soude. Bleach—Chlorure. All other miscellaneous materials—Autres matières	30,352 62,931 2,465 18,137 2,611	2, 439, 657 952, 887 388, 066 97, 661 458, 718 125, 128	28.598 64,083 1,243 2,358 450	2,499,019 877,432 341,727 61,769 63,705 15,159	58,950 127,014 3,708 20,495 3,061	4,938,667 1,830,319 729,793 159,430 522,423 140,287
diverses	-	417,197	-	1,139,218	-	1,556,415

Table IX.—Average number of pounds of Pulp produced per cord of wood by classes of Mills, 1918.

Tableau IX.—Quantité moyenne de livres de pulpe extraites d'une corde de bois, par genres de fabriques, 1918.

Kinds of pulp by processes Espèces de pulpe, selon les procédés	British Columbia Colombie Britannique	New Brunswick Nouveau- Brunswick	Nova Scotia 	Ontario	Quebec	Canada
Pulp mills—Pulperies— Soda process—Procédé à la soude. Sulphate process—Procédé au sulfate. Sulphite process—Procédé au sulfate. Mechanical process—Procédé mécanique.	1,100 945			1,176 836 1,932	1,030	964
Pulp and paper mills—Pulperies et papeteries— Soda process—Procédé à la soude Sulphate process—Procédé au sulfate Sulphite process—Procédé au sulfate Mechanical process—Procédé mécanique	- 1,173		- - -	1,000 - 1,168 1,903	1,041 1,054	1,132
All mills making pulp—Toutes fabriques de pulpe—Soda process—Procédé à la soude Sulphate process—Procédé au sulfate. Sulphite process—Procédé au sulfate. Mechanical process—Procédé mécanique	1,163	1,046	-'	1,000 1,176 1,002 1,917	1,145 1,042	1,037

Table X.—Materials used in the manufacture of Paper by Kinds and Classes of Mills for the Provinces, 1918.

Tableau X.—Matières premières employées dans la fabrication du papier, selon le genre de fabriques, dans les provinces, 1918.

fabriques, dans les provinces, 1918.										
		Paper mi	lls	Pulp	and Pape	er mills	All class	ses of mi	lls making	
		Papeterie	38	Pulpe	ries et pa	peteries	Toutes:	fabriques	de papier	
Kinds of materials — Matières premières	Quantity produced and used Tons 2,000 lb.	Quan- tity pur- chased Tons 2,000 lb.	Value.	Quantity produced and used Tons 2,000 lb.	Quan- tity pur- chased Tons 2,000 lb.	Value	Quantity produced and used Tons 2,000 lb.	Quan- tity pur- chased Tons 2,000 lb.	Value	
	Quantité produite et employée. Tonnes 2,000liv.	Quan- tité achetée Tonnes 2,000 liv	Valeur.	Quantité produite et employée Tonnes 2,000liv.	Quantité achetée Tonnes 2,000liv.	Valeur \$	Quantité produite et employée Tonnes 2,000liv.	Quan- tité achetée Tonnes 2,000liv.	Valeur \$	
					,	,				
British Columbia—Colom- bie Britannique	-	-	-	128,805	93	2,968,957	128,805	93	2,968,957	
Ground wood pulp—Pâte de bois	-	-	-	90,953	-	1,285,166	90,953	-	1,285,166	
Sulphite fibre—Fibre préparée au sul- fite	-	-	_	28,184	-	1,023,079	28, 184	-	1,023,079	
sulfate Soda fibre—Fibre traitée par la soude		-	_	9,668	_	531,740	9,668	-	531,740	
Other chemical fibre—Fibre traitée				_		_				
par d'autres produits chimiques Rags, etc.—Chiffons, etc Old or waste paper—Vieux papiers	-	_	-	_	_	_	_	_	_	
Straw—Paille	_	_		_	_	_	_	_		
All other stock—Toutes autres fibres Soda ash—Carbonate de soude	_	_		_	- 15	983	_	15	983	
Alum—Alun Clay—Argile	_	-	-	_	78	4,228	_	78	4,228	
Other miscellaneous materials—Tou- tes autres matières diverses	_	_	_	_	_	123,761			123,761	
Outario	_	45, 737	3, 426, 492			14,390,177		141.986	17,816,669	
Ground wood pulp-Pâte de bois	_	3,590	119,642	244,119	44,625	6,520,864				
Sulphite fibre—Fibre préparée au sul- fite	_	13,838	1,297,566	69,113	26,666	5,634,198	69,113	40,504	6,931,764	
sulfate	_	302	40,118	730	- 529	115,865	730	831	155,983	
		537	63,084	_	68	3,800		605	66,884	
other chemical nore—flore traitee par d'autres produits chimiques Rags, etc.—Chiffons, etc Old or waste paper—Vieux papiers Straw—Paille All other stock—Toutes autres fibres.	-	123 18,606 810	7,566 559,533 4,357	152	2,547 14,127 753	81,804 365,705 7,147	152	2,670	89,370	
		2,493	342,096		2,770	166,071				
Soda ash—Carbonate de soude	-	614 872	33, 232 38, 236	-	176 2,620	5,309	_	5,263 790 3,492	38,541 161,667	
Clay—ArgileOther miscellaneous materials—Tou-	_	3,952	94,952	_	1,368	62,238	_	5,320	157, 190	
tes autres matières diverses	-	-	826,110	_	-	1,303,745	-	-	2,129,855	
Quebec	-	54, 162	3,399,792	378,927	40,588	13,363,918	378,927	94,750	16,763,710	
Ground wood pulp—Pâte de bois Sulphite fibre—Fibre préparée au sul-	-	7,993	212,292	274,244	13,871	6,077,931	274,244	21,864	6,290,223	
fite	-	11,480	977,838	76,424	16,980	4,732,680	76, 424	28,460	5,710,518	
sulfate	_	- 1	-	25,228	691	1,728,703	25,228	691	1,728,703	
soude. Other chemical fibre—Fibre traitée	-	42	5,132	3,031	141	236,506	3,031	183		
par d'autres produits chimiques Rags, etc.—Chiffons, etc Old or waste paper—Vieux papiers	_	1,814 17,006 12,232	152,770 1,288,725 343,755	, -	462 1,233	34,272 51,345	_	1,814 17,468 13,465	152,770 1,322,997 395,100	
Straw—Paille. All other stock—Toutes autres fibres	-	-	-	_	1,278	68,975		1,938	-	
Soda ash—Carbonate de soude	-	660 73	45,503 3,903	-	90	3,853	_	163	114,478 7,756 209,471	
Alum—Alun Clay—Argile	_	S82 1,980	43,591 29,187	-	3,930 1,912	165,880 31,545	_	4,812 3,892	209,471 60,732	
Other miscellaneous materials—Tou- tes autres matières diverses		_	297,096	_	_	232,228	_	_	529,324	

Table X.—Materials used in the Manufacture of Paper by Kinds and Classes of Mills for the Provinces, 1918—Concluded.

Tableau X.—Matières premières employées dans la fabrication du papier, selon le genre de fabriques, dans les provinces, 1918—fin.

		Paper mi		Pulp and Paper mills			All classes of mills making			
		Papeteri	es	Pulpe	ries et pa	peteries	Toutes:	fabriques	de papier	
Kinds of materials — Matières premières	<u>_</u> _	Quantity purchased Tons 2,000 lb.	Value	Quantity produced and used Tons 2,000 lb.	Quantity purchased Tons 2,000 lb.	Value	Quantity produced and used Tons 2,000 lb.	Quantity purchased Tons 2,000 lb.	Value	
	Quan- tité pro-	Quan- tité	Valeur	Quan- tité pro-		Valeur	Quan- tité pro-		Valeur	
	duite et em- ployée. Tonnes 2,000liv.	Tonnes	s	duite et em- ployée. Tonnes 2,000liv.	achetée Tonnes 2,000liv.	\$	duite et em- ployée. Tonnes 2,000liv.	achetée Tonnes 2,000liv.	\$	
Canada	-	99,899	6,826,284	821,846	136,930	30,723,052	821,846	236,829	37,549,336	
Ground wood pulp—Pâte de bois Sulphite fibre—Fibre préparée au sul-	-	11,583	331,934	609,316	58,496	13,883,961	609,316	70,079	14,215,895	
fite	-	25,318	2,275,404	173,721	43,646	11,389,957	173,721	68,964	13,665,361	
sulfate	-	-	-	34,896	691	2,260,443	34,896	691	2,260,443	
soude Other chemical fibre—Fibre traitée	-	344	45,250	3,761	670	352,371	3,761	1,014	397,621	
par d'autres produits chimiques	-	2,351	215,854		68			2,419		
Rags, etc.—Chiffons, etc Old or waste paper—Vieux papiers	_	17,129 30,838	1,296,291 903,288	- 152	3,009 15,360			20,138 46,198		
Straw-Paille	_	810	4,357	102	753	7,147	102	1,563	11,504	
All other stock-Toutes autres fibres	-	3,153	387,599		4,048	235,046	-	7,201	622,645	
Soda ash—Carbonate de soude Alum—Alun	_	687 1,754	37,135 81,827	_	2SI 6,628	10,145	_	968 8,382		
Clay—Argile Other miscellaneous materials—Tou-	-	5,932	124,139		3,280	293,539 93,783		9,212		
tes autres matières diverses	-	-	1,123,206	-	-	1,659,734	-	-	2,782,940	

Table XI.—Fuel Consumption for Classes of Mills by Provinces, 1918.

		Pulp	Mills			Pulp and F	Paper Mills			
		_	_		-					
		Pulperies				Pulperies et papeteries				
Winds of fuel becomes in sec	Cana	dian	Fore	eign	Cana	dian	For	eign		
Kinds of fuel by provinces	Cana	dien	Etra	nger	Cana	dien	Etra	nger		
					0	X7-1				
	Quantity	Value —	Quantity	Value —	Quantity	Value	Quantity	Value —		
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur		
British Columbia		\$		\$		\$		8		
Bituminous coal, slack tons	3,763	27,087 29,761	-	-	5,135	38,761	-			
Bituminous coal, lump " Bituminous coal, run of mine. "	2,872 7,771	38,855	_	_	_	_	_	_		
Bituminous coal, run of mine. Anthracite coal, lump	788	7,410	- 1	_	_	-	_	_		
Lignite coal	- 1		_ {	_	_	_	36	676		
Coke. " Gasoline. gal. Oil (fuel). "	1,835	734	1,173,216	32,181	\$6,784	20,308	12,774.384	487,209		
Wood cords	3,880	45,996	-	-	2,515	8,961		-		
Wood cords Gas m.c.ft. Other fuel	-	392	_		- 1	_		_		
	_	0.72								
New Brunswick Bituminous coal slack tons	146	1,095		_		~		_		
Bituminous coal, slack tons Bituminous coal, lump"	-	_	-	-	-	_	-	-		
Anthracite coal lumn "	21,367	901,830	17	190		_	_	_		
Anthracite coal, dust	-	_	303	1,667	-	-	-	-		
Gasolina	_	_	1 _		_	_	_	_		
Gas m.c. ft. Other fuel		7 000	-	-	-	-	-	-		
Gas	1,971	7,320	_	_	_	_	_	_		
Other fuel	-		-	-	-	-	-	-		
Nova Scotia										
Bituminous coal, slack tons Bituminous coal, lump "	-		-	_	_	-	_	_		
Bituminous, coal, run of mine "	-	-	-	-	-	-	-	. –		
Anthracite coal, lump. " Anthracite coal, dust "	-	~	_			_	_	_		
Coke "	-	-	-	-	-	-	-	-		
Gasoline gal. Oil (fuel) " Wood cords	_	_		_	_	_	_	_		
Woodcords	-	-		~	_	-	-	-		
Gasm.c.ft. Other fuel	_	_	_	_	_	_	_	_		
Ontario										
Bituminous coal, slack tons	_	-	12,305	90,635	2,344	17,889		310,193		
Bituminous coal, lump "Bituminous coal, run of mine, "	_	_	85,301	723,709	_	_	181,433 127,924	1,340,074 1,033,151		
	-	-		-	-		162	1,762		
Anthracite coal, slump	-	_		Ξ	_	_	_	_		
Coke. "Gasoline gal.	-	-	-	-	2,047	686	-	-		
Oil (fuel)	1,008	5,227	_	_	_	_	_	_		
Gasm.c.ft.	-	2,304	-	-	-	6 200	-	22,539		
	_	2,304		_	_	6,280		22,000		
Quebec Bituminous coal, slacktons	_	_			_	_	153,986	1,249,853		
Bituminous coal, lump "	40.40	401 71	24.000	400.000	-	*00 *-0	70,000	500,000		
Anthracite coal, lump"	43,185	491,514	34,008	422,397	53,543	523,558	103, 105	927,068		
Anthracite coal, dust "	-	-	4,421	40,568	-	-	7,400	47,730		
Gasoline gal	_	_	_	_	_	_	_	_		
Oil (fuel)	37 207	260 192	-	-	4 504	10 500	-			
Gas cords m.c. ft	37,207	260,183	_	_	4,504	19,508	-	, -		
Other fuel	- !	2,690	-	-	-	6,248	-	_		
Canada	0.000	00.100	10.000	00.00	7 450	F0 050	000 000	1 560 046		
Bituminous coal, slacktons Bituminous coal, lump	3,909 2,872	28,182 29,761	_	90,635	7,479	56,650	251,433	1,560,046 1,840,074		
Bituminous coal, run of mine. "	72,323	1,432,199	119,309	1,146,106		523, 558	231,029			
Anthracite coal, dust "	788	7,410	4,724	190 42,235	_	_	7,400	47,730		
Anthracite coal, lump" Coke	_	~	_	_	_	_	162 36	1,762 676		
Gasolinegal.	1,835	734	_	-	88,831	20,994	- :	_		
Oil (fuel)	44,066	318,726	1,173,216	32,181	7.019	28,469	12,774,384	487,209		
Wood cords Gasm.c.ft.	- 11,000	_	-	-	-	_	-	92 100		
Other fuel	-	5,386	- 1	-	<u>'</u>	12,528	_	23,182		

Tableau XI.—Consommation de combustible, par genres de fabriques et par provinces, 1918.

	Panar	Mille		1	A 11	Mills		1
Paper Mills Papeteries				abriques				
Can	adian		eign	Can	adian		reign	-
Cana		Etra	-		adien	Etr	anger	Sortes de combustibles, par
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	1 Value	provinces
Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	
	- \$		\$	0.000	\$		\$	Colombie Britannique
=	_	-	_	8,898 2,872 7,771	65,848	-	_	Charbon bitumineux, menu. Charbon bitumineux, morceaux.
=		=		7,171	-		. =	Charbon bitumineux, tout venant. Charbon anthracite, morceaux. Charbon lignite.
-	_	_	_	88,619	-	36	676	Coke. Gasoline.
_	_	_	_	6,395	-	13,947,600	519,390	Huile (combustible). Bois.
_	_	-	_		392	_	-	Gaz. Autres combustibles.
								Nouveau-Brunswick
-	_	_	-	146	- 1	-	_	Charbon, bitumineux, menu. Charbon bitumineux, morceaux.
_	Ξ.	-	=	21,367	-	17		Charbon bitumineux, tout venant. Charbon anthracite, morceaux.
-	=	-	_	Ī	_	303	-	Charbon anthracite, poussier.
-	-	-	Ξ		7 000	_	_	Gazoline. Huile (combustible).
-	= =	-	-	1,971	7,320	_	-	Bois. Gaz.
	_	-	-	_	_	_	-	Autres combustibles. Nouvelle-Ecosse
	-	-	-	-	_	-	-	Charbon bitumineux, menu. Charbon bitumineux, morceaux.
-		-	-	_		_	_	Charbon bitumineux, tout venant. Charbon anthracite, morceaux.
_	_	-	-	_	_	_	_	Charbon anthracite, poussier. Coke.
_	-	-	-	=	_	_	_	Gazoline. Huile (combustible).
-	-	-	_	_	_	_	_	Bois. Gaz.
-	-	-	-	-	-	-		Autres combustibles.
-	-	30,899	193,342	2,344	17,889		594,170	Ontario Charbon, bitumineux, menu.
-		4,527 12.037	40,165 97,035	_	_	185,960 225,262	1,853,895	Charbon, bitumineux, morceaux. Charbon, bitumineux tout venant.
-	-	50	125	_	_	162 50	125	Charbon anthracite, morceaux. Charbon anthracite, poussier.
-	_	=	-	2,047	686	_	=	Coke. Gazoline. Huile (combustible).
-	-	-	-	1,008	5,227	_	-	Bois. Gaz.
-	-	-	-	-	8,584	-	22,539	Autres combustibles.
_	_	3,140	24,630	_	-	157,126	1,274,483	Québec Charbon bitumineux, menu.
100 3,113	950 25,822	36,987	320,120	100 99,841	950 1,040,894	70,000 174,100	500,000	Charbon bitumineux, morceaux. Charbon bitumineux, tout venant.
-	-	-	_	-	_	11,821	55,130	Charbon anthracite, morceaux. Charbon anthracite, poussier.
785	274	_	-	785	274	_	-	Coke. Gazoline.
1,820 2,211	373 9,378	-	= [1,820 43,922	373 289,069	-	-	Huile (combustible). Bois.
-	-	-	-	-	8,938	-	-	Gaz. Autres combustibles.
_	_	34,039	217, 972	11,388	84.832	212.938	1,650,681	Canada Charbon, bitumineux menu.
100 3,113	950 25,822	4,527 49,024	217,972 40,165 417,155	2,972 128,979	84,832 30,711 1,981,579	212,938 255,960 399,362	1,880,239	Charbon, bitumineux menu. Charbon bitumineux, morceaux. Charbon bitumineux, tout venant. Charbon lignite. Charbon anthracite, poussier. Charbon anthracite, morceaux.
-	-	50	125	788	7,410	17 12,174	190	Charbon lignite. Charbon anthracite, poussier.
	_	=	-	_	_	162 36	0101	CORC.
785 1,820	274 373	-	-	91,451 1,820		13,947,600	519,390	Gazoline. Huile (combustible).
2,211	9,378	-	-	53,296	356,573	-	- [Bois. Gaz
-	- 1	- 1	-	- 1	17,914	-	23,1821	Autres combustibles.

Table XII.—Capital invested in the Pulp and Paper industry, by Provinces and Classes of Mills, 1918.

Items of Capital by Provinces	In Paper Mills — Dans les papeteries	In Pulp Mills Dans les pulperies
British Columbia		
Land, buildings and fixtures. Machinery and tools. Materials on hand, stocks in process, etc. Cash, trading and operating accounts, and bills receivable.	~ - -	12,461,181 2,756,179 1,018,663 1,177,546
Total Capital	_	17,413,569
New Brunswick Land, buildings and fixtures	-	4,119 662 1,933,114 1,356,886 442,563
Total Capital		7,852,225
Nova Scotia Land, buildings and fixtures		482,715 141,000 61,404 68,269
Total Capital	-	753,388
Untarlo Land, buildings and fixtures	1,782,782 1,724,685 880,845 952,880	7,804,453 5,485,472 3,375,249 4,533 692
Total Capital	5,341,192	21,198,866
Quebec Land, buildings and fixtures	2,596,877 2,240,613 1,395,695 946,388	12,362,726 7,782 514 3,143,606 1,201,329
Total Capital	7, 179, 573	24, 490, 175
Canada Land, buildings and fixtures. Machinery and tools. Materials on hand, stocks in process, etc. Cash, trading and operating accounts and bills receivable. Total Capital.	4,379,659 3,965,298 2,276,540 1,899,268 12,520,765	37,230,737 18,098,279 8,955,808 7,423,399 71,708,223

Table XIII.—Equipment in mills making Ground Wood Pulp by Classes of Mills, by Provinces.

Schedule	British Columbia Colombie Britannique	New Bruns- wick Nouveau- Bruns- wick	Nova Scotia Nouvelle- Ecosse
Pulp mills— Number of grinders. Capacity per 24 hours. Horse power used on grinders Yearly capacity of mill, dry weight, tons.	***	6 28 2,000 8,000	
Pulp and Paper mills— Number of grinders. Capacity per 24 hours. Horse power used on grinders. Yearly capacity of mill, dry weight, tons.	340 24,000	-	- - - -
All mills making ground wood pulp— Number of grinders. Capacity per 24 hours. Horse power used on grinders. Yearly capacity of mill, dry weight, tons.	51 340 24,000 103,600	28 2,000 8,000	

Tableau XII.—Capital placé dans l'industrie de la pulpe et du papier, par provinces et genres de fabriques, 1918.

In Pulp and Paper Mills Dans les pulperies et papeteries	In all Classes of Mills Dans tous genres de fabriques	Répartition du capital, par provinces
12,684,831 8,514,679 3,253,016 839,893	11,270,858 4,271,679	Colomble Britannique Terrain, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoir.
25, 292, 419	42,795,988	Total du capital.
- -	1,933,114 1,356,886	Nouveau-Brunswick Terrain, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoir.
_	7,852,225	Total du capital.
- - - -	141,000 61,404	Nouvelle-Ecosse Terrains, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoir.
_	753.388	Total du capital.
32,058,785 14,254,125 10,465,445 5,258,394 62,036,749	41,646,020 21,464,282 14,721,539 10,744,966	Ontario Terrain, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoirTotal du capital.
32,451,569 15,794,885 14,701,269 6,838,825	25,818,012 19,240,570 8,986,542	Québec Terrain, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoir.
69,786,548	101, 456, 296	Total du capital.
77, 195, 185 38, 563, 689 28, 419, 730 12, 937, 112 157, 115, 716	60,627,266 39,652,078 22,259,779	Canada Terrain, bâtiments et agencement. Machinerie et outillage. Matières en mains, produits en cours de fabrication, etc. Caisse, comptes et billets à recevoir
	,, , , , , , ,	

Tableau XIII—Agencement des fabriques de pâte de bois, par genres de fabriques et par provinces.

Ontario	Québec	Canada	Nomenclature
11 242 4,450 19,400	142 925 66,970 258,031	1,300 78,320 316,931	Capacité par 24 heures. Force en chevaux-vapeur employée pour les broyeurs. Capacité annuelle des pulperies, tonnes (poids sec). Pulperies et paptereies—
718 112,698 362,870	1,029 96,400 362,753	2,087 233,098	Capacité par 24 heures. Force en chevaux-vapeur employée pour les broyeuses. Capacité annuelle des pulperies-papeteries, tonnes (poids sec).
192 960 117,148 382,270	318 1,954 163,370 620,784	593 3,387 311,418 1,146,154	Capacité par 24 heures. Force en chevaux-vapeur employée pour les broyeuses.

Table XIV.—Pulp mill machinery by Processes for the Provinces and Canada, 1918.

Kind	British Columbia Colombie Britannique				ew Brunswi 		Ontario			
Killd	For Sulphate	For Soda	For Sulphite	For Sulphate	For Soda	For Sulphite	For Sulphate	For Soda	For Sulphite	
	Sulfate	Soude	Sulfite	Sulfate	Soude	Sulfite	Sulfate	Soude	Sulfite	
Pulp Mills— Digesters— Number.	2	-	9	5		10	4		15	
Capacity, tons per cook	2	_	42	10	_	37	5	-	138	
week	48	-	82	34	-	95	50	-	208	
mill, tons	3,600	-	56,000	19,000	-	45,000	13,000	-	105,000	
Pulp and paper mills— Digesters— Number	4	_	ວ້	_	-		_	3	19	
Capacity, tons per cook	2	-	22	-	-		-	1	152	
weekYearly capacity of	150	-	58	-	-		~	54	252	
mill, tons	13,500	-	32,560	-	-	-	-	1,800	161,000	
All mills making pulp— Digesters— Number	6	-	14	5	_	10	4	3	34	
Capacity, tons per	4	_	64	10	_	37	5	1	290	
Number of cooks per week	198	-	140	34	-	95	50	54	460	
Yearly capacity of mill, tons	17,100	-	88,560	19,000	-	45,000	13,000	1,800	266,000	

Table XV.—Paper Mill machinery, 1918.

Paper Mill Machinery	British Columbia Colombie Britan- nique	Ontario
In paper mills— Fourdrinier machines. Capacity per 24 hours. Cylinder machines. Capacity per 24 hours. Yearly capacity in paper, tons. In pulp and paper mills—	_	11 110 10 77 46,550
In pulp and paper mills— Fourdrinier machines Capacity per 24 hours. Cylinder machines Capacity per 24 hours. Capacity per 24 hours. Yearly capacity in paper, tons.	8 460 - 138,000	29 1,140 11 258 410,122
In all mills making paper— Fourdrinier machines Capacity per 24 hours. Cylinder machines Capacity per 24 hours. Yearly capacity in paper, tons	8 460 - 138,000	40 1,250 21 335 456,672

Tableau XIV.—Machinerie des pulperies, selon les procédés, pour les provinces et pour le Canada' 1918.

Québec		· c	anada		Enumération	
For Sulphate	For Soda	For Sulphite	For Sulphate	For Soda	For Sulphite	Enumeration
Sulfate	Soude	Sulfite	Sulfate	Soude	Sulfite	
8	-	8	19	-	42	Pulperies— Digesteurs— Nombre.
40		32	57	_	249	
176	-	88	308	-	473	Nombre de cuissons par semaine.
46,000	4	66,000	81,600 20	- - 7	272,000	Pulperies et papeteries— Digesteurs—
54	7	89	56	8	263	Capacité, tonnes par cuisson.
487	28	285	637	82	595	Nombre de cuissons par semaine.
96,520	3,800	147,917	110,020	5,600	341,477	Capacité annuelle des pulperies-papeteries, tonnes.
24 94	4 7 28	30 121 373	113	7 8 82	512	Capacité, tonnes par cuisson.
663 142,520	3,800			5,600	.,	Nombre de cuissons par semaine. Capacité annuelle de toutes les fabriques, tonnes.

Tableau XV.-Machinerie des papeteries, 1918.

Quebec	Canada	Machinerie à fabriquer le papier
9 81 13 65 44,716	20 191 23 142 91,266	Capacité par 24 heures. Machines à cylindres. Capacité par 24 heures.
35 1,151 6 135 380,146	72 2,751 17 393 928,268	Capacité par 24 heures. Machines à cylindres. Capacité par 24 heures.
44 1,232 19 200 424,862	92 2,942 40 535 1,019,534	Capacité par 24 heures. Machines à cylindres. Capacité per 24 heures.

Table XVI.—Power employed by Classes of Mills and Provinces, 1918.

Pulp Mills Pulperies Pulp mills Pulperies Pu							
Class			Pulp Mills		Pu	lp and Pape	er Mills
H.P. H.P.			Pulperies		Pulr	eries et pa	peteries
British Columbia 173 16.437 15.275 2.75	Class		H.P. according to manu- facturer's	H.P. actually		H.P. according to manu- facturer's	H.P. actually
Power owned:			en chev vap. selon l'indica- tion du	en chev vap. réel- lement		en chev vap. selon l'indica- tion du	en chev vap. réel- lement
Boilers		173	16,437	15,375	458	75,156	54,612
Gasolene		35 8				7,413 2,400	
Water wheels. 12 3,555 3,335 19 44,000 34,000 Other powers - <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td>, -</td> <td>_</td>			_		_	, -	_
Cheer powers	Water wheels		3,585	3,335		44,000	34,000
New Brunswick	Other powers	-	- 1	_	_	_	_
Electric motors operated by rented power.	ment)	118	4,075	4.045	396	21,343	10,312
New Brunswick 244 18,686 14,212 - - - -	Electric motors operated by rented power	_	-	-	_	-	-
Power owned Boilers 22 3,025 2,450 - - -							
Boilers.		244	18,680	14,212	-	-	-
Caso	Power owned Boilers	22	3.025	2,450	_	_	_
Gasolene	Engines: Steam	35	7,536	5,378	-		-
Water motors Cother powers Cother powers	Gasolene	4	31	31	-	- 1	-
Electric motors (run by current generated by establishment)	Water motors	- 4	2,800	2,800	_		_
More Sectia 178 5,163 3,428 - - - - - - - - - - -	Electric motors (run by current generated by establish-	-		-	-	-	-
Collectric motors operated by rented power.	ment)	178	5,163	3,428	-	• -	-
Power owned: Soilers.	Electric motors operated by rented power,	-	-	-	_	-	-
Boilers	Nova Scotia.	16	13,640	9, 529	-	-	-
Water wheels.	Power owned:	2	1.540	1 500			
Water wheels.	Engines: Steam	-]		~ -	-	- 1	_
Water wheels.	Gasolene	_	_	~	_	_	_
Conter powers	Water wheels. Water motors		12,100	8,000	- 1	_	-
Power rented: Electric motors operated by rented power. - - - - - - - - -	Other powers	-	-	-	-	-	-
Collectric motors operated by rented power. Collectric motors op	ment)	-	-	-	-	-	-
Power owned:	Electric motors operated by rented power	1	-	-	-	_	_
Power owned:	Ontario	351	41 564	28 440	846	169 782	146 529
Boilers.		331	11,001	WO, 110	010	100, 104	110,040
Gasolene 1 25 25 4 26 26 Water wheels	Boilers. Engines: Steam.	18			71		
Water motors	Gasolene	1			4		
Other powers 2 1,800 1,100 - Electric motors (run by current generated by establishment). 93 4,097 2,300 336 18,839 13,985 Power rented: 183 7,407 7,285 281 23,499 22,693	Water motors		13,400	5,400			80,905
ment)	Other powers	2	1,800	1,100	-	-	-
Electric motors operated by rented power	ment)	93	4,097	2,300	336	18,839	13,985
	Electric motors operated by rented power	183	7,407	7,285	281	23,499	22,693

Tableau XVI.—Force motrice employée, par genres de fabriques et par provinces, 1918.

		Paper Mil	ls		All Mills		
		Papeterie		Toutes fabriques			
Total							
Number of units		H.P. according to manu- facturer's rating	Total H.P. actually employed	Number of units	Total H.P. according to manu- facturer's rating	H.P.	Genre
Noml d'uni		Total en chev vap. selon l'indica- tion du fabricant	Total en chev vap. réel- lement employés	Nombre d'unités	Total en chev vap. selon l'indica- tion du fabricant	Total en chev vap. réel- lement employés	
	-	-	-	631	91,593	69,987	Colombie Britannique
		_	_	71	12,820	13,350	Force motrice appartenante: Chaudières à vapeur.
	-	-	_	15	5,770	4,945	Machines motrices: à vapeur.
	_	_	_	_	_	_	à gaz. à gazoline.
	-		-	31	47,585	37,335	
	-	- }	-		_	-	Autre force motrice.
	-	-	-	514	25,418	14,357	Moteurs électriques mûs par courant produit par l'éta- blissement. Force motrice louée:
	-	_	=	-	=		Moteurs électriques actionnés par force motrice louée. Autre force motrice.
	-	-	-	244	18,680	11,212	Nouveau-Brunswick
	_	_	_	22	3,025	2,450	Force motrice appartenante: Chaudières à vapeur.
	-	~	-	35	7,536	5,378	Machines motrices: à vapeur.
	_		_	1 4	125 31	125 31	à gaz. à gazoline.
	-	_	_	4	2,800	2,800	
	-	~		178	5,163	3,428	Autre force motrice.
							blissement. Force motrice louée:
	-	-	-	-	-	_	Moteurs électriques actionnés par force motrice louée Autre force motrice.
	-	~	-	16	13,640	9,520	Nouvelle-Ecosse
	-	-	-	2	1,540	1,520	Force motrice appartenante: Chaudières à vapeur. Machines motrices: à vapeur.
	-	-	-	-	-	_	à gaz.
	_	_	_	14	12,100	8,000	à gazoline. Turbines.
		_		_	_	_	Moteurs hydrauliques. Autre force motrice.
	-	-	- 1	-	-	-	Moteurs électriques mûs par courant produit parl'5; blissement.
	-		-		-	_	Force motrice louée: Moteurs électriques actionnés par force motrice louée. Autre force motrice.
	212	12,238	9,472	1,409	223,584	184,441	Ontario
	26 11	2,960 · 1,405	2,265 1,185	136 100	37,440 15,645	31,530 13,170	Force motrice appartenante: Chaudières à vapeur. Machines motrice: à vapeur. à gaz.
	20	3,432	2,632	5 118	51 110,365	51 88,937	à gazoline. Turbines.
	62	1,369	- 853	2 491	1,800 24,305	1,100 17,138	Moteurs hydrauliques, Autre force motrice. Moteurs électriques mûs par courant produit par l'éta- blissement.
93		3,072	2,537	557 —	33,978	32,515	Force motrice louée:

Table XVI.—Power employed by Classes of Mills and Provinces—concluded.

1		Pulp Mills		Pulp and Paper Mills Pulperies et papeteries		
		Pulperies				
·	Number of units	Total H.P. according to manu- facturer's rating	Total H.P. actually employed	Number of units	Total H.P. according to manu- facturer's rating	Total H.P. actually employed
Ciass	Nombre d'unités	Total en chev vap. selon l'indica- tion du fabricant	Nombre en chev vap. réel- lement employés	Nombre d'unités	Total en chev vap. selon l'indica- tion du fabricant	Total en chev vap. réel- lement employés
Quebec	244	114,442	198,117	1,249	213,296	168,393
Power owned: Boilers. Engines: Steam. Gas.	27 38 -	7,675 3,465		86 63 -		
Gasolene	- 69	97,220	-	80	79,760	61,930
Other powers. Electric motors (run by current generated by establishment).	6 52	300 3,082		206	23,264	13,034
Power rented: Electric motors operated by rented power. Other powers.	42 10	1,700 1,000		814 _	63,472	49,582
Canada	1,028	205,763	176,664	2,553	458,234	369,534
Power owned: Boilers Engines: Steam Gas	127 99 1	30,087 17,766 125	13,263 125	191 141 —	54,903 35,595	31,395
Gasolene	112 - 8		111,465	184 	217, 293 -	
Other powers. Electric motors (run by current generated by establishment) Power rented:	441	16,417			63,446	37,331
Electric motors operated by rented power Other powers	225 10	9,107 1,000			83,971	72,275

Tableau XVI.—Force motrice employée, par genres de fabriques et par provinces.—fin.

	Paper Mil	ls		All Mills							
	Papeterie	s	Toutes fabriques								
Number of units	Total H.P. according to manu- facturer's rating	Total H.P. actually employed	Number of units	Total according to manu- facturer's rating	Total H.P. actually employed	Genre					
Nombre d'unités	Total en chev vap. selon l'indica- tion du fabricant	Total en chev vap. réel- lement employés	Nombre d'unités	Total en chev vap. selon tion du l'indica- fabricant	Total en chev vap. réel- lement employés						
208	18,459	16, 699	1,701	347,197	291, 209	Québec					
20 18	2,535 1,894	2,360 1,519		35,660 26,709	23,869	à gaz.					
- 78	11,028	10,033	227	188,008	163,893	à gazoline. Turbines. Moteurs hydrauliques.					
- 40	1,172	1,112	6 298	300 27,518		Autre force motrice. Moteurs électriques mûs par courant produit par l'établissement.					
52 -	1,830	1,675	908 10								
420	30,697	26, 171	4,001	694,694	572,389	Canada					
46 29	5,495 3,299	4,625 2,704	269	125	47,362 125	Force motrice appartenante: Chaudières à vapeur. Machines motrices: à vapeur. à gaz.					
98	14,460	12,665	9 394	360,858	300,965	à gazoline. Turbines. Moteurs hydrauliques.					
102	2,541	1,965	8 1,481	2,100 82,404	1,375 52,011	Autre force motrice. Moteurs électriques mûs par courant produit par l'établissement.					
145 -	4,902	4,212	1,465 10	100,980 1,000		Force motrice louée: Moteurs électriques actionnés par force motrice louée. Autre force motrice					

.Table XVII.—Employees, Salaries and Wages by Classes of Mills for the Provinces, 1918.

					-	
		Pulp Mills		Pulp and Paper Mills		
Provinces		Pulperies		Pulperies et papeteries		
Tivinece	Males	Females		Males	Females	
	Hommes	Femmes	\$	Hommes	Femmes	\$
British Columbia						
Officers, superintendents and managers.	_	_	_	31	_	78,452
Clerks, stenographers and salaried employees Employees on wages.	-	_	_	142 1.042	14	307,160 1,396,665
Total salaries and wages	_			1,215	14	1,782,277
New Brunswick				1,410	**	1,104,411
Officers, superintendents and managers	_	_	_	33	_	104,915
Clerks, stenographers and salaried employees Employees on wages	_	_	-	34 942	10	43,680 786,510
Total salaries and wages				1,009	16	935, 105
Nova Scotia	•		,			
Officers, superintendents and managers.	_	_	_	6	_	9,800
Clerks, stenographers and salaried employees Employees on wages	-		-	1 141	2	2,100 66,826
Total salaries and wages	-	_	-	148	3	78,726
ontario o						
Officers, superintendents and managers	36 25	- 19	127,872 48,335	25 62	_ 14	119,555 128,201
Employees on wages.	663	204	765,085		9	1,972,584
Total salaries and wages	724	223	941, 292	1,800	23	2,220,340
Quebec						
Officers, superintendents and managers	45	7.	164,497	49	-	163,568
Clerks, stenographers and salaried employees	58 948	19 289	85,864 858,962	148 2,959	31 18	195,475 2,133,343
Total salaries and wages	1,051	308	1,109,323	3, 156	49	2,492,386
Canada						
Officers, superintendents and managers	81 83	38	292,369	144	_	476,290
Employees on wages.	1,611	493	134,199 1,624,047	387 6,797	71 34	676,616 6,355,928
Total salaries and wages	1,775	131	2,050,615	7,328	105	7,508,834

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Tableau XVII.—Personnel d'employés et d'ouvriers, appointements et salaires, par genres de fabriques, pour les provinces, 1918.

]	Paper Mills		A	ll Mills		•
	Papeteries		То	ites fabriq	ues	Provinces
Males	Females	g,	Males	Females	s	
Hommes	Femmes	4	Hommes	Femmes		
						Colombie Britannique
$\begin{array}{c} 24 \\ 46 \\ 1,728 \end{array}$	- 26 28	138,607 94,597 2,098,750	55 188 2,770	- 40 28	401,757	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouvriers et journaliers.
1,798	54	2.331,954	3, 013	68	4, 114, 231	Total des traitements, appointements et salaires.
						Nouveau-Brunswick
-	-	-	33 34 942	- 10 6	43,680	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouyriers et journaliers.
-	-		1, 009	16	935, 105	Total des traitements, appointements et salaires.
						Nouvelle-Ecosse
-	-	- - -	6 1 141	- 2 1	2,100	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouvriers et journaliers.
	_	-	148	3	78,726	Total des traitements, appointements et salaires.
						Ontario
93 190 5,942	1 65 114	346,675 302,648 6,488,612	154 277 8,318	1 98 327	479,184	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouvriers et journaliers.
6, 225	180	7, 137, 935	8,749	426	10, 299, 567	Total des traitements, appointements et salaires.
						Québec
120 458 7,008	1 101 179	553,527 680,091 6.711,269	214 664 10,915	1 151 486	961,430	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouvriers et journaliers.
7,586	281	7,941,887	11,793	638	11,546,596	Total des traitements, appointements et salaires.
						Canada
237 694 14,678	192	1,038.809 1,077,336 15,298,631		301 848	1,888,151	Administrateurs, directeurs et gérants. Commis, sténographes et autres employés. Ouvriers et journaliers.
15,609		17, 414, 776	24,712	1 151	28 971 225	Total des traitements, appointements et salaires.

Table XVIII.—Employees by Months for Classes of Mills by Provinces, 1918.

	Janu		February Février		Ma: Ma	_	April Avril		May Mai		Ju Ju	-
Classes of mills by Provinces	Male Hommes	Female — Femmes	Male — Hommes	Female Femmes	Male Hommes	Female — Femmes	Male IIommes	Female Femmes	Male	Female Femmes	Male Hommes	Female Femmes
British Columbia— Pulp mills. Pulp and paper mills. Paper mills. All mills.	844 1,441 - 2,285	20 - 20	-		987 1,595 - 2,582	20 20 20		23 - 23	999 1,700 - 2,699	28 28	-	- 34 - 34
New Brunswick— Pulp mills Pulp and paper mills. Paper mills. All mills.	945 - - ' 945	1 - 1	963 - 963	_	926 _ _ 926	_	-	1 - - 1	973 - - 973	7 - - 7	972 - 972	7 - 7
Nova Scotia Pulp mills. Pulp and paper mills. Paper mills. All mills.	200 - 200	1 - 1	186 - 186	_	193 - - 193	_		1 - 1	115 - - 115	1 - - 1	98 - - 98	1 - - 1
Ontario— Pulp mills Pulp and paper mills. Paper mills. All mills	1,661 6,893 634 9,188	98 194	6,697 627	107 196	6,321	115 207	5,316	117 203	5,342	10 116 205 331	663	118 213
Quebec— Pulp mills. Pulp and paper mills. Paper mills. All mills.	6,477	184 260	6,492	153 265	6,553	172 277	6,787	187 287	7,114	18 175 288 481	7,777	
Canada— Pulp mills Pulp and paper mills Paper mills All mills	14,811	302 45	6,307 2 14,674 1,509 22,490	281	6,272 14,469 1,555 22,296	303	6,413 7 13,800 4 1,536 21,749	327 490	6,821 14,819 1,578 123,218	319 493	7,131 9,14,990 3,1,596 8,23,717	335 501

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Tableau XVIII.—Employés par mois, par genres de fabriques et par provinces, 1918.

Juil Juil	_	-	gust oût	i -	mber	Octo	- i	-	mber	Dece	mber	
	Female Femmes		1					Male Hommes		Male Hommes		Genre de fabriques, par provinces
1,144 1,885 3,029	32	1,125 1,875 3,000	32	1,138 2,023 - 3,161	- 32 - 32	1,113 1,858 - 2,971	- 33 - 33	1,105 1,492 - 2,597	- 32 - 32	1,086 1,533 - 2,619	32	Colombie Britannique— Pulperies. Pulperies et papeteries. Papeteries, Toutes fabriques.
997 - - 997	7 - - 7	_	_	943 - - 943	8 - - 8	902 - 902	9 - 9	982 - - 982	10 - - 10	812 _ _ . 812	10 - - 10	Pulperies et papeteries. Papeteries.
99 - - 99	1 - 1	79 - - 79	1 - - 1	67 - 67	1 - - 1	90 - 90	1 - - 1	159 - 159	-	205 _ _ 205	_	Pulperies et papeteries. Papeteries. Toutes fabriques.
1,812 5,391 678 7,881	9 133 216 358	6,342	127 201	1,649 5,704 649 8,002	115 197		108 198	1,718 5,861 678 8,257	112 198	1,786 5,931 730 8,447	100 215	Pulperies et papeteries. Papeteries. Toutes fabriques.
3,596 7,707 1,004 12,407	286	3,445 7,565 1,019 12,029	293	3,300 7,261 987 11,548	178 325	3,115 6,716 989 10,820	23 189 314 526	6,818	187 282	2,767 6,757 1,010 10,534	301	Papeteries. Toutes fabriques.
7,648 14,983 1,682 24,313	345 502	7,273 15,782 1,689 24,744	330 494	7,097 14,988 1,636 23,721	325 522	14,424	330 512	7,024 14,171 1,660 22,855	331 480	6,656 14,221 1,740 22,617	330 516	Pulperies et papeteries. Papeteries.

Table XIX.—Classified Weekly wages by Provinces and Classes of Mills, 1918.

		Pulp I	Mills		:	Pulp and P	aper Mills	
		Pulpe	ries			Pulperies et	t papeteries	
	16 year and	s of age over	Under 1	6 years age	16 year	s of age over	Under 1	
Provinces	Agés de 16 ans et plus		Au-desso		Agés de pl	16 ans et	Au-dessous de 16 ans	
	Male	Female	Male	Female	Male	Female	Male	Female
	Hommes	Femmes	Garçons	Filles	Hommes	Femmes	Garçons	Filles
British Columbia								
Under \$3	_	_	_	_	_	_	_	_
\$3 but under \$4. \$4 but under \$5.	-	-	-	_	-	-	-	-
\$4 but under \$5 \$5 but under \$6		_	_	´ -	_	_	_	-
\$6 but under \$7	_	-	_		_	_	_	
\$7 but under \$8 \$8 but under \$9	1	_	-	-	-		-	
88 but under \$9	_		_	_		_	_	
\$9 but under \$10 \$10 but under \$12	1	~ -	_	_	_	5	_	
\$12 but under \$15. \$15 but under \$20.	1	_	-	-	28	20		
\$15 but under \$20	75	-	_	-	57	6	7	
\$20 but under \$25. \$25 and over	289 731	_	_		602 847	-	_	
New Brunswick								
Under \$3	_	-	_	_	_	_	_	
Under \$3 \$3 but under \$4 \$4 but under \$5	1	-	-	-	-	-	-	
\$4 but under \$5	1	-	-	_	-	-	_	
\$5 but under \$6	_1	1	_	_		_	-	
66 but under \$7. \$7 but under \$8. \$8 but under \$9.	33		-	_	-	-	-	
8 but under \$9	1	-	-	~		_	_	
Sto but under \$10	11 61	9	6	_	_	_	_	
\$12 but under \$15	183		-	_	-) -	- 1	
\$5 but under \$10. \$10 but under \$12. \$12 but under \$15. \$15 but under \$25.	420		-	-	_	-	-	
\$20 but under \$25. \$25 and over	81 49	_	_	_	_		_	
Nova Scotia								
Under \$3 §3 but under \$4	_	-	-	-	_		_	
\$3 but under \$4	_	1	-	_	_	_	-	
\$4 but under \$5\$5 but under \$6	1 =	_	_	_	-	_	_	
\$6 but under \$7 \$7 but under \$8	5	1	-	-	-	-	-	
	4 2	-	_	_	_	_	-	
\$8 but under \$9 \$9 but under \$10 \$10 but under \$12 \$12 but under \$15.	15	_	_	_	-	_	_	
\$10 but under \$12	45	-	-	-	-	-	_	
\$10 but under \$12 \$15 but under \$20.	109	-	-	~	-	~	-	
\$20 but under \$25.	52	_	_	_	_	_	_	
\$25 and over	-	_	-	-	-	_	-	
Ontario								
Under \$3	-	-	-	-	_	-	-	
\$3 but under \$4 \$4 but under \$5.		_	_	_	_	_	_	
\$5 but under \$6	_	-	_	_	_	_	-	
\$6 but under \$7	-	-	-	-	-		-	
\$8 but under \$9	_	_	_	_	1	9 5	- 4	
\$9 but under \$10		_	_	_		9	-	
\$3 but under \$4 \$4 but under \$5. \$5 but under \$6. \$6 but under \$7. \$7 but under \$5. \$8 but under \$9. \$9 but under \$10. \$10 but under \$12. \$12 but under \$15. \$15 but under \$20.	11	-		-	9	10		
SIZ Dut under SIa	58	-	9	-	600	54	1	
\$15 but under \$20	672	0			1 615	4		
\$15 but under \$20. \$20 but under \$25. \$25 and over	673 319 708	6	-8	_	1,615 1,642 1,468	4	- 1	

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Tableau XIX.—Salaires hebdomadaires classifiés par provinces et par genres de fabriques, 1918

fills	fills	All N			Mills	Paper	
- 0	-	Toutes fa	•		_	Papet	
Under 16 years	Under 1	of age	16 years	16 years		of age	16 years
of age Provi	of a	over	and o	age	· of :	ver	and o
Au-dessous de 16 ans		16 ans et	Agés de l		Au-desso aı	6 ans et	Agés de l plu
Male Female	Male	Female	Male	Female	Male	Female	Male
Garçons Filles	Garçons	Femmes	Hommes	Filles	Garçons	Femmes	Hommes
Colombie I							
- Au-dessous de \$3.					`		
- 33 mais moins de	-	-	_	_	-		
- - \$4 mais moins de - \$5 mais moins de	-	_	_	_	-	-	-
- - \$6 mais moins de	- 1	- 1	- 1			-	-
- - \$7 mais moins de - \$8 mais moins de	-	_	_1	_	Ξ.	_	-
- \$9 mais moins de	-	-	_	-			-
- \$10 mais moins de	-	5 20	1 29	-	-	-	-
- \$12 mais moins de - \$15 mais moins de	7	-	132	_		_	-
- \$20 mais moins de		6	891	-	-	-	-
- \$25 et plus.	-	-	1,578	-	- 1	-	-
Nouveau-E							
- Au-dessous de \$3.	-	-	- 1	-	-	-	-
- \$3 mais moins de - \$4 mais moins de			1 1	-		-	_ [
- \$5 mais moins de		-	1	-	- 1	-	-
- \$6 mais moins de - \$7 mais moins de		1	33	-	_	-	-
- - \$7 mais moins de - \$8 mais moins de	_	_	1	_	_ [-	_
6 - \$9 mais moins de		-	11	-	-	-	-
- - \$10 mais moins de - \$12 mais moins de		9	61 183	_	_	-	-
- \$15 mais moins de	_	-	420		_	_	-
- \$20 mais moins de	-	-	81	_	-	_ [-
- \$25 et plus.	-	-	49	_	-	-	-
Nouveile-E							
- Au-dessous de \$3.	-	-	-	-	-	-	-
- \$3 mais moins de - \$4 mais moins de	_	1	_	-	_	_	_
- \$5 mais moins de	-	-	-	-		-	-
- \$6 mais moins de - \$7 mais moins de		_1	5 4	_	-	-	_
- \$8 mais moins de	1	-	2	-	-	-	-
- \$9 mais moins de - \$10 mais moins de	-	_	15 45	_	_	_	- 1
- \$12 mais moins de		_	109	_	_	_	_
- \$15 mais moins de	-	-	52	-	-	-	-
- \$20 mais moins de - \$25 et plus.	_	_	_6	_	_	_	
Ontario							
- Au-dessous de \$3. - \$3 mais moins de	_	_	_	_		-	
- \$4 mais moins de		-	- }	-	-	- 1	-
- \$5 mais moins de 3 \$6 mais moins de	- 9	1	1 6	_		1	1 6
3 7 7 87 mais moins de	3	11	11	3	3	1 2	1
4 · 7 \$8 mais moins de	4	40	2 3	6	-	35	1
5 1 \$9 mais moins de - \$10 mais moins de		56 93	281	_1	_5	47 83 20	3 8
- 131 - 1812 mais moins de	13	74	7291	_	3		71
8 - \$15 mais moins de 1 - \$20 mais moins de	8	14 2	2,598 2,161	_	-	4	310 200
- \$25 et plus.			2,294			1	118

Table XIX.—Classified weekly Wages by Provinces and Classes of Mills, 1918—Concluded.

		Pulp	Mills			Pulp and F	aper Mills			
		Pulpe	eries		Pulperies et papeteries					
Provinces		s of age	Under 1 of a		16 year and	s of age over	Under 16 years of age			
1 Tov inces	Agés de et	e 16 ans plus	Au-desso ar		Agés de pl		Au-dessous de 16 ans			
	Male	Female	Male	Female	Male	Female	Male	Female		
	Hommes	Femmes	Garçons	Filles	Hommes	Femmes	Garçons	Filles		
Quebec		1								
Under \$3. \$3 but under \$4. \$4 but under \$4. \$5 but under \$6. \$6 but under \$6. \$7 but under \$7. \$7 but under \$8. \$8 but under \$9. \$9 but under \$10. \$10 but under \$12. \$12 but under \$15. \$15 but under \$15. \$15 but under \$20. \$20 but under \$25. \$25 and over.	- - 10 20 23 70 101 321 946 1, 159 226	1 1 21 21 1 1 23 44 23 1 1	111 5 1 - - - 16 - 39 -	6 - 1 2	4 1 11 19 84 60 106 719 2,830 1,861 1,024	3 16 2 29 30 70 17 3 1 1	2 2 2 9 15 7 9 6 3 1	2 11 12 1 9 1 - -		
Canada Under \$3 \$3 but under \$4 \$4 but under \$5 \$5 but under \$6 \$6 but under \$7 \$7 but under \$8 \$8 but under \$9 \$9 but under \$10 \$10 but under \$12 \$12 but under \$12	- 1 1 15 58 26 96 219 672	1 -2 4 - - - 12 4	111 5 1 - - - 6 16	6		- 3 16 2 29 39 75 26 18	- - 2 2 9 15 11 9 7	- 11 2 4 13 2 - -		
\$15 but under \$20. \$20 but under \$25. \$25 and over.	2,166 1,854 1,714	9 -	47 - -		4,502 4,105 3,339	4 8 1	8 1	-		

Table XX.—Averages of Working Time by Classes of Mills, and Provinces 1918.

Provinces	Pulp Mills Pulperies	· —	Paper Mills Papeteries	All Mills Toutes fabriques
British Columbia—Colombie Britannique — Days on full time—Journées entières. Days on \(^1_2\) time—\(^1_3\) ournée. Days on \(^1_4\) time—\(^1_3\) iournée. Days on less than \(^1_4\) time—Moins d'une \(^1_2\) journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	52 9.5	301·5 - - 2·5 8 48	-	276.7 - - 27.2 8.7 52.5
New Brunswick—Nouveau-Brunswick Days on full time—Journées entières. Days on ½ time—¾ de journée. Days on ½ time—¾ journée. Days on less than ½ time—Moins d'une ½ journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	-	-	-	285·6 - - 18·4 14 84
Nova Scotla—Nouvelle-Ecosse Days on full time—Journées entières. Days on ½ time— de journée. Days on ½ time— journée. Days on less than ½ time—Moins d'une ½ journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	$ \begin{array}{c} 159 \cdot 2 \\ 33 \cdot 4 \\ 11 \cdot 6 \\ - \\ 99 \cdot 8 \\ 12 \\ 72 \end{array} $	-		159·2 33·4 11·6 - 99·8 12 72

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Tableau XIX.—Salaires hebdomadaires classifiés par provinces et par genres de fabriques 1918—fin.

				1				
	Paper	_			All	_		
	Papet			Toutes fabriques				
16 years and			16 years age		s of age over		l6 years age	Provinces
Agés de plo			ous de 16 ns	Agés de pl	16 ans et us	An-dessous de 16 ans		TTOVINCES
Male	Female	Male	Female	Male	Female	Male	Female	
Hommes	Femmes	Garçons	Filles	Hommes	Femmes	Garçons	Filles	-
- 1 1 7 9 10 57 29 312 442 149 87	- - - 311 46 100 38 35 3 5	2 8 10 3 2 2 2	 -14 4 13 8 2 2	4 22 1 1 28 48 48 117 187 236 1,352 4,218 3,169 1,337	-3 16 4 62 76 170 55 41 8 8 8	111 55 50 100 199 188 99 111 222 3 40	2 12 16 5 22 9 2 - - - 2	Québec Au-dessous de \$3. \$3 mais moins de \$4. \$4 mais moins de \$5. \$5 mais moins de \$6. \$6 mais moins de \$7. \$7 mais moins de \$8. \$8 mais moins de \$9. \$9 mais moins de \$10. \$10 mais moins de \$12. \$12 mais moins de \$12. \$12 mais moins de \$15. \$15 mais moins de \$20. \$20 mais moins de \$25. \$25 et plus.
	- - 1 32 48 135 85 118 23 9 1	2 8 12 6 2 7 7	- 14 4 16 14 3 - -	5 3 3 39 87 122: 216 371 2,402 7,420 6,308 5,258	- 4 16 55 65 87 2100 1111 148 1022 22 9	111 55 56 100 211 211 133 222 233 166 555 1	2 12 16 8 29 16 3 - - 2	Canada An-dessous de \$3. 33 mais moins de \$4. 84 mais moins de \$5. 85 mais moins de \$6. 86 mais moins de \$7. 37 mais moins de \$8. 88 mais moins de \$9. 89 mais moins de \$10. 810 mais moins de \$12. 812 mais moins de \$15. 815 mais moins de \$20. 820 mais moins de \$20. 820 mais moins de \$25. 825 et plus.

Tableau XX.—Durée moyenne des opérations, par genres de fabriques et par provinces 1918.

Provinces	Pulp Mills Pulperies	Pulp and Paper Mills Pulperies et papeteries	Paper Mills Papeteries	All Mills Toutes fabriques
Ontarlo Days on full time—Journées entières Days on ½ time—¾ de journée Days on ½ time—¾ journée. Days on less than ½ time—Moins d'une ½ journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	_	286·2 - - 17·8 9·7 58·2	$\begin{array}{c} 254 \\ 3 \cdot 3 \\ 7 \\ - \\ 39 \cdot 7 \\ 10 \cdot 1 \\ 60 \cdot 1 \end{array}$	276·5 1·1 2·5 - 23·9 10·1 63·3
Quebec Days on full time—Journées entières. Days on \(\frac{1}{4} \) time—\(\frac{1}{4} \) de journée. Days on \(\frac{1}{3} \) time—\(\frac{1}{2} \) journée. Days on less than \(\frac{1}{2} \) time—Moins d'une \(\frac{1}{2} \) journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	4·1 8 40	293.6 4.4 4.4 •7 •9 9	261 -6 6·6 - 35·8 9·4 66·2	$265.7 \\ 4.8 \\ 5 \\ 2.9 \\ 25.6 \\ 9.4 \\ 62.3$
Canada Days on full time—Journées entières. Days on \$\frac{1}{2}\$ time—\$\frac{1}{2}\$ de journée. Days on \$\frac{1}{2}\$ time—\$\frac{1}{2}\$ journée. Days on less than \$\frac{1}{2}\$ time—Moins d'une \$\frac{1}{2}\$ journée. Days idle—Arrêt complet. Hours worked per shift—Heures de travail par jour. Hours worked per week—Heures de travail par semaine.	8.6 3.2 1.6 44.9 11.2	9.3	257·5 2 6·7 - 37·8 9·8 63·2	264·7 4·2 4 ·6 30·5 10·1 62·9

Table XXI.—Miscellaneous Expenses by Classes of Mills for Provinces, 1918.

	Rent of Offices,			Та	Ies
Provinces	Works and Machinery Loyer de bureaux, usines et	Rent of Power Loyer de la force motrice	Insurance Assurance	Internal Revenue, War, etc.	Provincial Municipal, etc.
	machineries			revenu, de guerre, etc.	ciales, municipales, etc.
British Columbia	\$	\$	\$	\$	\$
Pulp mills. Pulp and paper mills. Paper mills.	5,300 1,400	2,800	85,500 70,083 -	293,519	46,500 120,311
All mtils.	6,740	2,800	155, 583	293,519	166,811
New Brunswick					
Pulp mills. Pulp and paper mills. Paper mills.	2,000	-	35,926		37,340
All mills	2,000	-	35,926	-	37,340
Nova Scotia					
Pulp mills Pulp and paper mills Paper mills	2,060	- - -	6,372	2,797 	4,016 - -
All milis.	2,060	-	6,372	2,797	4,016
Ontario					
Pulp mills Pulp and paper mills Paper mills	5,336 228,311 11,844	113,932 407,054 53,218	96,703 118,947 22,758	783 33,663 70,195	25,278 38,119 14,946
All mills	245, 491	574,204	238, 408	104,641	78,343
Q uebec					
Pulp mills Pulp and paper mills Paper mills	10,037 1,896	28,160 785,053 39,656	59,761 165,339 33,121	470,925 -	68,828 318,782 26,560
All milis	11,933	852,869	258, 221	471,923	414,170
Canada					
Pulp mills Pulp and paper mills Paper mills	14,696 239,788 13,740	142,092 1,194,907 92,874	284,262 354,369 55,879	4,505 798,180 70,195	181,962 477,212 41,506
All mills	268,224	1,429,873	694,510	872,880	700,680

Table XXII.—Exports of Pulp-wood from Canada in the calendar years 1915-1916-1917-1918 and for each Province by quantities and values.

	19	15.	19	16
Provinces	Quantity	Value	Quantity	Value
	Quantité	Valeur	Quantité	Valeur
British Columbia	Cord _	\$ _	Cord 118	\$ 354
New Brunswick. Nova Scotia.	119,896 3,310	24,982	0 3,735	27,883
OntarioQuebec.	202,239 624,269	1,256,814 4,111,492		
Canada	949,714	6,164,113	1,068,207	6,866,669

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Tableau XXI.—Frais généraux, par genres de fabriques et par provinces ,1918.

Royalties, Use of Patents, etc. Droits régaliens, usage de brevets, etc.	Advertising Expenses Dépenses de publicité	Travelling Expenses Frais de voyage	Ordinary repairs to buildings and machinery Réparations ordinaires aux bâtiments et à la machinerie	All other sundry expenses Toutes autres dépenses diverses	Total	Provinces
\$	\$	\$	\$	8	\$	Colombie Britannique
1,211 - -	3,250 	9,400 - -	4,112 336,359	60,050 1,246,094	215,323 2,070,606 -	Pulperies. Pulperies et papeteries. Papeteries.
1,211	3,250	9,400	340,471	1,306,144	2,285,929	Toutes fabriques.
						Nouveau-Brunswick
-	200	5,050	137,815	709,861	928,192	Pulperies. Pulperies et papeteries.
-			-			Papeteries.
-	200	5,050	137,815	709,861	928,192	Toutes fabriques.
						Nouvelle-Ecosse
_	100	163	2,423	23,379 	41,310	Pulperies. Pulperies et papeteries.
-						Papeteries.
-	100	163	2,423	23,379	41,310	Toutes fabriques.
	,					Ontarlo
	6,778 627			42,163 649,487		Pulperies. Pulperies et papeteries.
10,374				237,951		Papeteries.
10,374	11,915	82,139	1,038,196	929,601	3,313,312	Toutes fabriques.
						Québec
469				1,239,008		Pulperies.
127	18,801 21,470			1,353,892 346,793		Pulperies et papeteries. Papeteries.
596	41,836	265,426	1,597,137	2,939,693	6,856,804	Toutes fabriques.
						Canada
1,680			854,656			Pulperies.
127 10,374		50,700	2,014,573 246,813	3,249,473 584,744	1,192,805	Pulperies et papeteries. Papeteries.
12, 181	60,301	362, 178	3,116,012	5,908,678	13, 425, 547	Toutes fabriques.

Tableau XXII.—Exportations de bois de pulpe du Canada dans les années 1915-1916-1917-1918, pour chaque province, par quantités et valeur.

1917 1918		18		
Quantity	Value	Quantity	Value	Provinces
Quantité	Valeur	Quantité	Valeur	
Cord 329	\$ 747	Cord	\$ 1,020	Colombia Daitamaiana
156,255	1,145,967	436 263, 907	2,773,784	Colombie Britannique. Nouveau-Brunswick.
770 161,652 698,839	5,498 1,166,316 5,603,894	199,421		
	7, 922, 422			

Table XXIII.—Production, Manufacture and Export of Pulp-wood compared for the calendar years 1916, 1917 and 1918, by Provinces.

		1916		1917			
Schedule .	Quantity	Value	Value per Cord	Quantity	Value	Value per Cord	
	Quantité	Valeur	Valeur par corde	Quantité	Valeur	Valeur par corde	
Canada	Cords — Cordes	\$	\$	Cords Cordes	\$	\$	
Production. Manufacture Export.	2,833,119 1,764,912 1,068,207	19,971,127 13,104,458 6,866,669		3,122,188 2,104,334 1,017,854	26,739,905 18,817,483 7,922,422	8·56 8·94 7·78	
Quebec							
Production. Manufacture. Export.	1,711,151 924,272 786,879	12,037,603 6,840,489 5,197,114	7.40	1,808,708 1,109,869 698,839	9,551,432	8·38 8·60 8·05	
Ontario							
Production. Manufacture. Export	787, 357 637, 612 149, 745	5,931,450 5,016,425 915,025	7.87	897,343 735,691 161,652	8,596,671 7,430,355 1,166,316	$9.58 \\ 10.10 \\ 7.21$	
New Brunswick							
Production Manufacture. Export.	207,324 79,594 127,730	1,317,998 591,705 726,293	7.43	261,841 105,586 156,255		7·18 6·95 7·33	
British Columbia							
Production	109, 115 108, 997 118	580, 153 579, 799 354		135,143 134,814 329	969,510 968,763 747	7.17 7.19 2.30	
Nova Scotia	•						
Production. Manufacture Export.	18,172 14,437 3,735	103,923 76,040 27,883	5·72 5·27 7·47	19,094 18,324 770	138,949 133,451 5,498	7·28 7·28 7·14	

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Tableau XXIII.—Production, consommation et exportation de bois de pulpe, comparées, pour les années 1916, 1917 et 1918, par provinces.

	1918		Per cent d	istribution of	nuln wood	
Quantity	Value	Value per Cord	Pourcentage de répartition			Enumération
Quantité	Valeur	Valeur par corde	1916	1917	1918	
Cords Cordes	\$	\$	Cords Cordes	\$	\$	Canada
3,560,280 2,210,744 1,349,536	24,886,475	10·64 11·26 9·63	62.3	100·0 70·4 29·6	65-7	Production. Consommation. Exportation.
						Québec
1,971,250 1,085,478 885,772	19,429,777 11,061,191 8,368,586	9·85 10·19 9·45	100·0 54·0 46·0	100·0 63·0 37·0	56.9	Production. Consommation. Exportation.
						Ontario
984,112 784,691 199,421	12,251,895 10,395,717 1,856,178	12·45 13·25 9·31	100·0 81·0 19·0	100·0 86·4 13·6	84.8	Production. Consommation. Exportation.
						Nouveau-Brunswick
374,040 110,133 263,907	3,694,638 920,854 2,773,784	9·88 6·95 10·51	100·0 38·4 61·6	100·0 39·0 61·0	24.9	Production. Consommation. Exportation.
			-			Colombie Britannique
219, 210 218, 774 436	2,436,133 2,434,897 1,236	11·11 7·19 2·84	100·0 99·9 0·1	100·0 99·9 0·1	99.9	Production. Consommation. Exportation.
						Nouvelle-Ecosse.
11,668 11,668	73,816 73,816	7·26 7·26 -	103·0 79·4 20·6	100·0 96·0 4·0	100-0	Production. Consommation. Exportateur.

Table XXIV.—Exports of Wood-pulp by Countries for the Calendar years 1916, 1917 and 1918. Tableau XXIV.—Exportation de pulpe de bois par pays, pour les années 1916, 1917 et 1918.

No.		1	1916			1917		1918		
Total wood pulp exported—Total de la pulpe de bols exportée	exported Espèce de pulpe et pays de	Quan- tity — Quan-	Value	rage value per ton Valeur moy- enne par	tity Quan-	Value	rage value per ton Valeur moy- enne par	tity Quan-	Value	Average value per ton Valeur moyenne par tonne
Total wood pulp exported—Total de la pulpe de bois exportée		ton	\$	\$	ton	\$	\$	ton	\$	\$
Mechanical pulp—De fabrication mécanique 329,752 5,649,365 1.713 250,043 7,082,206 2.832 181,061 4,786,044 2.786,044 2.786,044 2.786,044 2.882 181,061 4,786,044 2.78	al wood pulp exported—Total		17 211 212		511 909	26 192 906	5.117	583 911	33 359 923	57.13
Chemical pulp—De fabrication chimique	Mechanical pulp—De fabrication									
To United States—Aux Etats—Unis. Mechanical pulp—De fabrication mécanique. Chemical pulp—De fabrication chimique. To United Kingdom—Au Royau—me Uni. Mechanical pulp—De fabrication chimique. 51,072 2,266,585 4.438 20,875 20,37,017 9.758 5.102 4.864 544,188 30,156,873 4.727,717 5.7048,306 2.838 178,409 4.727,717 5.7048,306 2.838 178,409 4.727,717 5.7048,306 5.838 7.096 365,779 5.429,156 6.704 6.705	mécanique Chemical pulp—De fabrication									
Valis	chimique	229,147	11,694,877	5.104	261,760	19,110,700	7.301	402,850	28,573,879	70.93
Mechanical pulp—De fabrication mécanique 270,179 4,741,526 1.755 248,375 7,048,306 2.833 178,409 4,727,717 2.77,717		466 761	14 275 185	3.058	173 849	23 049 292	4.864	544 188	30.156.873	55.41
Chemical pulp—De fabrication chimique 196,582 9,533,659 4.850 225,474 16,000,985 7.096 365,779 25,429,156 6 To United Kingdom—Au Royaume Uni Short 2,266,585 4.438 20,875 2,037,017 9.758 5,102 428,049 8 Chemical pulp—De fabrication mécanique 25,955 401,468 1.547	echanical pulp—De fabrication				,					
To United Kingdom—Au Royau— me Uni	Chemical pulp—De fabrication								' '	
me Uni. 51,072 2,266,585 4.438 20,875 2,037,017 9.758 5,102 423,049 68 Mechanical pulp—De fabrication chimique. 25,955 401,468 1.547 - - - - - - Chemical pulp—De fabrication chimique. 25,117 1,865,117 7.426 20,875 2,037,017 9.758 5,102 428,049 To France—En France. 31,821 473,190 1.487 1,668 33,900 2.032 - -	chimique	196,582	9,533,659	4.850	225,474	16,000,985	7.096	365,779	25,429,156	69.52
Mechanical pulp—De fabrication mécanique. 25,955 401,468 1.547 - <td></td> <td>51 072</td> <td>2 266 585</td> <td>4 - 438</td> <td>20 875</td> <td>2.037.017</td> <td>9.758</td> <td>5.102</td> <td>428.049</td> <td>83.96</td>		51 072	2 266 585	4 - 438	20 875	2.037.017	9.758	5.102	428.049	83.96
Chemical pulp—De fabrication chimique	Mechanical pulp—De fabrication					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
To France—En France	Chemical pulp—De fabrication	1							400 040	00.00
	chimique								428,049	83.90
Machanical pulp—De fabrication	France—En Franceechanical pulp—De fabrication	31,821	473,190	1.487	1,668	33,900	2.032	-	-	-
mécanique 31,821 473,190 1.487 1,668 33,900 2.032 -	mécanique	31,821	473,190	1.487	1,668	33,900	2.032	-	-	-
chimique		_	-	-	-		-	-	-	-
	Japan—Au Japon	7,039	274, 485	3.899	13,762	933,350	6.782	28,547	2, 474, 148	86-67
Mechanical pulp—De fabrication mécanique.	mécanique	_	_	_	_	_	_	_	_	_
Chemical pulp—De fabrication	nemical pulp—De fabrication	7,039	274,485	3-899	13,762	933,350	6.782	28,547	2,474,148	86-6
To all other Countries—Aux autres 2.206 54.797 2.493 1.649 139.347 8.450 6.074 300,853			E4 707	2.402	1 640	120 243	8.450	6 074	300 852	49.5
Mechanical pulp—De fabrication	Mechanical pulp—De fabrication					109,041				
Chemical pulp—De fabrication	Chemical pulp—De fabrication					_				
chimique	chimique	409	21,616	5 - 285	1,649	139,347	8.450	3,422	242,526	70-8

Table XXV.—Imports of Wood-pulp for the Calendar years 1916, 1917 end 1918 by Countries. Tableau XXV.—Importations de pulpe de bois pour les années 1916, 1917 et 1918, par pays.

	1916	1917	1918
Countries from which imported—Pays de provenance	Value	Value	Value
	Valeur	Valeur	Valeur
	•	ę	
	•	·	
Total value of imports-Valeur totale des importations	552,002	587,369	470,516
United States—Etats-Unis	552,002	587,369	470,516
	1		

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Table XXVI.—Exports of Paper, the Produce of Canada for the Calendar years 1916, 1917 and 1918.

Tableau XXVI.—Exportations de papier de fabrication canadienne pendant les années 1916, 1917 et 1918.

	19	16	19	17	1918	
Kinds—Espèces	Quantity	Value	Quantity	Value	Quantity	Value
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
		\$		\$		\$
Paper, wall, rolls—Papier à tapisserie, rouleaux	1,120,057	88,201	1,549,504	122,556	2,893,931	268,860
Paper felt and roofing—Papier feutre et à toiture	-	226,136	-	340,227	_	379,988
Paper wrapping, lb.—Papier d'emballage, liv	13,309,900	738,715	22,622,500	1,158,348	26,197,400	1,767,567
Paper printing, cwt.—Papier à imprimer, qtx	10,523,256	21,098,997	11,923,737	32,561,020	12,730,671	37,301,269
Paper, all other, lb.—Tout autre papier, liv	-	1,313,653	′ -	1,439,781	-	3,233,075
Total	-	23,465,701	-	35,621,932	-	42,950,759

Table XXVII.—Imports of Paper for the Calendar years 1916, 1917 and 1918.

Tableau XXVII.—Importations de papier pendant les années 1916, 1917 et 1918.

	191	16 19		17	19	18
Kinds—Espèces	Quantity	Value	Quantity	Value	Quantity	Value
Kinds—Especes	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
		\$		\$		\$
Card board, not pasted or coated—Carton, fin, ni enduit, ni collé Hanging or wall paper, including borders, rolls of 8 yds.—	-	143,184	-	184,666	-	269,272
Papier à tapisserie, y compris bordure, rouleaux de 8 vgs. Millboard not coated or pasted—Carton de pâte, ni enduit,	2,765,579	241,656	2,134,074	255,518	1,702,544	224,797
ni collé	-	64,524		92,070		119,716
Printing papers, lb.—Papiers à imprimer, liv Ruled and bordered and coated papers, boxed paper and papeteries—Papier rayé et margé, papier glacé, papier à	4,930,445				5,694,196	
lettres et papeteries. Straw board, not pasted, or coated, lb.—Carton de paille,	-	273,098	-	312,583	-	573,622
ni enduit, ni collé, liv. Tarred and other building papers, n.o.p.—Papier goudron-	9,399,025	165,120	9,865,872	257,447	-	284,718
né et autres papiers de construction, n.a.e	7,177,287	183,373 250,056		304,684 246,369		337,073 279,916
Paper, all other—Tout autre papier.		4,580,889		5,670,813		5,847,188
Total	-	6,248,261	-	7,879,315	-	8,480,498

APPENDIX-APPENDICE.

PULP AND PAPER MILLS IN CANADA, 1918. FABRIQUES DE PULPE ET DE PAPIER DU CANADA, 1918.

The following is a list of the producing mills in operation during 1918, arranged by provinces, classes of mills and products.

Voici une liste des établissements producteurs, qui étaient en activité en 1918; ils sont classés par provinces, par genres de fabriques et produits.

PULP MILLS-PULPERIES.

		Classes of products
Name	Location	Genres de produits
Nom	Endroit	Pulp
		Pulpe
Whalen Pulp and Paper Mills, Ltd. Whalen Pulp and Paper Mills, Ltd. Whalen Pulp and Paper Mills, Ltd. Rainy River Pulp and Paper Co.	Mill Creek. B.C. Swanson Bay B.C. Port Alice. B.C. Port Mellon. B.C.	Sulphite Sulphite, Sulphite, Sulphate,
La Have Pulp Co. Ltd.	New Germany N.S.	Ground wood.
Clyde River Pulp and Pa(per Co. Ltd	Waymouth N.S.	Ground wood.
Medway Pulp and Power Co.	Bridgewater N.S.	Ground wood
MacLeod Pulp Co. Ltd.	Liverpool N.S.	Ground Wood.
N D 11011 (D) O T(1	3.70	
New Brunswick Sulphate Fibre Co. Ltd	Millerton N.B.	Sulphate.
St. George Pulp and Paper Co. Ltd	St. GeorgeN.B.	Ground Wood.
Nashwaak Pulp and Paper Co. Ltd. Dominion Pulp Co. Ltd.	Chatham N.B.	Sulphite
Bathurst Lumber Co. Ltd.	BathurstN.B.	Sulphite and Sulphate.
Port Arthur Pulp and Paper Co., Ltd.	Port ArthurOnt.	Sulphite.
Mattagami Pulp and Paper Co. Ltd	Smooth Rock FallsOnt,	Sulphite.
The Bronson Co Dryden Pulp and Paper Co. Ltd	OttawaOnt.	Ground wood.
		nhata
Foley-Rieger Pulp and Paper Co. Ltd		Ground wood.
Thorold Pulp Co. Ltd	ThoroldOnt.	Ground wood.
Riordon Pulp and Paper Col Ltd. Riordon Pulp and Paper Co. Ltd	MerrittonOnt.	Sulphite.
Riordon Pulp and Paper Co. Ltd	HawkesburyOnt.	Sulphite.
Hydro-Electric Power Commission of Ontario.	CampbelliordOnt.	Ground wood.
Ha Ha Bay Sulphite Co. Ltd.	Port Alfred Que	Sulphite
Nairn Falls Power and Pulp Co. Ltd	Murray BayQue.	Ground wood.
Brown Corporation	La TuqueQue.	Sulphate.
Donnacona Paper Co. Ltd	Pont RougeQue.	Ground wood.
Compagnie de Pulpe de Chicoutimi (St. Lawrence Pulp and Lumber Co.)	Glass Harris	g 1 1:4-
Compagnie de Pulpe de Chicoutimi	Val Jolhant Oue	Sulphite.
Compagnie de Pulpe de Chicoutimi.	Chicoutimi One	Ground wood.
F. F. Soucy	Old Lake Road Que.	Ground wood.
Price Bros. and Co. Ltd. (Price-Porritt)	RimouskiQue.	Ground wood.
Brompton Pulp and Paper Co. Ltd	Bromptonville Que.	Ground wood.
Rivière du Loup Pulp Co. Ltd.	Pivière du LoupQue.	Ground wood.
James MacLaren Co. Ltd.	BuckinghamQue.	Ground wood.
J. C. Wilson and Co. Ltd Gulf Pulp and Paper Co. Ltd	St. JeromeQue.	Ground wood.
Lake Megantic Pulp Co.	Lake Megaptic	Ground wood
	Done degantie	Oromia wood.

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PULP AND PAPER MILLS-PULPERIES ET PAPETERIES.

		Classes of Products Genres de produits			
Name	Location				
Nom	Endroit	Pulp	Paper		
		Pulpe	Papier		
Powell River Co. Ltd	Powell RiverB.C. Ocean FallsB.C.	G.W., Sulphite, Sul-	N.P., W.P. N.P., W.P.		
Beaver Co. Ltd Canada Boxboard Co. Ltd	ThoroldOnt. FrankfordOnt.	phate. Ground wood Ground wood	W.P.B. Straw and other		
Spanish River Pulp and Paper Co. Ltd. (Lake Superior Co.).			boards. N.P., W.P., B.,B.R and S.P.		
Spanish River Pulp and Paper Co. Ltd	Sturgeon FallsOnt. EspanolaOnt.	Ground wood	N.P. N.P. Bk. and W.P.		
Fort Frances Pulp and Paper Co. Ltd	Fort FrancesOnt. Iroquois FallsOnt.	Ground wood G.W., Sulphite	N.P.		
Lincoln Paper Mills Co. Ltd	GeorgetownOnt.	Soda	N.P., W.P. Bk. and W.P. N.P., W.P.B.		
Ontario Paper Co. Ltd. E. B. Eddy Co. Ltd.	ThoroldOnt.	G.W., Sulphite	N.P. N.P., Bk. and W.P		
Price Bros. and Co. Ltd			W.P., B., Mis. P. B., Mis.		
Dominion Paper Co. Ltd	Kingsey FallsQue.	Sulphate. G.W., Sulphate	N.P., B.R. and S.I		
Belgo-Canadian Pulp and Paper Co. Ltd	Shawinigan FallsQue. Windsor MillsQue.	G.W., Sulphite	N.P. N.P., Bk. and W.P		
Laurentide Co. Ltd Price Bros. and Co. Ltd	Grand MèreQue. KenogamiQue.	G.W., Sulphite G.W., Sulphite	W.P. N.P., B. N.P.		
Brompton Pulp and Paper Co. Ltd	East AngusQue.	Sulphate	N.P., W.P., B., Mis		
News Pulp and Paper Co. Ltd	St. RaymondQue. DonnaconaQue.	Ground wood and	N.P.		
Wayagamack Pulp and Paper Co. Ltd	Three RiversQue.	Sulphite. Sulphate	W.P.		

PAPER MILLS—PAPETERIES.

Name	Location	Classes of Paper		
1/ame	I Docation	— aper		
Nom	Endroit	Genres de papier		
Jas. Stutt and Sons	West FlamboroughOnt.	B.R.S.P.		
Provincial Paper Mills Co. Ltd. Geo. La Monte and Son Ltd.	ThoroldOnt.	Bk. and W.P.		
Geo. La Monte and Son Ltd	TorontoOnt.	Mis. P.		
Don Valley Paper Co. Ltd	TorontoOnt.	Bk. and W.P., W.P. Mis P.		
The Strathcona Paper Co	StrathconaOnt.	B.R.S.P.		
Winlaith Papar Mills Ltd	St Catharines Ont.	Bk. and W.P.		
Garden City Paper Mills Co. Ltd	St. CatharinesOnt.	Toilet and Tissue P.		
Garden City Paper Mills Co. Ltd. Garden City Paper Mills Co. Ltd.	MerrittonOnt.	Toilet and Tissue P.		
Ritchie and Ramsay Ltd	New Toronto	C.P.		
Provincial Paper Mills Co. Ltd	Mille RochesOnt.	Bk. and W.P.		
Interlake Tissue Mills Ltd	MerrittonOnt.	W.P., Toilet and Tissue		
		P., Mis. P.		
Provincial Paper Mills Co. Ltd.	GeorgetownOnt.	Ç.P.		
The Northumberland Paper and Electric Co. Ltd.	CampbelliordOnt.	B.		
Camden Paper Mills Ltd.	NewburghOnt.	W.P.		
Lazier Paper Mills Ltd.	BellevilleOnt.	B.		
Miller Bros. Co. Ltd	SydneyOut.	D.		
Canada Boxboard Co. Ltd.	Montreel Oue	В		
J. C. Wilson Ltd	Lachute Mille One	W P		
Eastern Paper Co. Ltd	St Basile Oue.	BBSP		
National Paper Co. Ltd.	Valleyfield Que.	C P		
Montreal Paper Co. Ltd	Portneuf StationQue.	B.R.S.P.		
The Rolland Paper Co. Ltd	St Jerome Oue.	Bk and W.P.		
The Rolland Paper Co. Ltd.	Mont RollandOue.	Bk. and W.P.		
Rowland Ford and Son	Portneuf Station Oue.	B.R.S.P.		
I Ford and Co				
3. 1 ord sale Co		P., Mis. P.		
Bird and Son Ltd	Pont RougeQue.	B.R.S.P.		
Alex. McArthur and Co. Ltd.	JolietteQue.	N.P., W.P., B.R.S.P.,		
		Mis. P.		
Howard Smith Paper Mills Ltd. (Crabtree Division)	Crabtree MillsQue.	N.P., Bk.and W.P., W.P.		
Howard Smith Paper Mills Ltd. (Beauharnois Division)	BeauharnoisQue.	Bk. & W.P.		
J. R. Walker and Co. Ltd.	MontrealQue.	B., B.R.S.P.		
Samuel Tremblay	Sault à la PuceQue.	В.		

CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE

RECENSEMENT INDUSTRIEL, 1918

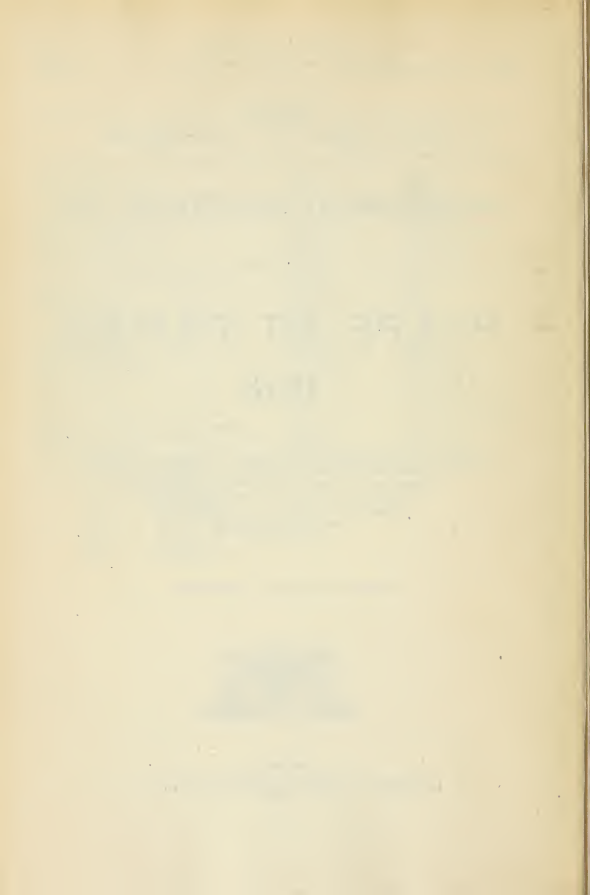
PULPE ET PAPIER 1918

(Préparé en collaboration avec la Division Forestière du Dominion, le ministère des Terres Domaniales de la Nouvelle-Ecosse, le ministère des Terres et des Mines du Nouveau-Brunswick, les ministères des Terres et des Forêts de Québec et le ministère des Terres de la Colombie Britannique.)

PUBLIÉ PAR ORDRE DU PARLEMENT



OTTAWA THOMAS MULVEY IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI 1920



RECENSEMENT INDUSTRIEL, 1918.

PULPE ET PAPIER.

Préface.

Les statistiques de l'industrie de la pulpe et du papier réunies dans ce rapport ont été recueillies et compilées en 1919; elles se rapportent à l'année terminée le 31 décembre 1918. Nous adressons nos remerciements aux fonctionnaires du ministère des Terres Domaniales de la Nouvelle-Ecosse, du ministère des Terres et Mines du Nouveau-Brunswick, du ministère des Terres et des Forêts de Québec, du ministère des Terres de la Colombie Britannique et à l'Association canadienne de la Pulpe et du Papier, qui nous ont aidé à préparer la liste préliminaire des industriels de cette catégorie et dont le personnel a facilité les opérations du recensement.

Ce rapport a été préparé en collaboration, par le Bureau Fédéral de la Statistique et la Division Forestière, du ministère de l'Intérieur. Le travail de compilation a été fait au Bureau Fédéral de la Statistique, sous la direction de M. J. C. Macpherson; la vérification des chiffres et la rédaction du rapport sont l'œuvre de M. R. G. Lewis, de la Division Forestière.

R. H. COATS, Statisticien du Dominion.

Bureau Fédéral de la Statistique, Ottawa, Janvier 1920.

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L'INDUSTRIE DE LA PULPE ET DU PAPIER, EN 1918.

Introduction et résumé.

La comparaison des statistiques de l'année civile 1918 avec celles de l'année 1917, telle qu'elle résulte du présent rapport, témoigne de la continuation des

progrès de l'industrie de la pulpe et du papier au Canada.

En 1917 il y avait 83 fabriques de pulpe et de papier en exploitation, dont la production atteignait \$96,340,327. En 1918 le nombre des pulperies et des papeteries s'est élevé à 94 et la valeur de leur production à \$119,309,434, soit une augmentation de 11 fabriques, égale à 13.25 p. c. et un accroissement de

production de \$22,969,107, ou 23.84 p.c.

Il a été consommé en 1918 2,210,744 cordes de bois à pulpe contre 2,104,334 cordes en 1917, soit 5 p.c. de plus au cours de l'année. La coupe du bois à pulpe tant pour la consommation que pour l'exportation, qui était en 1917 de 3,122,188 cordes est montée à 3,560,280 cordes en 1918. Le bois abattu pour l'exportation, évalué à 1,017,854 cordes en 1917 formait un volume de 1,349,536 cordes en 1918, soit une augmentation de 331,682 ou 32.50 p.c.

Les capitaux engagés dans l'industrie de la pulpe et du papier en 1917

et 1918 sont indiqués dans le tableau suivant:

Répartition des capitaux	1917	1918	Augmentation		
nepartition des capitada	1917	1919	Montant	Pourcentage	
	\$	\$	\$	p.c.	
Terrains, bâtiments et agencement	84,461,837	118,805,581	34,343,744	40.66	
Machinerie et outillage.	59,266,596	60,627,266	1,360,670	2.29	
Matières premières et produits en stock, etc	27,902,466	39,652,078	11,749,612	42.11	
Caisse et comptes courants	15, 156, 506	22,259,779	7,103,273	46.86	
Totaux	186,787,405	241,344,704	54, 557, 299	29 - 21	

Le recensement de 1917 indique une augmentation de ces capitaux de 39.6 p.c. soit une moyenne annuelle de 19.8 p.c. au cours de la période 1915-17. En 1918 cette augmentation fut de 29.21 p.c. soit une progression de presque

10 points sur la moyenne des années précédentes.

Les appointements et salaires payés aux employés et ouvriers de cette industrie, passaient de \$20,358,019 en 1917 à \$26,974,225 en 1918, en augmentation de \$6,616,206 ou 32 5 p.c. Le nombre des commis et employés s'est élevé de 1,563 en 1917 à 1,929 en 1918, accroissement de 23.41 p.c. Le nombre moyen des ouvriers et journaliers, établi à 21,402 en 1917 a été porté à 23,934 en 1918, augmentation de 11.83 p.c.

Ordre adopté.—Les statistiques du présent rapport traitent successivement des différentes phases de l'industrie, c'est-à-dire la production des matières premières, les capitaux, la machinerie et la force motrice, le personnel, les appointements et salaires, la durée des opérations, les frais généraux et les exportations

et importations.

Dans les opérations de compilation, les différents établissements consacrés à cette industrie ont été classés en trois catégories, savoir: (1) ceux qui fabriquent la pulpe exclusivement, appelés pulperies; (2) ceux qui fabriquent tout

à la fois la pulpe et le papier, que nous désignerons sous le nom de pulperiespapeteries; et (3) ceux qui ne fabriquent que du papier, connus sous le nom de

papeteries.

Dans les tableaux qui vont suivre, les statistiques sont données séparément, d'abord pour chacun de ces groupes, puis pour l'ensemble, sous le vocable «toutes fabriques».

Production.

Les tableaux introductifs du rapport (tableaux I et II) sont consacrés

respectivement à la production de la pulpe de bois et du papier.

Pulpe.—En 1918 la production de pâte de bois pour l'ensemble des fabriques canadiennes, a atteint 1,557,193 tonnes, au lieu de 1,464,308 tonnes en 1917 et 1,296,084 tonnes en 1916. Tandis que 820,584 tonnes de la production de 1918 étaient transformées en papier dans les établissements producteurs eux-mêmes, 736,609 tonnes étaient destinées à la vente. Cette vente a rapporté \$41,302,882, soit un prix moyen par tonne, pout toutes espèces de pulpe, de \$56.07. La quantité et la valeur de chaque sorte de pulpe fabriquée pour la vente, ainsi que sa valeur moyenne par tonne, prise à la fabrique, sont indiquées dans le tableau suivant:

Sortes de pulpe fabriquée pour la vente	Quantité	Valeur	Prix moyen par tonne
	Tonnes	8	\$
Fibre mécanique	273,180	7,133,711	26.11
Fibre au sulfite	318,882	22,464,063	70.44
Fibre au sulfate	144,547	11,705,108	80.98
Totaux	736,609	41,302,882	56.07

On trouve aussi dans le tableau I, sous l'entête «Produits divers» une somme de \$1,305,639, qui représente le bois scié et certains sous-produits de l'industrie.

Papier.—Le tableau II traite de la production du papier de tous genres, par quantités et valeur, pour chaque catégorie de fabriques. L'état résumé qui suit donne le volume, la valeur absolue et la valeur par tonne de chaque espèce de papier et aussi le pourcentage respectif de chacune de ces espèces, par rapport à la production totale.

		\$	\$	p.c.	p.c.
Papier de journal	734,783				
Papier à écrire et à imprimer les livres	48,150				
Papier d'emballage	61,180				
Cartons	87,749				
Autres produits du papier	35,862	3,267,142 3,577,369		3.71	4.47
Totaux	967,724	76, 700, 913	-	100.00	100.00

Le papier de journal qui, en 1917, représentait $80 \cdot 8$ p.c. du volume total et $62 \cdot 4$ p.c. de la valeur totale, est descendu en 1918 à $75 \cdot 93$ p.c. du volume, mais sa valeur ayant haussé, elle comporte $63 \cdot 22$ p.c. de la valeur totale. Le papier à écrire et à imprimer les livres qui constituait $5 \cdot 6$ p.c. du volume et

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14.9 de la valeur en 1917 est descendu à 4.97 p.c. du volume et constitue encore 14.68 de la valeur. Les autres sortes présentent des augmentations sur 1917, tant en quantité qu'en valeur, les pourcentages en 1918 étant les suivants: le papier d'emballage qui absorbait en 1917 5.9 p.c. du tonnage total et 9.1 p.c. de la valeur totale est monté en 1918 à 6.32 p.c. du volume et 10.4 p.c. de la valeur; le carton, dont la part en 1917 représentait 6.3 p.c. du volume et 5.7 p.c. de la valeur est passé en 1918 à 9.07 p.c. du volume et 7.59 p.c. de la valeur; les autres produits du papier qui figuraient en 1917 pour 1.3 p.c. du volume et 2.4 p.c. de la valeur réclament en 1918 3.71 p.c. du volume et 4.47 p.c. de la valeur.

La valeur moyenne d'une tonne de papier de journal qui était de \$56.35 en 1917 est devenue \$62.91 en 1918, avançant ainsi de \$6.56 par tonne ou 11.64 p.c., le papier à écrire et à imprimer les livres qui se vendait \$193.40 la tonne en 1917 était coté \$222.90 la tonne en 1918, soit une augmentation de \$29.50 par tonne ou 15.25 p.c.; le papier d'emballage valant \$112.12 la tonne en 1917 s'est vendu \$119.99 en 1918, augmentation de \$7.87 par tonne ou 7.02 p.c. D'autre part le carton a subi un déclin, tombant de \$65.50 la tonne en 1917 à \$63.26 la tonne en 1918, soit une diminution par tonne de \$2.24 ou 3.42 p.c.; les autres papiers sont également en baisse ayant descendu de \$132.06 la tonne en 1917 à \$91.11 par tonne en 1918, diminution de \$40.95 par tonne ou 31 p.c.

Le classement des papeteries, par genres de production, nous indique que 23 d'entre elles fabriquent du papier à journal, 16 autres du papier à écrire et à imprimer les livres, 16 autres du papier d'emballage; 13 produisent du carton et enfin 18 des papiers autres que ceux déjà énumérés.

Le tableau suivant donne le détail de la production du papier dans les provinces, par volume et par valeur.

	Colombie Britannique	Ontario	Québec	Canada
Papier de journal tonnes Papier à écrire et à imprimer les livres -tonnes Papier d'emballage -tonnes Cartons -valeur Autres produits du papier -tonnes -valeur -tonnes -valeur -valeur	113, 142 7, 576, 711 - - 1, 244, 504 - - -	325,023 20,673,268 30,989 6,319,007 12,388 1,330,316 51,922 2,810,527 4,906 735,840	296,618 17,980,835 17,161 4,413,800 39,418 4,766,552 35,827 2,740,882 30,956 2,531,302	46, 230, 814 48, 150 10, 732, 807 61, 180 7, 341, 372 87, 749 5, 551, 409 35, 862 3, 267, 142
Tous autres ρroduits (valeur seulement). Totaux (volume du papier)	1,322,516 9,264,205	1,399,811 425,228 33,268,769	1,734,568 419,980 34,167,939	3,577,369 967,724 76,900,913

Matières premières.

Matières premières servant à la fabrication de la pulpe de bois.—Les tableaux III, IV, V, VI et VII sont entièrement consacrés au bois que l'on transforme en pulpe et qui forme la principale matière première de ce produit, et le tableau VIII s'occupe des matières premières d'ordre secondaire, employées concurremment avec le bois dans la fabrication de la pulpe chimique. La consommation de bois à pulpe de toutes les fabriques productrices de pulpe, sans distinction entre le bois acheté et celui coupé sur les terres leur appartenant ou affermées par elles, atteignait en 1918 à 2,210,744 cordes valant \$24,886,475, au lieu de 2,104,334 cordes valant \$18,817,483 en 1917. Le prix moyen par corde qui était de \$8.94 en 1917 est monté à \$11.26 en 1918, s'étant accru de 25.83 p.c. sur l'année précédente.

L'ordre d'importance des cinq provinces n'a pas varié, Québec continuant à tenir la tête avec 1,085,478 cordes, Ontario occupant le second rang avec

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784,891 cordes, la Colombie Britannique arrivant troisième avec 218,774 cordes, le Nouveau-Brunswick quatrième avec 110,133 cordes et la Nouvelle-Ecosse cinquième avec 11,668 cordes. Dans chaque province, on constate une augmentation de la consommation de bois à pulpe, sauf dans la Nouvelle-Ecosse où il y eut une diminution de 6,706 cordes.

Entre les diverses essences d'arbres servant à cet usage l'épinette blanche continue à occuper le premier rang, avec 1,638,703 cordes représentant 74·13 p.c. de toutes les essences employées. Viennent ensuite, le sapin baumier avec 447,243 cordes ou 20·23 p.c., la pruche avec 89,007 cordes ou 4·3 p.c., le pin gris avec 25,851 cordes ou 1·16 p.c., le peuplier avec 9,885 cordes ou ·45 p.c., et toutes autres essences avec 25 cordes. On constate une légère décroissance dans la quantité d'épinette blanche et de pruche sur 1917; au contraire toutes les autres essences présentent des augmentations.

Dans le tableau IV est relatée la consommation respective de ces différentes essences de bois, par pulperies. 57 pulperies emploient l'épinette blanche, 35 consomment le sapin baumier, la pruche est broyée dans 7 pulperies, le peuplier dans 8 et le pin gris dans les deux dernières.

Pour la première fois dans l'histoire de cette industrie, la quantité de bois employée à la fabrication de pulpe au sulfite excède celle de la pâte de bois, les chiffres de 1918 étant respectivement 1,044,697 cordes et 873,084 cordes. Les différents procédés de la fabrication de la pulpe en 1918 se partageaient la production dans la proportion suivante: pulpe mécanique ou pâte de bois 39·50 p.c., fibre au sulfite 47·01 p.c., fibre au sulfate 13·14 p.c., et fibre à la soude 35 p.c. soit un total de 60·50 p.c. pour les procédés chimiques contre 39·50 pour le procédé mécanique. L'augmentation du volume du bois servant à la fabrication de la pulpe chimique ne correspond pas à l'accroissement de la production de ce genre de pulpe. Le tableau VIII qui indique le nombre moyen de livres de pulpe que produit une corde de bois, selon le procédé de fabrication usité, nous donne un aperçu de la consommation de bois pour les procédés chimiques au cours des années 1917 et 1918.

	Livres de pulpe produites par corde de bois						
Année	Soude liv.	Sulfate liv.	Sulfite liv.	Pâte de bois liv.			
1917	930	1,105	1,063	2,043			
1918	980	1,133	1,037	2,039			

La quantité de pulpe produite par corde de bois dans les provinces varie considérablement dans chacun des procédés. La Colombie Britannique détient le record de la production de pulpe par le broyage mécanique, sa moyenne étant 2,485 livres par cordes; Québec vient en second lieu avec 2,078 livres, Ontario troisième avec 1,917 livres, le Nouveau-Brunswick quatrième avec 1,893 livres et la Nouvelle-Ecosse cinquième avec 1,825 livres. Dans la fabrication au sulfite la Colombie Britannique tient encore la tête ,avec-une moyenne de production de 1,059 livres par corde, suivie par le Nouveau-Brunswick avec 1,046 livres, Québec avec 1,042 livres et Ontario avec 1,002 livres. Dans le procédé au sulfate Ontario arrive en tête avec 1,176 livres par corde, la Colombie Britannique seconde avec 1,163 livres par corde, Québec troisième avec 1,145 livres et le Nouveau-Brunswick quatrième avec 1,050 livres. Ontario et Québec sont les seules provinces produisant la pulpe à la soude, la production par corde étant 1,000 livres et 961 livres respectivement.

La valeur du bois employé dans les différents procédés s'est élevée de \$8.94 en 1917 à \$11.26 en 1918, soit une augmentation de \$2.32 par corde ou 26 p.c.

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Le bois transformé en pâte par le procédé mécanique, qui valait \$8.07 en 1917 a atteint \$11.40 en 1918, soit une augmentation de 41 p.c. La hausse est moins considérable dans le procédé au sulfite qui n'emploie que les bois les meilleurs, les cours étant \$10.18 par corde en 1917 et \$11.64 en 1918, augmentation d'environ 14.5 p.c. Le bois traité par le procédé au sulfate a passé de \$8.10 par corde en 1917 à \$9.41 par corde en 1918, augmentation de 16.2 p.c. Dans le procédé à la soude, le bois qui valait \$10.07 par corde en 1917 s'est haussé à \$11.23 par corde en 1918 soit près de 11.5 p.c. en sus.

La valeur de toutes les autres matières premières utilisées dans la fabrication de la pulpe de bois est donnée dans le tableau VIII et représente \$4,938,667, tandis qu'en 1917, ces produits n'avaient coûté que \$1,602,212. Le total ci-dessus, pour 1918, se décompose ainsi: Soufre 58,950 tonnes, évaluées à \$1,830,319; pierre calcaire et chaux 127,014 tonnes évaluées à \$729,793; sulfate de soude 20,495 tonnes évaluées à \$522,423; carbonate de soude 3,708 tonnes évaluées à \$159,430; chlorure 3,061 tonnes évaluées à \$140,287 et enfin toutes autres matières premières diverses dont les quantités n'ont pas été spécifiées, évaluées ensemble à \$1,556,415.

Matières premières employées à la fabrication du papier.—Le tableau X est consacré aux matières premières employées à la fabrication du papier, soit à l'état brut ou partiellement ouvrées; il nous en fait connaître la quantité et la valeur par provinces et par catégories de fabriques. Nous résumons dans le tableau ci-dessous les chiffres de 1918 pour l'ensemble de la Puissance, concernant les principales matières premières.

. Nomenclature	Quantité	Prix coûtant à la fabrique
Pate de bois		14,215,895
Fibre au sulfite		13,665,361
Fibre au sulfate	35,587 4,775	2,260,443
Fibre au soude	2,419	397,621 219,654
Chiffons	20, 138	
Vieux papiers ou rognures de papier.	46,350	
Tous autres papiers.	8,764	634,149
Carbonate de soude.	968	47,280
Alun	8,382	375,366
Argile	9,212	217,922
Toutes autres matières premières (valeur seulement)	-	2,782,940
Coût total des matières premières.	-	37,549,336

Ces matières premières qui en 1917, avaient une valeur de \$28,617,334 valaient en 1918 \$37,549,336, soit une augmentation de \$8,932,002 ou 31·2 p.c.

Consommation de combustible.—Le tableau XI, consacré au combustible, indique la quantité et la valeur des différentes sortes de combustible consommé dans les différentes catégories de fabriques au cours de l'année terminée le 31 décembre 1918. La totalité du coût du combustible consommé par cette industrie s'élève à \$10,191,084, dans laquelle somme la houille bitumineuse entre pour \$9,151,522, soit environ 90 p.c. de la totalité. Dans l'état qui suit, on verra les différentes sortes du combustible consommé dans la Puissance, selon son origine.

Sortes de combustible Q Houille bitumineuse, menue	11,388 2,972 128,979	\$ \$4,832 30,711 1,981,579	Quantité 212,938 255,960 399,362	\$ 1,650,68 1,880,233 3,523,486
Houille bitumineuse, en morceaux	2,972	30,711	255,960 399,362	1,880,23
Houille bitumineuse, en morceaux	2,972	30,711	255,960 399,362	1,880,23
Gazoline	788 91,451 1,820 53,296	7,410 22,002 373 356,573	12,174 162 17 36 - 13,947,600	90,00 1,76 19 67 519,39
Cous autres combustibles	-	17,914	-	23, 18

Moyens de production — (1) Capital, machinerie, force motrice.

Les tableaux XII à XVI de ce rapport sont consacrés aux moyens de production d'une nature fixe, ci-dessus mentionnés.

Capital.—Dans le tableau XII on voit le capital réparti sous quatre rubriques distinctes (a) terrains, bâtiments, agencement, (b) machinerie et outillage, (c) matières premières en mains, stocks en voie de fabrication, produits ouvrés en magasin, combustible et approvisionnements divers et (d) fonds de roulement, caisse et comptes courants. Les mêmes statistiques sont également présentées par provinces et par catégories de fabriques; nous en donnons ci-dessous le résumé pour la Puissance:—

	Papeteries	Pulperies	Pulperies- papeteries-	Toutes fabriques
	\$	\$	\$	\$
Terrains, bâtiments, agencement	4,379,659	37,230,737	77, 195, 185	118,805,581
Machinerie et outillage	3,965,298	18,098,279	38,563,689	60,627,266
Matières premières en main, stocks en voie de fabrication, produits ouvrés, etc	2,276,540	8,955,808	28,419,730	39,652,078
Caisse et comptes courants	1,899,268	7,423,399	12,937,112	22,259,779
Totaux	12, 520, 765	71,708,223	157, 115, 716	241,344,704

POURCENTAGES

Terrains, bâtiments, agencement	34.98	51.92	49.13	49.23
Machineric et outillage	31-67	25.24	24.55	25-12
Matières premières en main, stocks en voie de fabrication, produits ouvrés, etc.	18-18	12-49	18.09	16.43
Caisse et comptes courants	15-17	10.35	8 · 23	9.22
	100.00	100.00	100.00	100.00

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La répartition de ces capitaux par provinces, pour chaque catégorie de fabriques, s'opérait en 1918 de la manière suivante:

Provinces	Papeteries	Pulperies	Papeteries- pulperies	Toutes fabriques	
	8	\$	\$	s	
Colombie Britannique	-	17,413,569	25,292,419	42,705,988	
Ontario.	5,341,192	21,198,866	62,036,749	88,576,807	
Québec	7,179,573	24,490,175	69,786,548	101,456,296	
Nouveau-Brunswick	-	7,852,225	-	7,852,225	
Nouvelle-Ecosse	-	753,388	-	753,388	
Totaux pour le Canada	12,520,765	71, 708, 223	157,115,716	241, 344, 704	

Les établissements fabriquant tout à la fois la pulpe et le papier absorbent le plus grand pourcentage du capital, soit 65·10 p.c. du total; les pulperies viennent ensuite avec 29·71 p.c. et les papeteries en dernier lieu avec 5·19 p.c. Dans chaque province on constate une augmentation sur '1917 dans le montant des capitaux. Dans la Colombie Britannique ils ont été portés de \$22,584,652 en 1917 à \$42,705,988 en 1918, en augmentation de 90 p.c.; dans Ontario ils sont montés de \$72,006,972 en 1917 à \$88,576,807 en 1918, soit environ 23 p.c.; Québec les a vu s'accroître de \$84,609,584 en 1917 à \$101,456,296 en 1918, soit d'environ 30 p.c.; au Nouveau-Brunswick le chiffre de 1917 était \$7,136,277, tandis que celui de 1918 atteint \$7,852,225, soit une augmentation de 10 p.c.; enfin en Nouvelle-Ecosse, de \$449,920 en 1917 ils se sont élevés à \$753,388 en 1918, accroissement supérieur à 67 p.c. La moyenne du capital servant à l'exploitation des 30 fabriques de papier est de \$417,359; la même moyenne s'élève à \$1,887,058 dans les 38 pulperies, tandis que dans les 26 fabriques de pulpe et de papier combinées elle atteint \$6,042,912.

Machinerie des pulperies—Le tableau XIII relate, par provinces et par catégories de fabriques, la machinerie servant à la fabrication de la pulpe mécanique ou pâte de bois. La capacité totale des fabriques de pâte de bois dans la Puissance était en 1918 de 1,146,154 tonnes (à l'état sec), dont 620,784 tonnes ou 54·16 p.c. se trouvaient dans la province de Québec, 382,270 tonnes ou 33·35 p.c. dans Ontario, 103,600 tonnes ou 9·04 p.c. en Colombie Britannique, 31,500 tonnes ou 2·75 p.c. en Nouvelle-Ecosse et enfin 8,000

tonnes ou 70 p.c. au Nouveau-Brunswick.

Au cours de l'année la production effective de pulpe de bois dans la Puissance fut de 879,510 tonnes ou 76·74 p.c. de la production potentielle. La province de Québec a produit 493,520 tonnes ou 79·50 p.c. du maximum possible; Ontario 277,922 tonnes ou 72·70 p.c.; La Colombie Britannique 91,588 tonnes ou 88·40 p.c.; le Nouveau-Brunswick 6,463 tonnes ou 80·80 p.c. et la Nouvelle-Ecosse

10,017 tonnes ou 31.80 p.c.

Le tableau XIV concerne la machinerie des fabriques produisant la pulpe par différents procédés. La pulpe au sulfite occupe le premier rang dans la Puissance, avec une capacité potentielle annuelle de 613,477 tonnes et une production effective de 484,322 tonnes ou 80 p.c. du maximum réalisable. Le procédé au sulfate tient le second rang avec une capacité potentielle annuelle de 191,620 tonnes et une production réelle de 179,600 tonnes, représentant environ 94 p.c., et le procédé à la soude vient en dernier lieu avec une capacité potentielle annuelle de 5,600 tonnes et une production effective de 3,761 tonnes ou 67 p.c.

Machinerie des papeteries.—La machinerie constituant l'agencement des papeteries figure au tableau XV, tant pour le Canada que pour les provinces. La capacité potentielle annuelle de toutes les papeteries sans exception, dans

la Puissance, était 1,019,534 tonnes et la production effective de la même année fut 967,724 tonnes, ou environ 95 p.c. du maximum possible. La province d'Ontario se place au premier rang avec une capacité potentielle annuelle de 456,672 tonnes et une production effective de 425,228 tonnes, dépassant 93 p.c. du maximum réalisable. Québec vient ensuite avec une capacité potentielle annuelle de 424,862 tonnes et une production effective de 419,980 tonnes, soit près de 98 p.c. du maximum, puis la Colombie Britannique qui possède une capacité potentielle annuelle de 138,000 tonnes et dont la production a donné 122,536 tonnes, approchant de 89 p.c. du maximum. Il résulte de ces chiffres que la marge entre le maximum possible et la production réelle est de 5 p.c. pour la Puissance, de 7 p.c. dans Ontario, 2 p.c. dans Québec et 11 p.c. dans la Colombie Britannique.

Force motrice employée.—Les différentes sortes de force motrice employée dans l'industrie, soit produite par elle, soit achetée, sont mentionnées dans le tableau XVI, par provinces et par catégories de fabriques. En 1918, pour toute la Puissance, la nombre total des machines motrices atteignait 4,001 susceptibles de développer 664,097 chevaux-vapeur, dont 546,198 étaient effectivement utilisés. Les roues hydrauliques ou turbines représentaient 382 unités pouvant fournir 360,858 chevaux-vapeur, dont 300,965 chevaux-vapeur effectivement utilisés. Les moteurs électriques possédés ou loués étaient au nombre de 2,946; leur force combinée était de 183,384 chevaux-vapeur, dont 137,183 chevaux-vapeur effectivement utilisés; les machines à vapeur formaient 269 unités d'une force totale de 56,660 chevaux-vapeur, dont 47,362 chevaux-vapeur effectivement utilisés; il y avait aussi 9 moteurs à gazoline pouvant donner 82 chevaux-vapeur, entièrement utilisés. Enfin d'autres machines motrices non spécifiées étaient au nombre de 18, possédant une force totale de 3,100 chevaux-vapeur, dont 2,375 chevaux-vapeur effectivement utilisés.

Sur la totalité de la force effectivement utilisée $64 \cdot 57$ p.c. se trouve dans les pulperies-papeteries; $34 \cdot 86$ p.c. dans les pulperies et $4 \cdot 57$ p.c. dans les papeteries. En examinant ces chiffres par provinces, on trouve que Québec a consommé $51 \cdot 40$ p.c. de la force motrice effectivement utilisée, Ontario $32 \cdot 22$ p.c., la Colombie Britannique $12 \cdot 23$ p.c., le Nouveau-Brunswick $2 \cdot 48$ p.c. et

la Nouvelle-Ecosse 1.67 p.c.

Moyens de production — (2) Personnel, traitements, appointements et salaires, et durée des opérations.

Toutes les données relatives au travail sont concentrées dans les tableaux XVII à XX.

Personnel, traitements, appointements et salaires.—Le tableau XVII traite du personnel d'exploitation; il nous indique le nombre de personnes des deux sexes que fait travailler cette industrie, soit comme employés, soit comme main-d'œuvre et le chiffre de leur rémunération, tant en traitements et appointements qu'en salaires. Nous donnons ci-dessous un état comparatif du nombre du personnel classifié et des traitements, appointements et salaires payés, durant les années 1917 et 1918.

			Traite-	Pourcentages d'augmentation		
	Hommes	Femmes	ments, appointe- ments et salaires	Personnel	Traitem. appointem. et salaires	
Administrateurs, directeurs et gérants	Nombre 384	Nombre	\$ 1,280,191	p.c.	p.c.	
(1918) Commis, sténographes et autres employés de bureau. (1917)	462 961	2 213	1,807,468 1,288,821	19·28 24·70	41·19 46·50	
Ouvriers et journaliers, nombre moyen	1,164 20,730 23,086	301 672 848	1,858,151 17,789,007 23,278,606	11.83	30.86	
Totaux	22,075 24,712	890 1,151	20, 358, 019 26, 974, 225	12-62	32.50	

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On constate par le résumé ci-dessus que le personnel employé par cette industrie a augmenté de 12·62 p.c.; tandis que sa rémunération s'est élevée de 32·50 p.c. Dans la classe des administrateurs, directeurs et gérants, le nombre des personnes présente une augmentation de 19·28 p.c. et les chiffres des traitements une augmentation de 41·19 p.c. Dans la classe des commis sténographes, etc., le nombre du personnel s'est accru de 24·70 p.c. et leurs appointements de 46·50 p.c. Dans la classe ouvrière l'augmentation fut de 11·83 p.c. quant au nombre, et de 30·86 p.c. quant aux salaires. Il y eut donc une augmentation notable du nombre du personnel de toutes classes, mais la rémunération de ses services s'est accrue dans une progression encore plus considérable.

En jetant un coup d'œil sur l'état ei-dessous, on établira une comparaison facile de la moyenne des traitements, appointements et salaires du personnel pendant les années 1917 et 1918.

	1917	1948	Augmentation		
	1917	1948	' Montant	Pour- centage	
F	\$	8	\$	p.c.	
Administrateurs, directeurs et gérants	3,291	3,895	604	18.35	
Commis, sténographes, etc	1,098	1,289	191	17.39	
Ouvriers et journaliers	831	972	141	16.97	

On remarquera que la moyenne des traitements dès administrateurs, directeurs et gérants qui était de \$3,291 en 1917 a été portée à \$3,895 en 1918, soit une augmentation de \$604 dans l'année ou 18·35 p.c.; les appointements des commis, sténographes, etc., sont passés de \$1,098 en 1917 à \$1,289 en 1918, soit une augmentation de \$191 par personne ou 17·39 p.c. La moyenne des salaires des ouvriers et journaliers, établie à \$831 en 1917 est portée à \$972, en 1918, soit une augmentation de \$141 par personne et par an ou 16·97 p.c.

Dans le tableau XVIII se trouve l'indication du nombre des ouvriers occupés pendant chaque mois de l'année dans les différentes fabriques. Les mois de plus grande actitivé dans les pulperies furent ceux de juin à septembre, et ceux de morte-saison furent décembre, janvier, février et mars. Dans les pulperies-papeteries, la première période se place de janvier à août, la seconde de décembre à mars. Les papeteries emploient le plus grand nombre d'ouvriers en décembre et le minimum en janvier; il y a très peu de variations dans tous les autres mois, se isiblement égaux à la moyenne.

Le tableau XIX, consacré à la rémunération de la classe ouvrière nous fait connaître la moyenne de ses gains hebdomadaires; nous en donnons ci-après un résumé. Sur la totalité des 21,699 ouvriers et journaliers vivant de cette industrie en 1917, il y en avait 1,546 ou 7·1 p.e. qui gagnaient moins de \$10 par semaine, tandis qu'en 1918, le nombre de ceux recevant moins de \$10 par semaine est descendu à 1,173 ou 5 p.c. Ceux qui gagnaient entre \$10 et \$15 par semaine étaient au nombre de 6,999 en 1917 soit 32·2 p.c. au lieu de 3,062 en 1918 ou 13·1 p.e. Ceux qui reçoivent hebdomadairement entre \$15 et \$20 se chiffraient par 8,130 en 1917 ou 37·5 p.c., en 1918 il y en avait 7,499 ou 32·2 p.c. Ceux dont le gain se plaçait entre \$20 et \$25 par semaine étaient au nombre de 3,119 en 1917 ou 14·4 p.c. mais en 1918, ce nombre s'est élevé à 6,318 personnes, soit 27·1 p.e. Enfin ceux dont le salaire est supérieur à

\$25 par semaine n'étaient que 1,905 ou 8.8 p.c. en 1917, mais ils sont au nombre de 5.259 en 1918, représentant 32.6 p.e. de la totalité.

	Au-dessus de 16 Au-dessous de 16 ans			Total	Au-dessus de 16		917 Au-dess 16	Total		
	Hom- mes	Fem- mes	Gar- çons	Filles		Hom- mes	Fem- mes	Gar- çons	Filles	
Au-dessous de \$4 \$4 mais moins de \$5. \$5 mais moins de \$6. \$6 mais moins de \$7. \$7 mais moins de \$9. \$8 mais moins de \$9. \$9 mais moins de \$10. \$10 mais moins de \$12. \$12 mais moins de \$25. \$15 mais moins de \$25. \$20 mais moins de \$25.	371 2.402 7,420	16 5 65 87 210 111 148 102 22 9	16 50 100 21 13 22 23 16 55	S 12 16 8 29 16 3 - -	33 36 34 133 224 361 352 542 2,520 7,499 6,318 5,259	S,117 3,119	8 17 84 141 112 95 108 50 14 6	2 3 3 14 17 3 17 8 - 7	-6 100 13 2 - 1 -	48 50 141 240 245 220 602 1,390 5,609 8,130 3,119
Totaux	22, 234	780	203	94	23,311	20,957	636	74	32	21,699

La moyenne des salaires hebdomadaires de tous les ouvriers sans distinction d'âge ni de sexe était de \$15.76 en 1917 et de \$19.20 en 1918, soit une augmentation égale à 21.83 p.c.

Le tableau XX donne la moyenne de la durée du travail dans chaque catégorie de fabriques et nous indique pendant combien de temps elles ont fonctionné (a) en travaillant tout le jour (b) pendant trois-quarts de journée (c) pendant une demi-journée (d) pendant moins d'une demi-journée et enfin (e) pendant combien de jours elles ont cessé leur travail. Ce sont les pulperies-papeteries qui ont fourni la plus grande somme de travail, c'est-à-dire 290·8 jours entiers puis se placent les papeteries avec 257·5 jours et les pulperies avec 245·7 jours, soit une moyenne pour les trois catégories de fabriques de 264·7 jours. Les pulperies tiennent la tête au point de vue de la durée du travail par jour et par semaine avec 11·2 et 70·3 heures respectivement; elles sont suivies par les papeteries avec 10·1 et 62·9 heures; dans les pulperies-papeteries on a travaillé 9·3 et 55·3 heures respectivement. La perte de temps résultant de l'arrêt des fabriques a été la plus considérable dans les pulperies avec 44·9 jours; les papeteries venant ensuite avec 37·8 jours et enfin les pulperies-papeteries avec 8·8 jours.

Frais généraux de production.

Ces données, par catégories de fabriques et par provinces, figurent au tableau XXI; elles se décomposent ainsi: loyer de bureaux, usines, fabriques et machinerie \$268,224; achat de force motrice \$1,429,873; assurance \$694,510; taxes (de guerre, sur les bénéfices, etc.) \$872,880; taxes (provinciales, municipales, etc.) \$700,680; droits régaliens, usage de brevets, etc. \$12,181; dépenses de publicité \$60,301; frais de voyages \$362,178; réparations ordinaires aux bâtiments et à la machinerie \$3,116,042 et tous autres frais généraux \$5,908,678, formant un total pour la puissance de \$13,425,547.

Les frais généraux non classifiés constituent la dépense la plus importante, représentant 44 p.c. de la totalité, les réparations aux bâtiments et à la machinerie 23·2 p.c., l'achat de force matrice 10·7 p.c., les taxes 11·7 p.c., l'assurance 5·2 p.c. et le surplus environ 5·2 p.c.

DOC. PARLEMENTAIRE No 17c (4)

Importations et exportations.

Les tableaux numérotés XXII, XXIII, XIV, XXV, XXVI et XXVII de ce rapport sont consacrés aux statistiques des importations et des exportations du bois de pulpe, de la pâte de bois et du papier pendant les années civiles 1916, 1917 et 1918.

Bois à pulpe.—Dans le tableau XXII nous voyons les exportations du bois à pulpe, par provinces, pour les années 1915, 1916, 1917 et 1918. En comparant cette dernière année aux deux précédentes, on constate une augmentation considérable des exportations du bois à pulpe, tant au point de vue de son volume que de sa valeur. En 1917 on avait signalé une diminution de 50,362 cordes ou 4.95 p.c. sur les chiffres de 1916, tandis qu'en 1918 il s'est produit une augmentation de 331,691 cordes ou environ 32.58 p.c. La valeur moyenne par corde du bois à pulpe exporté était de \$6.43 en 1916, \$7.78 en 1917 et \$9.63 en 1918. Le Canada n'a pas importé de bois à pulpe.

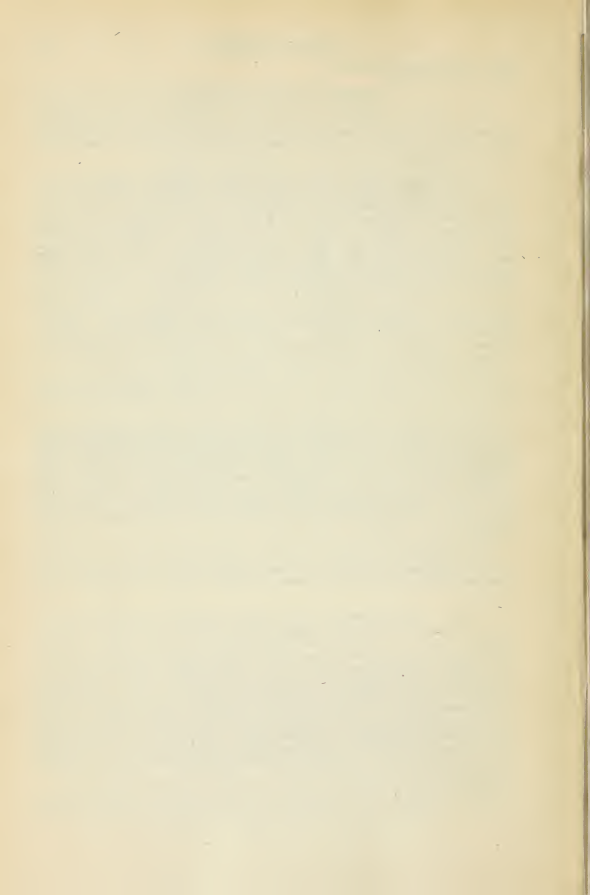
Dans le tableau XXIII on peut voir, placés en regard, les chiffres de la production, de la consommation et de l'exportation du bois à pulpe, par provinces, aux fins de comparaison. On observe une augmentation graduelle d'année en année, de la quantité produite et du volume de la consommation, tandis que le volume des exportations subit des fluctuations.

En 1918 les exportations de la province de Québec absorbent plus de 60 p.c. de la totalité du volume, celles du Nouveau-Brunswick près de 20 p.c. et celles d'Ontario un peu moins de 15 p.c.

Pulpe de bois.—Les tableaux XXIV et XXV nous renseignent sur les exportations et importations de pulpe de bois par sortes et par pays de destination, dans les années 1916, 1917 et 1918. A peu près 93·20 p.c. de la quantité totale exportée en 1918 est allée aux Etats-Uuis, 4·89 p.c. au Japon, 1·04 p.c. dans d'autres pays et ·87 p.c. au Royaume-Uni. En considérant les sortes de pulpe exportées, la pulpe chimique représente 69 p.c. de la totalité et la pulpe mécanique 31 p.c. En 1918 les Etats-Unis ont absorbé près de 98 p.c. de nos exportations de pulpe mécanique et près de 90 p.c. de nos exportations de pulpe chimique.

Les importations de pulpe de bois au Canada en 1916, 1917 et 1918 font l'objet du tableau XXV. Toutes la pulpe importée est venue des Etats-Unis. Comparée à l'année précédente sa valeur en 1918 a décru de \$116,853, soit près de 20 p.c.

Papier.—Les exportations et importations de papier et sa fabrication, par différentes sortes, pendant les années 1916, 1917 et 1918 figurent dans les tableaux XXVI et XXVII. Les exportations de papier (tableau XXVII) présentent des augmentations dans chaque sorte de papier, le papier à imprimer ou papier à journal représentant à lui seul \$37,301,269, soit plus de 87 p.c. du total des exportations, qui ont atteint \$42,950,959. L'augmentation sur l'année 1917 fut de \$7,328,827, ou approximativement 20 p.c. Les statistiques des importations en 1916, 1917 et 1918 sont indiquées dans le tableau XXVII. La valeur des papiers importés augmente annuellement, mais à un degré moindre que celle des exportations. En l'année 1917 l'augmentation des exportations était approximativement 52 p.c. et celle des importations 26 p.c., tandis qu'en 1918 les augmentations furent 20 p.c. dans les exportations et 7.6 p.c. dans les importations.



ANNUAL REPORT



OF THE

DEPARTMENT

of

IMMIGRATION AND COLONIZATION

FOR THE

FISCAL YEAR ENDED MARCH 31, 1919

PRINTED BY ORDER OF PARLIAMENT

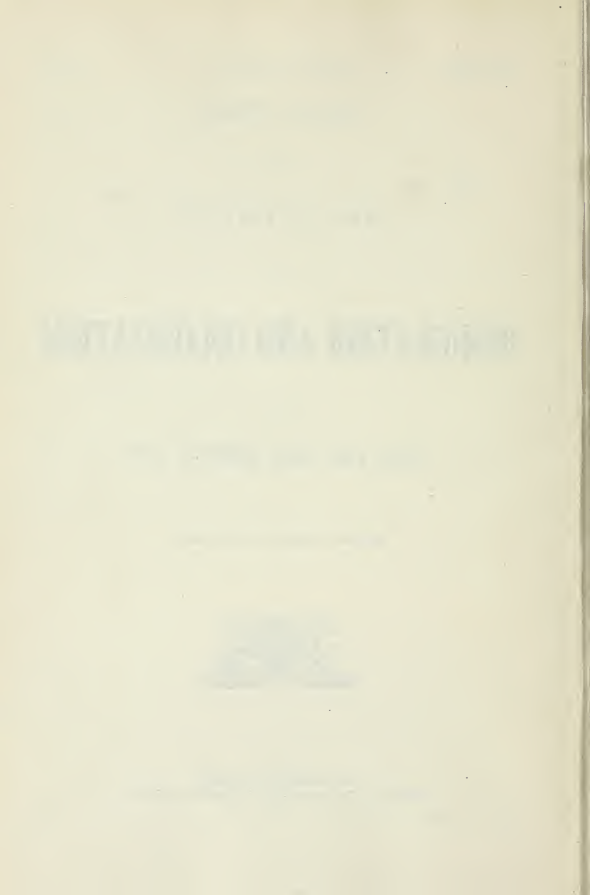


OTTAWA

J. DE LABROQUERIE TACHÉ

PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1920



To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR EXCELLENCY:

The undersigned has the honour to lay before Your Excellency the report of the transactions of the Department of Immigration and Colonization for the fiscal year ended March 31, 1918.

Respectfully submitted,

J. A. CALDER,

Minister of Immigration and Colonization.

Ottawa, February 2, 1920.

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REPORT

OF THE

DEPARTMENT OF IMMIGRATION AND COLONIZATION

1918-19

This is the second Annual Report of the Department.

During more than eight months of the year actual hostilities in the great world war continued, and as the strain and stress in consequence increased with its duration, it is a matter of no surprise that immigration decreased in comparison with that of the preceding year.

The following is a comparative statement of immigrant arrivals from 1881 onward:—

IMMIGRATION TO CANADA.

Period.	From British Isles	From United States.	From other Countries.	Totals.
Calendar year 1881	17,033	21,822	9.136	47,991
" 1882	41,283	58,372	12,803	112,458
" 1883	45,439	78,508	9,677	133,624
" 1884	31,787	65,886		103,824
" 1885	18,591	57,506	3,072	79,169
" 1886	23,507	40,650		69,152
" 1887	31,104	41,046		84,536
" 1888	30,852	44,952		88,766
" 1889	19,384	67,896		91,600
" 1890	21,793	50,336		75,067
1091	22,042	52,516		82,165
1092	22,636		8,360	30,996 29,633
1893	20,071		9,562 4,825	29,033
1094	16,004 14,956		3,834	18,790
" 1895	12,384		4.451	16.835
" 1896 " 1897	11,383	2.412	7,921	21,716
" 1898	11,173	9,119	11,608	31,900
" 1899	10,660	11.945	21,938	44.543
Six months ended June 30, 1900	5,141	8,543	10, 211	23,895
Fiscal year ended June 30, 1901	11.810	17,987	19.352	49,149
" 1902	17, 259	26,388	23,732	67,379
" " 1903	41,792	49,473	37,099	128,364
" " 1904	50,374	45,171	34,786	130,331
" 1905	65,359	43,543	37,364	146, 266
" 1906	86,796	57,796		189,064
Nine months ended March 31, 1907	55,791	34,659		124,667
Fiscal year ended March 31, 1908	120,182	58,312	83,975	262,469
" 1909	52,901	59,832	34,175	146,908
" 1910	59,790	103,798	45, 206	208,794
" " 1911	123,013	121,451	66,620	311,084
1912	138, 121	133,710	82,406	354,237
1913	150,542	139,009	112,881	402,432
1914	142,622	107,530	134,726	384,878 144,789
1915	43,276	59,779	41,734 2,936	48.537
1910	8,664	36,937 61,389	2,930 5,703	75,374
1917	8,282 3,178	71,314	5,703 4,582	79,074
1913	9,914	40.715	7,073	57.702
" 1919	9,914	40,710	1,013	01,102

BRITISH IMMIGRATION.

During the year, there were 9,914 immigrant arrivals in Canada from the United Kingdom, as compared with 3,178 in the previous year.

CONTINENTAL IMMIGRATION,

An increase from 4,582 to 7,073 in arrivals from continental countries during the last fiscal year as compared with that of the preceding year is shown.

AMERICAN IMMIGRATION.

There is a marked decrease in the number of immigrant arrivals from the United States; during last fiscal year, there were 40,715 arrivals as against 71,314 in 1917-18; this represents a falling off to the extent of 43 per cent.

IMMIGRATION INSPECTION.

Reports will be included dealing with immigration inspection. During the year a careful survey of the department was made by Commissioners appointed therefor, and as a result of this survey about 100 employees were retired from the service as filling positions no longer necessary. A number of immigration halls were closed, which were found to have outlived their usefulness. As a further result of the report of the Commissioners the work of the department in Canada has been placed under three Commissioners. The Eastern District includes all the territory east of longitude 87 west. The Western District includes all territory east of longitude 116.15 west and west of longitude 87 west. The Pacific District includes all territory west of longitude 116.15 west. Reports of the three Commissioners will be found herewith.

It is gratifying to note that there has been no relaxation in the enforcement of regulations pertaining to the admission and rejection of passengers along the international boundary.

JUVENILE IMMIGRATION.

The immigration of British children, unaccompanied by parents or guardians, occupies a distinct and important place in the work of the department, a separate report on this interesting subject will be included.

During the year a Publicity Bureau has been added to the department with a Director of Publicity at Ottawa, and a Director, Bureau of Publicity and Information at Winnipeg.

Beginning with July, 1917, the department became interested in the return to Canada from the United Kingdom of the dependents of Canadian soldiers. Between that date and the date of the armistice (November 11, 1918), slightly over 17,000 dependents returned to Canada. Many of these had to be landed at New York and accompanied by officers of the department, from New York to points in Canada. In January, 1919, it was decided to repatriate at public expense the wives and minor children of Canadian soldiers. During the first few weeks following the signing of

the armistice the work of arranging passage in the United Kingdom was attended to by the Overseas Military Authorities, but beginning the latter part of January, 1919, this work was returned to the control of the department. Dependents who sailed on or after November 11, 1918, were supplied with free third-class rail and ocean transportation. In order to provide for dependents better safeguards and comforts than usually accompany third-class travel, the department arranged for conductors and conductresses on the ships, and conductors on the special trains from Canadian ocean ports to destination in Canada. In additon to this the Department of Militia and Defence provided medical officers, and the Canadian Red Cross provided nurses to travel on trains in Canada. The special trains carrying dependents were equipped with mattresses, blankets, and pillows without charge to the dependents. The number of dependents who sailed between the date of the armistice and the end of the fiscal year was 9,466, and it is estimated that from 30,000 to 35,000 still remain to be brought back.

The return of soldiers and dependents has produced serious congestion in ocean transport, and this condition is likely to continue for the best part of another year. Already there are signs of a revival of immigration from European countries, and in connection with this there are numerous problems which will require most careful consideration. Some attention has already been given to a more advanced policy in the selection of our future immigration. The movement itself, however, is not likely to be noticeable for another twelve months.

W. W. CORY, Acting Deputy Minister.

REPORT OF THE ASSISTANT DEPUTY MINISTER, W. D. SCOTT.

SUMMARY FOR THE FISCAL YEAR, 1918-19.

Per ocean travel—	
St. John	
Vancouver	
a and	
Victoria 2,238	
Halifax	
North Sydney 513	
the state of the s	
New York	
Portland 21	
Boston 2	
200001111111111111111111111111111111111	
1,831	
	16,987
From the United States	40.715
From the Officer States	70,110
Total	57,702

Comparative Statement.—Immigration to Canada, via Ocean Ports, by months, for the Fiscal Year, 1918-19, compared with that of the Fiscal Year, 1917-18.

		1917	7–18.			1918	-19.	
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals.
April May. June. July. August. September. October. November December. January. February.	271 348 236 227 208 159 280 138 265 216 207	171 239 262 249 270 377 329 164 401 99 59	89 160 101 144 145 176 205 118 221 59 26	531 747 599 620 623 712 814 420 887 374 292	249 327 371 375 542 272 459 700 512 716 762	395 220 166 236 227 213 496 432 473 1,261 893	169 160 81 138 136 141 287 267 225 571 320	813 707 618 749 905 626 1,242 1,399 1,210 2,548 1,975
March Totals	224	3,241	$\frac{296}{1,740}$	7,760	6,111	$\frac{2,267}{7,279}$	3,597	4,195

Comparative Statement.—Immigration from the United States to Canada, by months, for the Fiscal Year, 1918-19, compared with that of the Fiscal Year, 1917-18.

		1917	7–18.		1918–19.					
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals.		
April May June July August September October November December January February March	6,788 3,842 3,001 3,512 3,431 2,837 2,597 2,043 1,691	2,138 2,031 1,694 1,281 1,235 1,095 1,180 917 690 474 497 1,302	1,988 1,677 1,265 887 968 851 1,055 855 500 321 391 1,304	14,409 10,496 6,801 5,169 5,715 5,377 5,072 4,369 3,233 2,486 2,249 5,938	3,086 2,261 1,453 1,180 1,820 1,281 832 723 1,021 1,152 1,367 3,555	1,530 1,265 1,118 951 939 872 735 584 649 548 675 1,449	1,694 1,028 706 588 851 682 627 489 556 385 599 1,464	6,310 4,554 3,277 2,719 3,610 2,835 2,194 1,796 2,226 2,085 2,641 6,468		
Totals	44,718	14,534	12,062	71,314	19,731	11,315	9,669	40,715		

Comparative Statement.—Total Immigration to Canada, by months, for the Fiscal Year, 1918-19, compared with that of the Fiscal Year, 1917-18.

		1917	7–18.			1918	8–19.	
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals
April May June July August September October November December January February March	7, 136 4,078 3, 228 3, 720 3, 590 3, 117 2, 735	2,309 2,270 1,956 1,530 1,505 1,472 1,509 1,081 1,091 573 556 1,923	2,077 1,837 1,366 1,031 1,113 1,027 1,260 973 721 380 417 1,600	14,940 11,243 7,400 5,789 6,338 6,089 5,886 4,789 4,120 2,860 2,541 7,079	3,335 2,588 1,824 1,555 2,362 1,553 1,291 1,423 1,533 1,888 2,129 4,381	1,925 1,485 1,284 1,187 1,166 1,085 1,231 1,016 1,122 1,809 1,568 3,716	1,863 1,188 787 726 987 823 914 756 781 956 919 2,566	7, 123 5, 261 3, 895 3, 468 4, 515 3, 461 3, 436 3, 195 3, 436 4, 633 4, 616 10, 663
Totals	47,497	17,775	13,802	79,074	25,842	18,594	13,266	57,702

Comparative Statement.—Total Immigration to Canada, by Ports, for the Fiscal Year, 1918-19, compared with that of the Fiscal Year, 1917-18.

		1917	7–18.		1918–19.					
	Males.	Fe- males.	Chil- dren.	Totals.	Males.	Fe- males.	Chil- dren.	Totals		
St. John	243	490	276	1,009	601	4,400	2,033	7,034		
Vancouver	497	96	71	664	3, 157	149	172	3,478		
Victoria	709	391	87	1,187	1,586	533	119	2, 238		
Halifax	70	821	452	1,343	130	954	522	1,606		
North Sydney	453	450	256	1,159	119	229	165	513		
Quebec	173	379	225	777	97	110	80	287		
United States ports (New York,										
Portland and Boston)	634	614	373	1,621	421	904	506	1,831		
From the United States	44,718	14,534	12,062	71,314	19,731	11,315	9,669	40,715		
Totals	47,497	17,775	13,802	79,074	25,842	18,594	13,266	57,702		

10 GEORGE V, A. 1920

Sex, Occupation and Destination of Total Immigrant Arrivals in Canada for the Fiscal Year ended March 31, 1919.

Description.	Via Ocean Ports.	From the United States	Totals.
Sex— Males Females Children.	6,111	19,731	25,842
	7,279	11,315	18,594
	3,597	9,669	13,266
Totals	16,987	40,715	57,702
Farmers and Farm Labourers— Males Females Children	583	9,553	10,136
	255	3,413	3,668
	141	4,780	4,921
General Labourers— Males. Females. Children. Mechanics—	797	2,648	3,445
	110	734	844
	60	535	595
Males Females Children Clerks, Traders, etc.—	334	3,778	4,112
	265	1,205	1,470
	153	1,120	1,273
Males Females. Children Miners—	457 155 35	1,078 640 254	1,535 795 289
Males. Females. Children. Female servants. Not classified—	15	273	288
	15	53	68
	18	48	66
	508	1,188	1,696
Males. Females. Children. Destination—	3,925	2,401	6,326
	5,971	4,082	10,053
	3,190	2,932	6,122
Maritime Provinces. Quebec. Ontario Manitoba Saskatchewan Alberta. British Columbia. Yukon Territory.	1,325 1,566 4,988 1,141 1,126 1,275 5,565	2,535 5,206 8,838 3,721 7,426 10,365 2,525 99	3,860 6,772 13,826 4,862 8,552 11,640 8,090 100

Comparative Statement.—Total Immigration to Canada, by Nationalities, for the Fiscal Year 1918-19, compared with that of the Fiscal Year 1917-18, showing Increase or Decrease of each Nationality.

	1917-18.	1918–19.	Increase.	Decrease.
English Irish Scotch Welsh	2,477 174 473 54	7,954 336 1,518 106	5,477 162 1,045 52	
Total British	3,178	9,914	6,736	
African, South Australian Galician Belgian Bermudian Chinese Cuban Dutch French German Greek	19 10 769 1 94 114 1 45	35 2 48 1 4,333 59 222 1 4	1 2 29 3,564	9 1 35
Hebrew— Hebrew, N.E.S. "Russian Italian Jamaican Japanese Maltese Mexican Negro Newfoundland New Zealand Persian	2 30 189 24 883 144 1 35 1,199 13	15 7 49 2 1,178 2 3 22 512 15	295	23 140 22 142 13 687
Polish— Polish, N.E.S. "Russian Portuguese.	i	3 1	3 1	1
Russian— Russian, N.E.S. Finnish. Scandinavian—	42 113	42 2		111
Danish Icelandie Norwegian Swedish Serbian Spanish Swiss	74 3 235 156 28 12	44 12 91 101 1 12 11	9	30 144 55 16 1
Turkish— Armenian. Syrian. U. S. A. Citizens, via ocean ports. West Indian.	2 2 28 273	21 220		2 2 7 53
Total Continental, etc	4,582	7,073	2,491	
From the United States	71,314	40,715		30,599
Total immigration	79,074	57,702		21,372

ARRIVALS AT OCEAN PORTS.

During the fiscal year 1918-19, there arrived, via Canadian and United States ocean ports, 73,062 passengers of whom 17,305 travelled saloon, and 55,757 steerage. Of the saloon passengers, 13,873 were destined to Canada and 3,432 to the United States. Of the steerage passengers, 51,823 were for Canada and 3,934 for the United States. Included in the steerage passengers for Canada were 23,036 returned Canadians and 11,800 tourists, leaving the immigration proper at 16,987 souls, which together

with the 40,715 settlers from the United States, brings the total immigration to 57,702, a decrease, as compared with that of the preceding fiscal year, of 21,372 persons.

The following further statistical information will be of interest: table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at Ocean Ports during the Fiscal Year ended March 31, 1919.

	the	Fisca	al Yea	ar enc	lea M	arcn a	31, 19	19.				
		Can	ada.			United	States	•	Canad	a and U	Jnited	States.
<u>-</u>	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
African, South	1	6	4	11	····· 1 39 1	35	8	1 1 82 1	1 40 1	41	12	1 1 93 1
Austrian. Belgian. Bermudian. Chilian.	5 1	5 2	1 4	11 7	4 2 1	1 1 2	3	1 5 7 1	9 3	1 6 4	1 7	1
Chinese. Cuban Dutch. French. German	35 2 6	3 16	3	48 5 25	12 12 12	1 2 9	2 2 1	1 16 23 3	35 14 18	$\begin{array}{c} 4 \\ 1 \\ 5 \\ 25 \\ 1 \end{array}$	9 2 5 1	48 1 21 48 3
Great Britain and Ire- land— English	125 10	637	300	1,062	231	114 10	42	387 31	356 27	751 53	342 15	1,449
Scotch	28 2 1	105	46	179 8 1	41 2 5 3	22 2 1 1	2	65 4 6 4	69 4 6 3	127 8 1 1	48	244 12 7 4
Hebrew, N.E.S	5	2	1		3 2 3 9	1		3 2 4 10	8 2 3 12	2	1	11 2 4 13
Italian Jamaican Japanese Mexican Negro	3 7 1	13 1		20 2 46	43	6		49 2 37	7 44 1	13 7 1 64	6	20 51 2 83
Newfoundland	129	241	117	487	305 13 1	379 10	86	770 24 1	434 13 1	620	203	
Polish, N.E.S. "Russian. Portuguese. Roumanian.	4	1		5	1 4 5 2	2		3 4 5 2	1 4 9 2	2 i		3 4 10 2
RussianScandinavian— DanishIcelandic	2	3	2	9 2 3	8 2	24	14	99 10 2	10 2	25 2 3	16	108 12 5
Norwegian	7 2 2	2 1 1 2	1	9 3 4 2	25 7 15 3	5 3 6 2	1 1 8	31 11 29 5	32 9 17 3	7 4 7 4	1 9	40 14 33 7
Turkish— Turkish, N.E.S Armenian Syrian U. S. A. Citizens	1 1 16	 2 13	 1 3	 1 4 32	1 10 849	1 558	1 191	1 12 1,598	1 1 11 865	3 571	2 194	1 1 16 1,630
West Indian	20 2,520 3,602	2,148 1,959	10 906 604	73 5,574 6,165	48	21	1 2	71	22 2,520 3,650	48 2,148 1,980	906 606	81 5,574 6,236
Totals	6,553	5,295	2,025	13,873	1,799	1,259	374	3,432	8,352	6,554	2,399	17,305

Table II.—Nationality and Sex of Steerage Passengers arriving at Ocean Ports during the Fiscal Year ended March 31, 1919.

		Can	ada.		1	United	States		Canad	a and U	United	States.
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
Australian	10	18	7	35	44	33	13	90	54	51	20	125
BohemianBelgianBermudian	1 - 18 1	1 23	7	2 48 1	18	2	1	21	36 1		8	1 2 69 1
Brazilian. Chinese. Dutch. French. German. Great Britain and Ire-	4,095 16 92 1	63 28 108	175 15 22	4,333 59 222 1	10 2 6	2	2	10 6 6	94	28 110	175 15 24	69
land— English. Irish. Scotch Welsh. Greek. Hawaijan.	591 40 183 15 2	4,957 188 841 63	2,406 108 494 28	7,954 336 1,518 106 4	223 38 70 4 1	161 26 59 3		433 70 146 10 1	78 253	214 900 66 2	2,455 114 511 31	406 1,664 116 5
Hebrew— Hebrew, N.E.S "Russian	2 5	7 2	6	15 7	12	2 16	4	6 43	2	9	10 15	21
Hindoo. Italian Jamaican Japanese Maltese	8 2 584 2	25 530	16 64	49 2 1,178	1 4 25	1 11		1 5 36	1 12 2 609 2	541	16 64	2
Mexican Negro Newfoundland New Zealand Persian	1 10 118 2 2	1 12 230 11	164 2	3 22 512 15	1 11 257 20	24 142 9	2 54 5	1 37 453 34	21 375 22 2	36	1 2 218 7	59
Polish— Polish, N.E.S. "Russian Portuguese	2	1 1		3 1	1 2 86	77	159	$\frac{1}{2}$ 322	3 2 86	1 1 77	159	4 3
Russian— Russian, N.E.S. Finnish. Scandinavian—	16 2	10	16	42 2	65 9	90	123	278 9	81 11	100	139	320 11
Danish. Icelandic. Norwegian. Swedish. Serbian. Spanish.	25 7 30 30 1 11	10 3 46 45	9 2 15 26	44 12 91 101 1	14 1 37 22	3 2 4 2 80	3 2 187	20 1 41 26 4 409	39. 8 67 52 1 153	3 48 49 2	12 2 17 26 2 187	64 13 132 127 5 421
Swiss Turkish— Armenian. U. S. A. Citizens	6	5	6	11	3 6 488	3	7	16 787	9 6 497	5 3 205	7	14 16 808
West Indian Total immigration	6,111	$\frac{41}{7,279}$	3,597	$\frac{220}{16,987}$	1,639	969	761	3,369	7,750	8,248	4,358	$\frac{248}{20,356}$
Tourist	14,268 $10,595$ $30,974$	$ \begin{array}{r} 5,054 \\ 900 \\ \hline 13,233 \end{array} $	305	23,036 11,800 51,823	485	33	47 808		14,268 11,080 33,098	5,054 933 14,235	352	23,036 12,365 55,757
	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,_20	-,,1	,, 552	000	3,001	3,000	2,200	J, 127	-

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at Ocean Ports, for the Fiscal Year ended March 31, 1919.

	1		1	1	1		1	1	i	1	i	1	
	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Australian	1	4		8	2				11	5	3	1	35
Galician			2								. 		2
Belgian	4	4	2	2	3	3	6		2	3	4	15	
Bermudian										1			1
Chinese	135	190	222	247	410	211	316	544	395	601	633	429	4,333
Dutch	19	20	7 26	4 3	18 17	9	15 14	8	5	6 17	$\frac{1}{24}$	8 60	59 222
French	19	20	20	9	17	9	11	0	9	17	24	00	1 222
Great Britain and										1			'
Ireland—													
English	349	197	147	247	166	253	492	495	493	1,515	1,012	2,588	7,954
Irish	25	11	4	1	2	4	19	27	19	60	25	139	336
Scotch	50	52	5	55	27	21	100	73	117	217	123	678	1,518
Welsh	6	9	1	2	4	4	5	5	5	18	10	37	106
Greek	1	2							1				4
Hebrew-				4			-				1		1.5
Hebrew, N.E.S				1		1	5	8			1		15 7
" Russian	17	12			9	1	1	1		1		5	49
Italian	17	12		9	9		1	-1		1		J	2
Jamaican	134	127	141	113	114	22	91	81	56	38	90	171	1,178
Maltese	2	121											2
Mexican												3	3
Negro	1	7	1	4	1		3	3		1		1	22
Newfoundland	33	49	31	39	80	46	81	51	50	25	14	13	512
New Zealand		2		6		4			1		2		15
Persian											· · · · · ·	2	2
Polish-									-	9	1		9
Polish, N.E.S										2	1		3
Trussian											1		1
Russian— Russian, N.E.S	12	3	6	3	1	1		7		2		7	42
Finnish	1	٥	0	۰	1	1		' '		-			2
Scandinavian-	1					1							_
Danish	3	5	1			2	5	4	1	1	12	10	44
Icelandic				4	4				2 8	1		1	12
Norwegian	7	2	6		10	18	2	9		9	10	10	91
Swedish	2	10	4		13	5	37	4	8	4	4	10	101
Serbian	1					:							1
Spanish	7			1		1	1				1	$\frac{1}{2}$	12
Swiss	1 2			1	3	1	2	3	1	9	4	1	11 21
U.S.A. Citizens West Indian	2	1	12	6	$\frac{1}{20}$	19	47	71	35	9	.4	1	220
west Indian		1	12		20	19							
Totals	813	707	618	749	905	626	1,242	1,399	1,210	2,548	1,975	4,195	16,987

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Table IV.—Monthly Arrivals of Immigrants for Canada, by Occupation and Destination, at Ocean Ports, for the Fiscal Year ended March 31, 1919.

	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Agiculturists	62	58	48	43	69	22	80	47	40	80	140	290	979
General labourers		121	85	82	69	52	106		72	32	94	80	967
Mechanics	36	63	43	58	42	15	58	71	45	92	81	148	752
Clerks, traders, etc	56	56	35	38	54	44	49	74	40	53	75	73	647
Miners			8	5	1	5	1	1			, 3	24	48
Female servants		31	17	23	27	13	37	32	31	34	31	211	508
Not classified	573	378	382	500	643	475	911	1,065	982	2,257	1,551	3,369	13,086
Totals	813	707	618	749	905	626	1,242	1,399	1,210	2,548	1,975	4,195	16,987
Maritime Provinces	-64	59	48	53	80	92	122	150	141	182	114	220	1,325
Quebec	90	131	76	87	65	92	112	96	99	158	159	401	1.566
Ontario	226	138	88	192	145	209	399	273	400	866	527	1,525	
Manitoba	53	47	29	45	32	23	72	60	64	186	111	419	
Saskatchewan	57	39	34	36		48	90	75	67	173	119	353	1,126
Alberta	51	39	29	39	43	60	72	120	73	185	165		
British Columbia	272	254	314	296	505	102	375	625	366	798	780	878	5,565
Yukon Territory			· · · · ·	1			• • • • • •						1
Totals	813	707	618	749	905	626	1,242	1,399	1,210	2,548	1,975	4,195	16,987

10 GEORGE V, A. 1920
 Table V.—Nationality, Sex, Occupation and Destination of Immigrant Arrivals

													_
											,	Trad	e or
		Se	ex.		and	arme l Fa boure	rm		ener boure		Me	chan	ics.
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Males.	Females.	Children,	Males.	Females.	Children.
Australian Galician Belgian Bermudian	10 1 18 1	18 1 23	7	35 2 48	4 2	4	43	3			1 4	i	
Chinese. Dutch. French German.	4,095 16 92 1	63 28 108	175 15 22	4,333 59 222 1	56 9 12 1	5 6	2 2	260 3 12	3 6	6 3	2 34	1 17	2 3
Great Britain and Ireland— English Irish Scotch Welsh	591 40 183 15 2	4,957 188 841 63 2	2,406 108 494 28	7,954 336 1,518 106 4	161 8 41 6	139 7 20 3	79 3 19	49 10 12 1	27 2 8 	22 5 10	146 5 56 3	166 7 40	93 3 40
Hebrew— Hebrew, N.E.S. "Russian. Italian Jamaican. Japanese.	2 5 8 2 584	7 2 25 530	6 64	15 7 49 2 1,178	217	2 	2	1 3 208 2	1 59	 3	2 1	4 1 2	3
Maltese. Mexican Negro. Newfoundland New Zealand Persian	2 1 10 118 2 2	1 12 230 11	1 164 2	3 22 512 15 2				6 69	3	7	4 15 1	1 5 3	6
Polish— Polish, N.E.S " Russian—	2	1	•••••	3 1							1		• • • •
Russian, N.E.S. Finnish. Scandinavian—	16 2	10	16	42 2	10			6			2		
Danish	25 7 30 30 1	10 3 46 45	9 2 15 26	44 12 91 101	19 3 10 20	5 2 5 10	2 5 8	9	1		1 2 3	3	i
Spanish. Swiss. U. S. A. Citizens. West Indian.	11 6 9 171	1 5 5 41	6 8	12 11 21 220	1 2 2 4			130		1	28	12	· · · · · · · · · · · · · · · · · · ·
Totals	6,111	7,279	3,597	16,987	583	255	141	797	110	60	334	265	153

SESSIONAL PAPER No. 18 for Canada, at Ocean Ports, for the Fiscal Year ended March 31, 1919.

Occu	patio	n.								Destination.								
C	lerks ader etc.	s, 's,) 	liner	s.	unts.	No	t Class	sified.	ovinces.			-	j.		nbia.	tory.	
Males.	Females.	Children.	Males.	Females.	Children.	Female Servants.	Males.	Females.	Children.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskatchewan.	Alberta.	British Columbia.	Yukon Territory.	
	2					3	4	9	3	1	2	5	1	1	8	19		
1	1					1	8	20	4	1	$\begin{array}{c c} 2 \\ 25 \\ 1 \end{array}$	7	3	9	1	2		
343 1 11	1 4	3				11	3436 1 23	62 19 64	172 5 13	40 22	411 1 104	768 10 23	61 3 22	144 9 27	94 32 13	4		
43 3 13 1	95 2 · 34 1	16 4 8 1	5	4 1 8	7	204 21 101 9	186 14 56 5	4,322 148 630 50	2,190 93 410 27	564 12 71 4	675 31 170 15 3	3,319 131 502 39	756 35 199 7	38	42	47 277	1	
1						5	3 1	3 1 12	3 11	4	1 1 11	1 32	9	2	3	5		
33	· · · · · · · · · · · · · · · · · · ·		2	1	3	6	107	412	 54			2 3	2	5	31	1,137		
	2	1	2	1	2	10 71 1	32 1	1 1 150 5	149	392	11 33	2 3 9 78 1	5 1	1	1	3 11	• • • • • • •	
							1	1		1	1	2				1		
							6	7	14	1	20	2			2	14		
1 1						1 1 22 17	2 2 8 3	18 15	2 9 18	 13 4	5 6 5	3 4 9	5 10 4 16	5 1 22 21	25 15	16 1 17 31		
2	1 2					24	2 4 7	1 4 6 3	6 5	1 1 188	2 3 4 22	7 5 8 10	1 1	1 3	1	2 1 3		
457	155	35	15	15	18	508		5,971	3,190	1,325	1,566	4,988	1,141	1,126	1,275	5,565	1	

STATEMENT of Rejections, by Causes and Nationalities, at Ocean Ports, from December, 1902, to March 31, 1919.

	Totals.	581 946 91 76	3,243 2,071 4,974 561	12,559	1,666 279 10,614	12,559
	1918- 1919.	:04-	10 27 19 7	20	11 602	20
	1917-			71	55 1 5	71
	1916-11917.	∞ 4 : :	23.83.52	174	28 15 131	174
	1915-	47 4	355	163	4 2 8 2 8 8	163
	1914- 1915.	58	452 71 319 40	866	169 800	808
	1913-	102	994 76 398 178	1,827	171 12 1,644	1,827
	1912- 1913.	82 80 	204 56 328 55 55	756	161 14 581	756
Fisoal Year.	1911-		246 164 256 256 119	972	227	972
Fiscal	1910-	104 122 28 28 10	1,038 274 585 48	2,210	233 20 1,957	2,210
	1909- 1910.	98.22 98.23	681 585 333	1,515	183 13 1,319	1,515
	1908- 1909.	87	67 66 66 216 7	509	146 2 361	209
	1907- 1908.	58 181 233 171	0.1 4.5	1,172	130 63 979	1,172
	1906- 1907.	211 611	264 30	440	61 17 362	4.10
	1905-	39	74	524	76 17 431	524
	1904-	123	529	911	13 27 571	1
-	1903-		925	274	2 8 1 266	274
	1902- 1903.	16	257	273	271.	273
		By Causes. Accompanying patients. Bad character. Contract labour.	Head tax Lack of funds. Likely to become public charges. Medical causes. Not complying with regulations.	Previously rejected	British American	Totals

1 Nine months.

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STATEMENT of Deportations, after having been admitted, by Causes, Nationalities and Provinces, from December, 1902, to March 31, 1919.

8-2																		
12	}	-			-				Fisca	Fiscal Year.								
	1902-	1903-	- 1904 - 1905	- 1905- . 1906.	. 1906- 1907.	1907- 1908.	1908- 1909.	1909-	1910-	1911-	1912- 1913.	1913-	1914- 1915.	1915- 1916.	1916- 1917.	1917-	1918- 1919.	Totals.
Accompanying patients. Bad character	4	8 T	:		35	308	127	44	18	171	16	100	134	10.0	0.8	36	101	
Criminality Medical causes. Not complying with regulations	49		œ δς	110	126	392	115	130	222	242	334	376 570	404 379	329 206	277 98	274 39	236	1,040 2,979 3,658
Public charges	14	10	19	18	28	303	1,074	348	289	343	392	715	789	635	161	- 16	103	28 5,347
Totals	67	85	98	137	201	825	1,748	734	784	929	1,281	,834	,734	,243	605	527	454	
British. American	50	— ——	74				1,235	186	458	540	559	952	877	602	186	36	9	7 110
Other countries	17	16	12	23.2	25	181	415	129	169	256 163	345	405	396	437	324 95	404	279	3,379 2,815
Totals	67	85	86	137	201	825	1,748	734	784	959	1,281	,834	,734	,243	605	527	454	13,304
By Provinces. Quebec.					67;	14	19	45	25	13	5	45	55	48	10	200	1 67	en
Ontario Manitoba		:	- ×		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288 288 288 288 288 288 288 288 288 288	907 48	378 978 97	349 131 131	348 172	419	371 574	397 543	236 461	233	25.5	965	2,920 5,035
Saskatchewan Alberta. British Columbio	46	64	67	88 :	.co 4.1	10	27	19	52.53	933	131	259 164	254 254	1.65	27.5	3 2 2	555	3,526
Yukon Territory				: :	- C	. 23	49	56	46	108	20.1	287	228	145	116	910	103	1,461
Totals		85	98	137	102	825	1,748	734	78.1	929	1,281	1,834	1,734	,243	605	527	454	13,304
										-	-	-	-		-	-	_	

1Nine months.

The following is a statement showing literature ordered during 1918-19:-

"Immigration Facts and Figures"	1,000
"Canada Annual"	300
"Le Canada" (French)	10,000
"5,000 Facts about Canada"	509
"School Map"	10.000
"Atlas of Canada"	150,000
"Atlas of Canada" (British Edition)	350,000
"Canada West"	315,328
"Report on Juvenile Immigration"	1,000

REPORT OF THE CHIEF CONTROLLER OF CHINESE IMMIGRATION, W. D. SCOTT.

During the fiscal year ended March 31, 1919, 4,333 persons of Chinese origin entered Canada, of whom 267 were admitted as exempt from head tax, and 4,066 upon payment of \$500 each. For the purpose of comparison it is considered advisable to publish statistics relating to Chinese immigration since the imposition of the first head tax in 1885, which head tax was increased to \$100 on January 1, 1901, and to \$500 on January 1, 1904:—

Fiscal Years.	Exempts.	Paying Tax.	Percentage of total arrivals admitted exempt.	Registered for leave.	Total revenue.
1886. 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904 1904-5 1904-5 1905-6 1906-7 1907-8 1908-9 1909-10 1910-11 1911-12 1911-12 1911-13 1911-14 1914-15 1915-16 1916-17 1917-18	1 112 97 12 6 14 22 22 24 24 17 17 26 62 84 128 69 146 200 752 695 688 805 498 367 238 103 69 121 119 267	211 124 290 782 1,069 2,114 3,276 2,244 2,087 1,440 1,762 2,447 2,175 4,385 4,231 2,518 3,525 5,245 4,719 1,482 1,411 1,614 4,515 6,083 7,078 5,274 1,155 20 272 6550 4,066	0·47 12·53 8·32 0·56 0·18 0·62 1·04 1·50 1·34 0·97 0·78 0·39 0·61 1·02 1·73 1·58 2·64 89·61 86·90 68·73 33·66 33·00 29·89 15·13 7·56 4·93 4·32 8·19 77·53 30·79 15·47 6·56	\$29 734 \$68 1,322 1,671 1,617 2,168 1,277 666 473 697 768 802 859 1,102 1,204 1,922 2,044 1,920 2,080 2,421 2,594 3,535 3,731 4,002 3,956 4,322 3,742 3,450 4,373 4,064 3,312 2,907 3,244	\$ cts 11,693 ob 7,424 50 15,694 50 40,808 00 56,258 00 107,785 50 166,502 50 113,491 00 105,021 50 72,475 00 88,800 50 123,119 50 123,119 50 129,754 00 220,309 50 215,102 00 474,420 00 474,420 00 474,420 00 474,420 00 746,535 00 713,131 00 2,262,056 00 3,049,722 00 3,549,242 00 2,644,593 00 19,389 00 140,487 00 336,757 00 2,069,669 00
Total	5,831	78,385	7.43	74,676	19,999,482 00

The Chinese Immigration Act provides that Chinese legally admitted into Canada may, upon payment of the \$1 fee, register out, which registration carries with it the right to free re-entry within a period of twelve months. By Orders in Council it has been provided that Chinese who left Canada on or since April 1, 1914, up to and including March 31, 1919, may remain away until twelve months after a proclamation has been published in "The Canada Gazette" that a state of war no longer exists. On March 31, 1919, there were away from Canada 5,587 Chinese who, under the provisions just quoted, are entitled to free re-entry. Lack of sufficient transportation facilities is the chief reason why the majority of these Chinese have not already returned to the Dominion.

REPORT OF THE CHIEF MEDICAL OFFICER OF IMMIGRATION, PETER H. BRYCE.

OTTAWA, July 9, 1919.

With the continuation of the war during the spring and summer of 1918 there were, as for several former years but few immigrants to Canada from overseas though 40,715 from the United States served to maintain the activities of departmental work. It is of further interest to note that with the return of the soldiers to Canada there has been an unlooked for but notable addition to our population of British people as the wives of Canadian soldiers.

It is satisfactory to be able to say both from personal observation and from statements of our medical officers at the seaports, that the great proportion of these women will prove satisfactory additions to the population of Canada and make up in some degree for the lack of the usual immigrants of the years before the war. These medical officers have, however, been engaged especially in assisting the military authorities and when it is recalled that in some months since the armistice more than 30,000 soldiers have been landed in Canada much necessary if unusual work has been performed.

Table I.—The following table gives the number of persons detained for inspection and the number rejected in different years, at ocean ports:—

							Number held for Inspection.	Number Rejected.
Fiscal	vear	ended	June	30, 1903		 	273	273
61	44	44	"	1904			1.835	274
44		4.6	68	1905		 	 2,559	611
44	* *	66	6.6	1906	 • •	 • •	 3,570	524
Nine n	nonth	s ende	d Marc	ch 31, 1907.	 	 	 3,543	440
Fiscal	vear	ended	March	31, 1908	 	 	 4,573	1,172
44	"	44	66	1909			3,544	509
44	64	44	44	1910	 	 	 7,202	1,515
44	4.6	44	**	1911		 	 8,457	2,210
**	"	44	"	1912	 	 	 5,892	972
44	44	64	##	1913	 	 	 3,559	756
44	44	66	**	1914		 	4,923	1,827
**	44	"	**	1915	 	 	 2.081	998
44	44	"	- 11	1916	 	 	 325	163
44	4.4	6.6	44	1917			384	174
44	64	44	44	1918			179	71
66	6.6	4.6	4.6	1919			668	70
	Tot	als			 	 	 53,567	12,559

It is apparent from the table that the 668 persons detained out of the 16,987 immigrants from overseas countries is much the same proportion as the 8,457 detained out

of 189,633 in 1911. The causes for the rejection of the seventy persons are seen in the following table:—

Table II.—Statement showing Immigrants rejected at Ocean Ports, by causes, in 1918-19.

Avoiding port of entry	5
Barbers' itch	1
Desertion	
Epilepsy	2
Gonorrhea	1
Gonormea	-
Ichthyosis	1
Immorality	1
Indirect passage	2
Lack of funds	10
Likely public charges	23
Poor physique	1
	4
Prostitution	1
Skilled labour	4
Stowaway	4
Trachoma	11
Tuberculosis	2
Total	70
Total	

The table gives data, interesting as showing how varied are the causes which make persons undesirable as immigrants. Of these rejections thirteen were for distinctly illegal or immoral acts, while those classed as public charges always include various defective persons. Trachoma as a cause of rejection still continues to appear, especially in immigrants from the Orient.

TARLE III.—Statement of Causes for which Deportations have taken place for Fiscal Year 1918-19.

Accompanying	10
Blindness	1
Desertion	2
Criminality	234
Diabetes	1
Drug habit	8
Epilepsy	2
Immorality	12
Insanity	49
Public charges	,90
Mentally weak	3
Paralysis	2
Prostitution	23
Syphilis	1.
Tuberculosis	3
Vagrancy	13
vagianoj.	
Total	454

This table gives much valuable information illustrating the misfortunes which continue to attach to a percentage of immigrants even after a number of years in Canada. Of the total 454 deported it will be noted that more than 50 per cent belonged to the criminal class; but it is fair to assume that some crimes were those incidental to times of war.

As usual, the "public charges" were numerous and doubtless included persons who might be placed under the mentally weak or other defective class. The 49 deported for insanity is an unduly large number, being almost one-quarter of the total deported for the same cause in 1913-14 when 384,878 immigrants entered Canada. It is notable that 8 persons were deported for the drug habit, and only 2 for epilepsy and 3 for tuberculosis. If vagrancy, syphilis, prostitution, immorality, the drug habit, desertion,

and mentally weak be grouped making 62, and to these be added the 90 public charges, it is apparent that with the 234 criminals, 85 per cent of the deports are included. Of the total deports it is notable that 279 were American. This must be expected with the constant communication between Canada and the United States, although it is probable that war conditions have made the movement to Canada, to escape military responsibilities, greater than in times of peace.

Table IV.—Statement of Deportations by Nationalities.

	1916-17.	1917-18.	1918-19.	1902-19.
British. American. Other countries.	186	36	99	7,110
	324	407	279	3,379
	95	84	76	2,815

This brief review of the rejections and deportations of immigrants serves to make plain how, as exact statistics are prepared, we are obtaining comprehensive data upon which to base broad conclusions as to the effects of immigration. It seems on the surface that immoral and unsocial acts make up the greater number of causes of undesirable immigrants.

Table V.—Giving Deportations by Years and by Nationalities.

Total British immigration, 1903-1919	1,160,597	
Total United States immigration, 1903-1919	1,224,418	
Total from other countries, 1903-1919	809,955	
Total British deportations, 1903-1919	7,110	
Total United States deportations, 1903-1919	3,379	
Total deportations from other countries, 1903-1919	2,815	
Ratio of deportations of British	1 to 163 person	s.
Ratio of deportations of Americans	1 to 362 "	
Ratio of deportations of other countries	1 to 288 "	

The studies of crime, insanity and feeblemindedness seem so intimate a part of the work of the medical inspection of the immigrant that I trust the provisions made for greater protection against undesirables entering Canada under the Act will be associated with equally effective means for guarding the health, both physical and mental of the immigrant after his admission to Canada.

REPORT OF THE CANADIAN EXHIBITION COMMISSIONER, A. W. TOLMIE.

I have the honour to submit the following report of the operations of the Exhibition Branch of the department for the fiscal year ending March 31, 1919, this branch having been transferred from the Department of Agriculture, July 1, 1918, under P.C. 1348.

Throughout the fiscal year 1918-19 the exhibition staff, besides giving the proper care to our stock of exhibition goods, which require constant attention and much labour, was busily engaged in preparatory work for coming exhibitions, and in assisting other departments who needed their services.

The services of our demonstrator were loaned from May to November, 1918, to the Department of Agriculture, where he fulfilled the duties of agricultural representative for Military District No. 3, and from December to March he was attached to the Records Branch of the Department of Immigration and Colonization. Our mineralogist assisted in the Geological Survey Museum from September to March.

Our fruit expert besides doing over some of our old fruit at headquarters, was sent to the Niagara district, to gather from the new fruit crop sufficient stock to be pro-

cessed, to fill the ever-increasing demand made upon us for this material by emigration agents in Great Britain and the United States for exhibition purposes at the different fairs where it is deemed proper to display the natural products of Canada.

The chief decorator of this branch, besides assisting the fruit expert, was engaged in drafting and executing new exhibit cases and stands for a permanent exhibit in Chicago; also for exhibits to be placed in the state fairs at which your agents are to take part this year.

On a request made by the Fruit Branch of the Department of Agriculture, we supplied the material and installed an exhibit of bottled and natural fruits for them at the Canadian National Exhibition in Toronto, covering some fifteen hundred square feet.

Work in connection with the proper treatment of our numerous specimens of Canadian fauna against moth, is now in hand and proceeding satisfactorily.

REPORT OF THE COMMISSIONER OF IMMIGRATION, OTTAWA, ONT., W. R. LITTLE.

I beg to submit the following report on immigration work in the Eastern District:—
Organization.—On the 1st of January, 1919, I was appointed Commissioner of Immigration for the above district, which includes all that portion of Canada east of Port Arthur and jurisdiction over Canadian immigration inspectors stationed at United States Atlantic ports. In the eastern district there are 108 ports of entry and 261 immigration officers and employees who may be classified as follows:

Agents	8
Assistant agents	4
Medical inspectors	11
Inspectors	96
Stenographers and clerks	9
Interpreters	4
Deportation officers	7
Matrons	4
Guards	24
Firemen, watchmen, etc	7
Special agent	1
Cooks	2
Servants	2
Special officers	2
Inspector of immigrant children	1
Relieving inspectors	7
Travelling immigration officers	4
Immigration officers	3
Travelling inspector.	1
Customs—Immigration officers	64
W-1-1	
Total	261
Head office staff	6
	267

Immigration. — The following is a statement of admissions and rejections at border ports during the fiscal year 1918-19:—

1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Andorran	Admissions.	Rejections
Andover	35	
ArmstrongAroostook Junction	11	12
Aultsville	50	1
	50	0.0
Bridgehurg	1,136 1,598	83 1.015
Brockville.	158	1,015
Charlotte	38	2
Clair	10	1
Coaticook	619	30
Cobourg	25	9
Comin's Mills	56	์ 5
Connors	7	· ·
Cornwall	183	123
Courtwright	2	
Crystal Beach	58	37
Debec.	67	
Dundee	11	
Edmundston	63	8
Erie BeachFairhaven	1	54
Fort Price	3 ,	
773	274	127
O	5	
(irand Halle	10	1
Grand Manan.	12	
Green River	3	2
Hemmingford	14	0.1
Hereford	18	91
Highwater	1.678	4 83
Kingston	72	4
Lacolle	237	116
L'Etete	6	17
Lewiston	131	64
McAdam Junction	1,978	61
Maione	264	73
Mansonville	13	
Megantic	117	
Milltown	2:0	12
	9	1
Wingano on the Tala	1,568	2,640
Parry Sound.	10	14
Point Edward	* * * *	3
Port Lambton	123	
Prescott	35	~ 0
Queenston	262	58
Richmond Road.	7	1
Rockport	5	
Rouses Point	455	217
St. Agnes	106	38
St. Albans	1,203	220
St. Andrews	27	6
St. Leonards	66	i
St. Regis.	116	1
St. Stephen	128	43
Could Che 3feet	813	174
Combas	. 878	147
Stanhope	9	
Toronto	27	2
Upper Mills	10	3
Walkerville	3	7
Wallaceburg	162	597
Windsor	1 3,381	0.00=
Wolf Island	2	2,895
		1
Totals	18,429	9,121
		0,121

Statement of admissions and rejections at ocean ports during the fiscal year 1918-19:—

	Admissions.	Rejections.
Ouebec	. 287	5
Halifax	1,606	3
St. John	7,034	6
North Sydney	. 513	3
New York		5
Boston		
Portland	. 21	
Totals	. 11,271	22

Overseas immigration during the next few years will no doubt depend upon the economic conditions in Europe. As a general rule there will be more immigration from countries which can more readily find the means of reconstruction than from countries which are on the verge of economic exhaustion. In so far as the domestic servant problem is concerned, it may be of interest to note that there is a movement in the United Kingdom to secure recognition of domestic service as a skilled occupation. It is proposed to furnish junior technical education at the expense of local educational authorities aided by state grants.

Medical Inspection of Immigrants.—I assume that in future the medical officers who undertake the inspection and medical care of immigrants and seamen will be officers of the Department of Health. The twelfth annual report of the inspector of feeble-minded for Ontario shows the necessity for a very careful examination of overseas immigrants. The administration fines prescribed by the amendments to the Immigration Act will no doubt ensure a more careful selection of immigrants by agents of transportation companies.

Seamen.—Ocean ports: The amendments to the Immigration Act provide for a more strict civil and medical examination of seamen. At the present time monthly reports are received of seamen who are landed, discharged, or who desert.

Ports on the Great Lakes: Instructions have been issued to immigration officers at ports of entry on the Great Lakes regarding the manifesting of seamen who ship from United States ports. Monthly reports are also received showing particulars of seamen who desert or who are discharged. The manifests and monthly reports form the basis for action under the reciprocal arrangement for the deportation to the United States of seamen who effect illegal entry and who may be subject to deportation.

Deportations.—The number of persons deported after having entered or landed in Canada was 273, of whom 181 were deported to the United States and 92 to other countries.

Uı	To nited States.	To Other Countries.
	1	9
Accompanying	1	9
Blindness		1
Criminality	106	28
Desertion		2
Drug habit	5	
Epilepsy		1
Immorality	4	4
Insanity	15	19
Mentally defective	2	
Paralysis	1	1
	q	$\hat{7}$
Prostitution	30	9 9
Public charge	90	1
Syphilis		1
Tuberculosis	1	1
Vagrancy	7	2
Totals	181	9.2

The immigration agency in Montreal may be designated as the clearing house for deports to European countries from all districts. Considerable delay has been experienced in executing orders for deportation not only on account of the difficulty of securing transatlantic accommodation but also by reason of the precautions taken by the consuls of allied and neutral countries in issuing passports.

Investigations.—Numerous investigations were made in the following cases:—

(a) Persons alleged to have effected illegal entry.

(b) Persons alleged to be subject to deportation from causes arising subsequent to entry.

(c) Applications for entry and appeal cases.

(d) The entry of aliens applying for naturalization.

(e) Enemy subjects.

(f) Persons alleged to be anarchists, bolshevists or revolutionists.

Several revolutionists were arrested, some of whom were deported, interned, or are still held pending deportation.

Passports.—Immigration officers at ocean ports are charged with the administration of the Order in Council of the 9th of August, 1917 (P. C. 2173), which provides that no person shall embark in Canada upon any ship or vessel to any destination, outside of Canada, or the United States, without a valid passport.

Exeats.—Officers at ports of entry still enforce the provisions of the regulations which prohibit enemy subjects from leaving Canada without an exeat. Reports which have recently been received show that there is no widespread movement of enemy subjects from Canada to the United States.

Literacy Test.—The amendment to the Immigration Act provides for a literacy test. It may be of interest to note that in 1901 there were 680,132 persons in Canada who could neither read nor write, and in 1911 the number was 663,453, a decrease of nearly 2½ per cent in ten years.

Buildings.—Suitable accommodation for the inspection and detention of passengers has been provided at Lacolle Junction. Arrangements have also been made for the erection of a joint customs and immigration building on the King Edward highway at Lacolle village. Office accommodation has also been provided and equipped at the dock at Toronto for the inspection of passengers arriving by vessels from Charlotte. Better accommodation has also been provided at Queenston bridge and also at Sarnia for the inspection of passengers by vessel from Detroit. More commodious and suitable quarters should be provided at the lower bridge and the upper steel arch bridge at Niagara Falls, at the Windsor ferry dock and at Walkerville. Representations have already been made by the department to have an overhead passage erected from the shed where steamers dock at St. John, N.B., to the examining room, so that third-class passengers can proceed direct from the vessel to the examining room without coming in contact with cabin passengers.

REPORT OF THE ACTING COMMISSIONER OF IMMIGRATION, WINNIPEG, MAN., THOMAS GELLEY.

On account of war conditions, there has been very little emigration from the British Isles and other European countries to Western Canada, but since the armistice has been signed, large numbers of soldiers' dependents have arrived and are continuing to do so.

Immigration from the United States.—Although the number of immigrants settling in Western Canada during the last four years has not been as large as in pre-

war times, there has been a noticeable and gratifying increase in the proportionate amount of live stock, effects and wealth brought into the country.

No alien enemies were admitted and no effort was made to encourage the immigration of any other class than bona fide agriculturists.

Deportations.—There were eighty-seven deportations carried out by officers under the jurisdiction of this office, as compared with one hundred and thirty-two during the previous year. Of the eighty-seven, fifty-three were deported to the United States and thirty-two were taken to Montreal on their way to European countries.

Farm Labourers.—Special rates of one cent per mile from the boundary line were granted by the railway companies to farm labourers coming temporarily to Canada from the United States to assist in the spring and fall work on farms in the Prairie Provinces. In the spring, fourteen hundred were admitted at western boundary ports, and in the fall eleven hundred were admitted. A large number returned south to their homes as soon as freeze-up set in.

Immigration Hall, Winnipeg.—Although there has been practically no European immigration to provide for, this hall has afforded accommodation and shelter for six hundred and sixty-four immigrants during the year, who were passing through Winnipeg to western points. There were also twenty indigent persons cared for. The total number of meals supplied to the above persons was 2,135, at a total cost of \$228.80, showing an average cost of 10.71 cents per meal. This includes the meals supplied to the matron in charge of the hall, and to occasional deports who were held in Winnipeg on their way east or south.

The two upper floors of No. 1 Immigration Hall, as well as the buildings known as No. 2 and No. 3 Halls, are still in the temporary possession of the Military Hospitals Commission.

Western Immigration Halls and Agencies.—During the year, sixteen interior immigration halls and agencies have been closed by departmental instructions, but the following eleven, confined to the more unsettled districts of the country, are still open for the reception and temporary care of immigrants.

In Alberta: Edmonton, Athabasca, Edson, Donnelly, Grouard, Peace River, Spirit River and Grande Prairie.

In Saskatchewan: North Battleford, Prince Albert and North Portal.

The closing of halls, as mentioned above, also caused a reduction of staff at the points affected, from thirty-three to seventeen.

The superintendent of Western Agencies has regularly inspected the halls and agencies during the year.

Western Boundary Ports.—There are now twenty-eight boundary ports under the jurisdiction of this office, and the length of the international boundary line included in the Western district is from Port Arthur, Ont., to Kingsgate, B.C., a distance of approximately fourteen hundred miles. The number of the inspection staff (including customs officers acting as immigration inspectors) is forty-one.

Grain Exhibits.—During the year, samples of the best grains, grasses, vegetables, and other products grown in the Prairie Provinces, were purchased, prepared, packed, and shipped by the grain warehouse, in connection with the Winnipeg office, to the important fairs and exhibitions in the United States, and to the Canadian Government agencies and public schools in that country. This has proved to be a very effective method of advertising the agricultural products of Western Canada.

The following figures show the number of cases sent out:—

Grains and grasses in straw	90
Threshed grainsboxes.	21
Vegetablescrates.	74
Cheese, cereals, bacon, etcboxes.	15
Assorted exhibits for schools	117

Permits (P.C. 1433).—On November 20, 1918, the regulations requiring males of military age to obtain permits before leaving Canada were rescinded. This relieved the various agencies and boundary ports of a great deal of work, as it no longer necessitated an outgoing inspection of persons leaving Canada.

Investigations.—The practical disbandment of the Royal Northwest Mounted Police, when that force was called upon for overseas service, caused us to turn to the various provincial police organizations for assistance in making investigations, and in the location and detention of undesirables coming within the provisions of the Immigration Act. I am pleased to be able to report that every assistance was obtained from these forces, and that the best of good feeling and co-operation exists between them and this office. The re-establishment of the R.N.W.M. Police, and the appointment of an investigating officer, will greatly facilitate this important branch of our work.

The demand for farm hands, domestic servants, etc., for western farms, was brisk, and the Labour Bureau in connection with the Winnipeg office received applications, and placed immigrants in the Prairie Provinces, as follows:—

	Total	Total No.
	applications.	placed.
Farm labourers	6,501	5,393
Married couples		13
Domestics and housekeepers		3

Farm Wages.—Wages showed an increase over previous years, and would appear to still have an upward tendency. For last year, the average was as follows:—

Farm hands, experienced	\$55	to	\$65	per	month.
" " inexperienced	35	to	45	4.4	6+
Married couples			75	6.4	**
Domestic servants			25	46	44
(All including board and lodging.)					

REPORT OF THE COMMISSIONER OF IMMIGRATION, VANCOUVER, B.C., A. L. JOLLIFFE.

I beg to submit annual report covering the Pacific district for the year ending March 31, 1919. In August, 1918, the Pacific district was organized, the various immigration officers in the said district coming under the jurisdiction of this office, and I am pleased to be able to report that the same has resulted in a better co-ordination and increased efficiency in the administration of the Immigration Acts.

During the past six months there has been increased activity along the international border. This no doubt may be accounted for by the fact that the Order in Council prohibiting the entry of labour has been withdrawn in so far as the admission from the United States is concerned at border ports. The number of rejections has materially increased, and our officers are all rigidly enforcing the regulations. At the port of Vancouver during the past year, the number of passengers arriving is considerably less than that of the previous fiscal period, owing to the fact that in 1917-18 there was a movement of over 70,000 Chinese to France. There is, however, an actual increase of over 400 per cent in the number of immigrants landed. Below will be found a comparative statement giving figures covering the items referred to above:—

	1917-18.	1918-19.
Passengers arriving at Vancouver	115,012	48,384
Immigrants landed	664	3,478
Tourists entering at Vancouver	114,738	40,698
Deportations	70	91

During the past year, we have been called upon to investigate a number of cases where the heads of families in British Columbia have desired to bring their dependents

to Canada for permanent residence, and this work apparently is increasing as time goes on.

Below will be found a statement giving information relative to detentions in our building at this port:—

	1917-18.	1918-19.
Number of persons detained	11,090	7,858
Number of meals supplied	79,655	81,505
Cost of janitors, supplies	\$249.57	\$361.61
Building account, balance in favour of department		
on years' detention and maintenance charges.	\$13,366.50	\$9,962.50

At the port of Victoria, the Chinese business during the past year has been very heavy. The number of exempt cases amounting to 135 as against 70 the previous year. There has also been a general increase in all branches of immigration work at that port.

REPORT OF THE COMMISSIONER OF EMIGRATION FOR CANADA, LONDON, ENGLAND, J. OBED SMITH.

Although the armistice has been signed and hostilities have largely ceased, conditions have arisen which will continue to suspend any active propaganda looking to emigration to Canada until the autumn of this year, which will result in no adequate opportunity of moving people until the spring of 1920, although all our offices are receiving continually increasing numbers of enquiries regarding Canada.

The necessity for repatriating Canadian troops and their dependents being of paramount importance, shipping will not be available for new emigration until after the winter season has set in.

It is noted among returning Canadian officers and soldiers an increasing desire to devote their attention to agriculture and kindred industries in Canada, and the bountiful provision made for their financial and other assistance by the Canadian Government, through the Land Settlement Board, has been largely responsible for what bids fair to be a satisfactory result.

When an emigration propaganda is possible, the British ex-Service man will renew with vigour his enquiries regarding Canada, and if similar advantageous terms are offered to them I have no doubt a large number will desire to take advantage of what appears, on examination, to be the most acceptable scheme propounded for the benefit of those who desire to settle on the land anywhere.

The British Government have apparently decided to follow very much along the same lines, but the disadvantage of having only comparatively small areas of land available in the British Isles leaves Canada in a very advantageous position in this regard.

We cannot, however, at the moment, offer direct inducements to British ex-Service men to emigrate because of lack of travelling facilities and the obvious obligation on Canada to re-establish her own sons first; but the indications are very strong that, given fair inducements, our department will not have to seek in vain for a large number of excellent emigrants, who will at least take with them the advantage of open-air training and that healthy physical condition which is so essential to successful work on the land in Canada.

For this purpose and for these reasons it is desirable, in my opinion, that a large and continuous supply of informative literature be made available for use in the British Isles for many enquirers.

No agencies being open on the continent of Europe during the past fiscal year, I have no reports to make thereon.

Lectures.—Continuing to give lectures on Canada to school children and to others where the opportunity arose has been the policy adopted during the past year. A

restriction on lighting arrangements militated against work of this kind, but after the signing of the Armistice we found an increasing demand both from adults and scholars for lectures on Canada and these we have been able to satisfy in every case, including a number of lectures given by some of our best agents in Imperial military camps. We have not failed to keep Canada well before desirable classes here, although emphasizing the practical impossibility of moving across the seas until the spring of 1920.

Exhibitions and Shows.—We have had no exhibits available since the commencement of war (save apples) and we could not have made an exhibition worthy of Canada even if the opportunity had been available. Most of the exhibitions and shows that were held in previous years were again cancelled during the year 1918.

We have made the best of the stock in hand, and have produced an exhibition of Canada's grain and other resources in all our excellent show windows and we appreciate the sending for our exhibition expert that he might, on the ground in Canada, select such exhibits as he knows are so urgently required for the work over here. Already the list of exhibitions and shows during 1919, indicates a return to the old order as soon as possible, and we will need very urgently a very large stock of exhibits of all kinds, including manufactured articles and branches of Canada's natural resources.

School Atlas.—Having been advised by the department that a revised edition is in print and will soon be issued, we have taken the opportunity of releasing our present stock from storage and are making excellent use of it amongst school children, who have not been provided with such a geographical opportunity since the war started, and those children who were nine or ten years old at the beginning of the war have now reached an age when their native discrimination ought to be of value in our attempt to guide their minds and interests towards Canada.

Canadian News Items.—This excellent system of propaganda has been continued, and we have obtained results far exceeding our expectations. We have spent nothing in advertising, and it is all the more gratifying that the good-will of the public press in the British Isles has been retained to its present extent.

Expenditure.—The amount expended here for all purposes (not including repatriation) has been:—

Fiscal	year	ended	March	31,	1914	 	 	 	 	 	£91,000
**	44	44	66		1915	 	 	 	 	 	57,100
**	"	64	66		1916	 	 	 	 	 	31,600
66	44	44	- 11		1917	 	 	 	 	 	27,400
84	4.6	66	41		1918	 	 	 	 	 	28,590
44	44	44	44		1919				 	 	32,700

Sailings to Canada.—Because shipping has been needed and is likely to continue to be required for the return of soldiers and the repatriation of their dependents, very little space has been available for ordinary passengers and emigrants. We are continuing the arduous duty of repatriating Canadian officers and soldiers and their dependents, and this matter will be dealt with in detail in a subsequent report on repatriation. It suffices to say that we have not lost sight of the true work of this department in the way of emigration propaganda, while endeavouring to place safely back in Canada without undue delay the many thousands who came overseas to their soldier husbands, and, in addition, twenty-five to thirty thousand British women who have married Canadian soldiers since the war started.

Passport Restrictions.—The regulations laid down by the Home Authorities that no person can leave these shores without the permission of the British Government, as illustrated by an official passport, has been continued, with the exception that I have been able to repatriate the wives and children of all Canadian officers and soldiers on my personal certificate, without any passport at all.

Emigration Returns.—The British Board of Trade have not issued any figures during the past year.

REPORT OF THE CHIEF INSPECTOR OF BRITISH IMMIGRANT CHILDREN, G. BOGUE SMART.

Child immigration has, as is known by those interested, been in operation nearly fifty years. It has always been the subject of philanthropic work with the purpose in view of checking pauperism, ignorance, and the moral depreciation of the race. Perhaps in no other enterprise for the good of humanity has there been a greater degree of unselfish devotion than has been shown in this uplifting Christian service.

From a national point of view there are three great purposes to serve as separated from the motives of those who carry on this work. These are (1) the interests of the children; (2) the interests of the community which receives them; and (3) the interests of the community which sends them forth. The change from habitations and surroundings in densely populated centres, where influences are of the loosest character, into the training homes of the various societies and State institutions in the Old Country, where the children are reared with sole regard for their future welfare and brought under strict rules of discipline, must have an abiding effect in reforming the condition of life. Then at a later period when this necessary preliminary training has been completed to transfer the children to the second change absolutely different from all their previous experiences makes only for the saving of such children to lives of usefulness for their future in Canada.

No less advantageous to a new country, particularly one seeking population of the right kind, is the arrival of these young men and women who will go to make up the future population of our country. There are thousands of examples which may be cited as to the progress and general success attending this class and their absorption into the general population. What is more desirable to the country seeking additions to her population than boys and girls generally of the age to begin work who have been educated and trained with the sole object of fitting them to be strong, healthy, God-fearing citizens in a new and promising land.

The testing time arrived sooner than the people of this country could have expected and we are now able to prove beyond contradiction the results of the early training of thousands of these children in their rushing to the colours in the time of their country's need. It is now known that practically every boy of military age and physical fitness, who had been brought to this country by the societies from their own training homes and the State schools voluntarily enlisted to serve in the great war. It is besides a satisfaction to the communities from which these children come to realize that their conditions of life in this country, together with their previous training, have brought about such commendable and permanent results, not only in their own lives but in that of the nation.

GENERAL REMARKS.

There is nothing to report as to the arrivals of children from Great Britain, as the movement has been suspended since 1916. This is in consequence to the dangers attendant on ocean travel as well as to the shortage of shipping, during the great war.

This year, however, it is expected that the movement will be resumed as there was no cessation in the carrying on of the work of reclaiming children in Great Britain during the period of the war. This applies to all the organizations engaged in child immigration.

The employment by our farmers and others seeking this class of apprenticeship and help will show no diminution as the demands during the past year were as great as ever.

Statement of the number of juveniles emigrated to Canada by the principal organizations in Great Britain during the past 19 years, also the number of applications annually received at their Canadian Receiving and Distributing Homes during the same period:—

Fiscal Year.								Children Emigrated.	Applications Received.
1900-1	 	977	5,783						
1901-2	 	 	 			 	 	1,540	8,587
1902-3	 	 	 				 	1,979	14,219
1903-4							 	2,212	16,573
1904-5	 	 	 	 		 	 	2,808	17,833
1905-6	 	3,264	19,374						
1906-7	 	1,455	15,800						
1907-8	 	2,375	17,239						
1908-9	 	 	 	 	 		 	2,424	15,417
1909-10	 	2,422	18,477						
1910-11	 	2,524	21,768						
1911-12	 	2,689	31,040						
1912-13	 	2,642	33,493						
1913-14	 	2,318	32,417						
1914-15							 	1,799	30,854
1915-16							 	821	31,725
1916-17	 	 	 				 	251	. 28,990
1917-18				 	 	 	 		17,916
1918-19	 		11,718						

The following contains a record of the poor law children who were subject to the direct inspection of myself and assistants during the past year classified in such a way as will enable the reader to readily understand the conditions under which the children were found by our inspections:—

The number of children found in homes and situations

The number of children found in nomes and situations—		
Good		819
Fair		23
Unsatisfactory		4
Charletectory		_
Health—		
		0.00
Good		838
Fair		7
Unsatisfactory		1
Progress—		
Good		786
Fair		47
Unsatisfactory		13
Onsatisfactory		
Conduct and character-		
		0.00
Good		803
Fair		39
Unsatisfactory		4
Poor law boys, formerly under the supervision of this depart	ment, who	
have enlisted for overseas service		156
Killed in action		56
Died of wounds		7
Wounded or missing		12
Died		3
Prisoner of war		1
		4
Joined the navy		7
Promoted		4
Awarded honours		14
Returned to Canada		40
Temporarily lost track of		20
Removed to new address		8
Returned to home		6
Working in munition factory		2
Marriages		8
Deaths		2
Removed to United States		2
Special reports		7
Number of children eligible for inspection—January 1, 1918.		871
Duplicate and special reports made during the year		339
Total number of inspections and reports made, 1918		1,210
		-,
183		

Children under indenture (poor law)— Wage earning, 626; total wage, \$71,704.80.

Average age 161 years.

Children under indenture (poor law) for board, clothing and schooling, not wage earning, 210; average age, 13.84 years.

MEMORANDUM respecting my inspections of Records of Receiving and Distributing Homes.

All institutions engaged in child emigration and having receiving Homes in Canada, maintain a definite system of regular annual, and often more frequent visits to each child apprenticed to farmers and others. The records of each individual case are made available for inspection by an officer of this department.

The inspection of these records has served a most useful purpose. The cases which might show defects or grounds for unfitness, etc., are proportionately few in numbers and in nearly every case, as years have passed, such progress has been shown as should remove any objections or reasons for questioning their fitness for citizenship in Canada. There have been only a comparatively few child deportations to the Old Country, and these have been carried out by the societies voluntarily, without delay, rather than by following the ordinary legal process of deportation.

These organizations have emigrated to Canada over 73,000 children, and at the present time there are at least 6,000 still under supervision, reports regarding which have required a careful and often a somewhat laborious and lengthy examination. This is the only supervision of the homes by the Government and all that has been considered necessary; the reports being made so comprehensive as to be regarded as thoroughly trustworthy, and complete.

The main purpose of our inspection of the home reports is to inquire into the health, deportment, treatment and progress of the individual child.

Health.—It is gratifying to find in general, good health amongst the children; this is to a great extent due to the general provision under which the child is emigrated, and a very careful medical examination is carried out, and those defective in mind or body are kept in the Old Country. Few cases of ill health have come under my notice.

Deportment.—These children are received for training early in years and placed under strict rules of conduct, health and wholesome environment, genuine religious teaching and a proper reverence for truth, sobriety and right living, the effect of which is to inculcate foundational tendencies of character which must be lasting.

The children are more or less prone to be affected by their new surroundings and it is often a matter of regret that the farmer or other employer seems sometimes to overlook responsibility. Unfortunately we have had cases of children's early training being thus impaired. In really evident cases of bad influences the homes are obliged to cancel the engagement. Such cases are as a rule reported to me, and the child is forthwith taken from such surroundings.

I am pleased to record that on the whole these children have maintained a high reputation for character and conduct.

Treatment.—On the whole the foster parents, if they may be so termed, treat these children well. A large majority being childless parents, become closely attached to and have a most affectionate regard for them. Others, who are anxious to secure the child for help alone—and while the greater majority are naturally of this class, and perhaps less thoughtful than they might be, yet of this majority there are few who fail to realize some responsibility for the child's future and endeavour to treat him with fair consideration.

Of those of tender years provision is made for their attendance at school and the home authorities have wisely arranged for regular reports from teachers and others

regarding their individual progress.

The object in general of the close inspection of the individual reports has been, not only to keep in touch with the work of the various homes but to show them that the department intends to be thoroughly alive to the importance of the thorough fitness of all children brought to Canada, and it is quite evident that the various organizations are consequently influenced in the quality of their emigration work, not only regarding the class of children emigrated and their suitability for life in Canada, but to place these children under such conditions as the Government would approve.

The following statement shows the number of applications received by the

various agencies for children during the year just ended.

	Applicat	ions Receive	d
ciety or Agency—	for	Children.	
Dr. Barnardo's Homes, Toronto and Peterborough, Ontario			
Winnipeg, Manitoba		6,698	
Miss Macpherson, Stratford		438	
Mr. J. W. C. Fegan		300	
National Children's Home and Orphanage, Hamilton		995	
Mr. Quarrier's, "Fairknowe" Home, Brockville		492	
Mrs. Birt, Marchmont Home, Belleville		399	
Mrs. Smyley, "The Combe," Hespeler		50	
The Catholic Emigration Association, St. George's Home, Otta	iwa.	1,886	
The Church of England Waifs and Strays Society, Sherbrooke, P.	Q	60	
Mr. J. T. Middlemore, Halifax, N.S		150	
The Salvation Army Agency, Toronto, Ontario and Montreal, P.	Q	250	

The great success of this work is beyond doubt to be attributed to the favourable conditions met with in Canada whose illimitable territory and vast resources have abundantly enabled her to absorb and assimilate the children and find profitable employment for their energies.

REPORT OF THE INSPECTOR OF UNITED STATES AGENCIES, W. J. WHITE.

OTTAWA, April 1, 1919.

SIR,—Many influences during the first six months of the past fiscal year were factors in hindering, in some measure, the movement of settlers from the United States to Canada and reducing the number to a figure less than we had reason to expect had they not existed.

One of these was the restriction placed upon a movement to points outside of the United States of males between the ages of 21 and 45 and the imposition of the Draft Act which made it impossible for men in this class to move unless granted special permission, generally very difficult to obtain.

Those in this class were the people to whom our agents were giving special attention.

The draft took from the ranks of our prospective settlers many young men, who with their families, had already made arrangements to move to Canada. In consequence, these families were broken up and in the meantime they were lost to us. Nothwithstanding this, the records of the Department will show that a surprising number of a good class entered Canada during that period, many of them having secured permission for temporary leave. They took advantage of this for the purpose of looking over the country and making selections so as to be in readiness when they would be permitted to make a permanent move, while others were able to secure permission for a permanent stay. It was a repetition of the conditions that were

brought about at the time that the United States went into the war, but possibly they were now more acute by reason of the stringent regulations made necessary in order to increase the fighting force of that country.

The interest in Canada was no less keen than in the past and while the results may not seem to be commensurate with the efforts employed, there was no sign of discouragement on the part of our agents, for they were fully aware of the reasons. They knew that as soon as there were changed conditions in the world's war there would be an immediate response to reward them for the work they had been doing. Their programme of education was being continued, and they were keeping alive the interest they had already aroused. This was growing and therefore satisfactory. They continually reported that in all the districts they visited they had found a warmer feeling towards Canada. The war and the fact that Canada and the United States were fighting side by side was a wonderful influence in bringing the two countries closer together and causing a seeking after information about Canada, greater than had ever been previously known.

During all the year, there was carried on a propaganda of advertising fully as great as in the past, literature was forwarded to thousands of applicants, districts where it appeared likely settlers could be secured were visited by our agents and every legitimate effort used to keep up and increase the interest in Canada.

Another factor that was an influence in reducing the number of entries to Canada as compared with some few years past was the reservation made in the homestead areas for returned soldiers. This temporarily reduced the interest in a large number of intending settlers. The invitation to Canada for the purpose of taking up a homestead was no longer a slogan that could be effectively worked, yet we found a considerable number taking advantage of the opportunities offered in districts where homesteads were available to others than returned soldiers.

Even without war conditions and our free land grant so materially reduced we could not have looked for the trainload after trainload of settlers and their effects, that we witnessed in 1910 and 1911 when we had almost an illimitable number of homesteads to give to settlers. He could then leave a train in almost any district of the three provinces, travel a few miles and get his 160 acres. To-day this cannot be done. The homestead that he took up then is now worth \$25 to \$50 an acre. Its owner has become rich. A good portion of our work now consists of inducing the man who has sold his farm in his own home State at anywhere from \$200 to \$300 an acre, to move to Canada where he can secure three or four, or more acres at a price less than he obtained for the one he sold, and he will get land fully as good as that he would leave. There is still sufficient land in Canada to supply many thousands of these people but of course it now has to be purchased. We will not see the settlers enter Canada in such large numbers as in 1910-11 but we will see a steady flow month by month of the class of settlers who have money with which to purchase. Our correspondence warrants this statement. It is to be hoped though that the continued rise in the price of farm lands in the United States will not cause our dealers to increase the prices of salable property to figures that will delay the movement we fully expect.

The last six months of the year have shown that what looked like unappreciated effort on the part of the agents during the early period of the year, was anything but that. Although achievement was not as rapid as we had hoped the discontinuance of the war would bring, on looking back now it is readily understood.

The signing of the armistice in November did not bring about the movement to Canada that we hoped, yet there were good reasons for it. The lateness of the season was against it, notwithstanding the keen interest exhibited by many who wished to make the move. Then, too, there was the interest at home in preparation for the return of the troops which might be looked for at any time. Yet we secured a great

number, as the reports will show, and we had the satisfaction of work ahead which would largely repay the efforts of the year. In this we were not disappointed. During January, February, and March, the movement westward to Canada was greater than it had been for some years. This was the advance guard of the large influx of settlers that we may confidently expect during 1919-20. It was made up of settlers taking with them large sums of money to invest in Canadian lands and but little of it for speculation. To them there was a merit in these lands, for in bringing them under production they would be brought to a condition that would make them fully as remunerative as the land they had sold in their home States at from four to five times the price they were paying for the Canadian lands.

One of the best evidences of the high class of the settlers was shown in the demand for lands to purchase and the consequent reasonable increase in the price obtained by Canadian owners.

During the year every agent was active in his particular field. The methods adopted were not all similar, but the general campaign was the same. Different methods were adopted in different districts, and the plan of carrying these out was left largely to the agent's discretion, who, being familiar with his territory, knew the means most suitable for carrying on the work in that locality.

At various exhibitions held throughout the States were installed exhibits of Canadian-grown grain, roots, fruit, and vegetables. At these fairs, literature was distributed, and the demand for it, the care taken of it after receiving it, showed an appreciative interest. During the period of the war, our activities in placing exhibits and taking advantage of the invitations to exhibit Canadian products was not as extensive as before the war.

Realizing the deep and growing interest in the United States and having assurance of a welcome almost anywhere, I feel it would be a good time to increase our fair work. I will take the liberty at an early date of submitting a programme outlining places where exhibits could be installed to advantage. We have had assurance from several fair boards that they would gladly welcome the Canadian exhibit as one of their exhibition attractions. These come from the States in which we have never shown, and also from fair boards which at one time did not think it advisable to allow Canada to exhibit.

Our advertising propaganda has been carefully looked after. The best farm papers and high-class country weeklies were the mediums used.

"Canada West," our well-known periodical, containing entirely new matter each year, has had a wide circulation. The demand for it has been great, but we have been able to meet it.

I am confident in making the statement that Canada and Canada's resources, especially those of agriculture, through the efforts of the agents, by means of literature, advertising, lectures and exhibits, there has been established a line of work that has made Canada known throughout the United States in a way that could not have been accomplished by any other means.

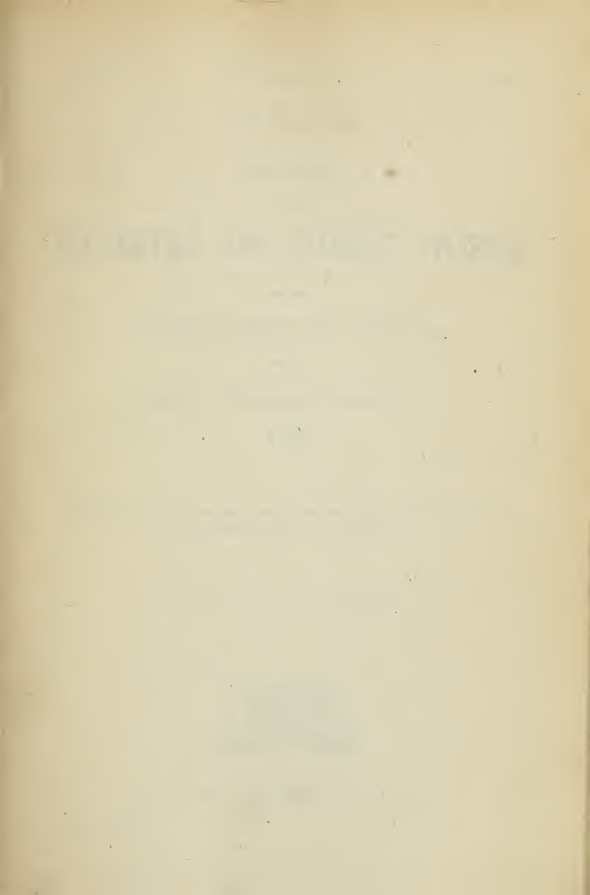
The schools of the United States to-day are teaching about Canada in a manner never done before. At one time, what was taught of Canada was the extent of its icebergs, the wildness of its natives, and the general unsuitability for the existence of the ordinary white man. These errors are not taught now. Their geographies are revised. Grain fields, mining scenes, fruit orchards and pleasant homes are pictured, and the text matter is intended to show to the pupils that in the country across the line there lives a people as happy and contended as they are, enjoying privileges equal to their own and with an environment that makes them akin to themselves in this respect.

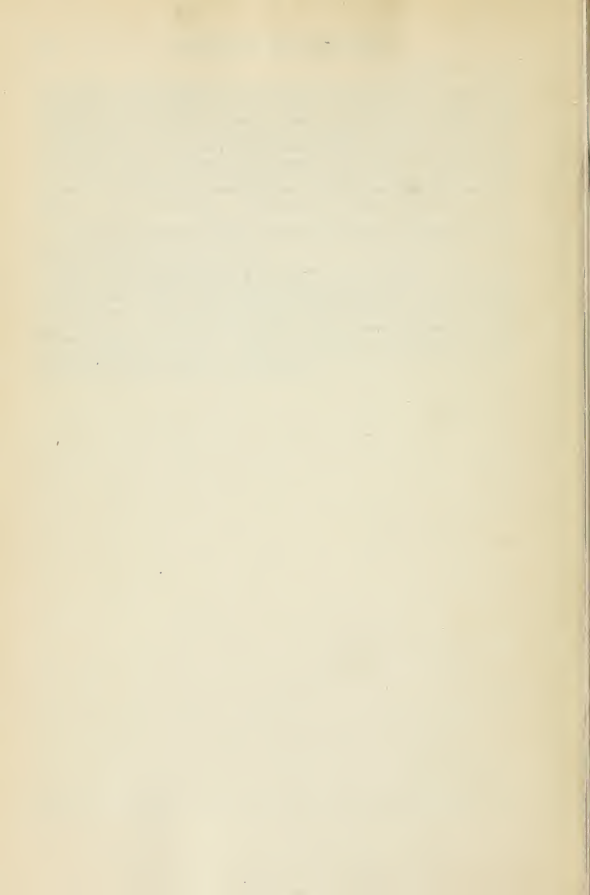
It is not too early to offer a prediction of what may be expected during the coming year. I feel that we will see an excellent class of settlers helping to fill up vacancies

in the older settled districts and going forward into new localities, increasing land values, and a general tendency to further uplift the splendid conditions that now exist throughout the entire West. I base this largely on the foregoing statements which show that land prices in the United States are increasing to an extent that makes it possible for the owner to sell at good figures and secure equally as good land at about one-tenth the price. I feel that with the increased price of land in the United States, the rentals for land have also increased, and the renter feels that paying \$12 to \$15 per acre rent for land, and sometimes higher, is not a paying proposition, and he is looking around for another home. The cheap lands of Western Canada are an attraction.

We may not see the full benefit of our work until later in the season of 1919, but I confidently look for a steady movement beginning during the summer and fall months, and this will continue to grow.

It is not only the western portion of Canada that is attractive. In some of the Eastern and New England States, particularly, it is found that there is a great deal of interest being centred in the Eastern and Maritime Provinces. Quebec will get a large number of new people during the year, as also will New Brunswick and Nova Scotia, while the northern portions of Ontario will be largely benefited by the work of the Immigration Department. In Ohio and Indiana there is found to be some interest in Ontario lands, and it would not surprise me if there should be some movement in these States during the next fiscal year.





CANADA

REPORT

OF THE

MINISTER OF PUBLIC WORKS

ON THE

WORKS UNDER HIS CONTROL

FOR THE

FISCAL YEAR ENDED MARCH 31 1919

Submitted in Accordance with the Provisions of Chapter 39, Section 34, of the Revised Statutes of Canada.

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA

J. DE LABROQUERIE TACHÉ
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1919



To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

I have the honour to lay before Your Excellency the Report of the Department of Public Works of Canada, for the fiscal year ended March 31, 1919.

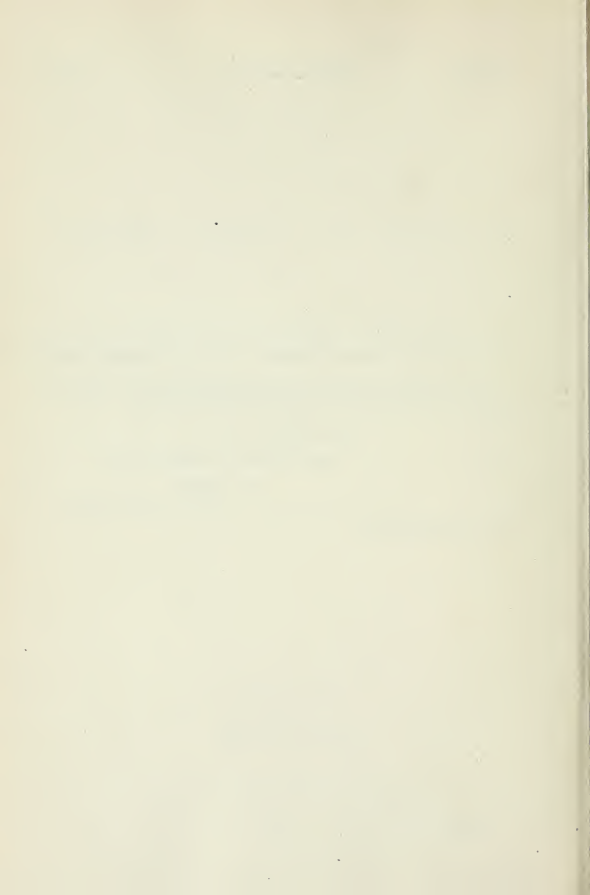
I have the honour to be, sir,

Your Excellency's most obedient servant,

A. L. SIFTON,

Minister of Public Works.

OTTAWA, September 27, 1919.



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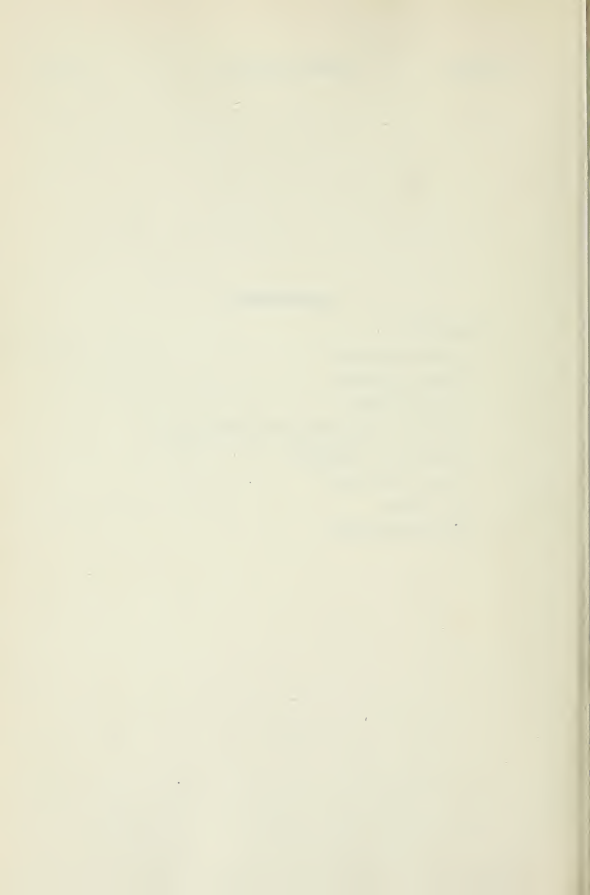
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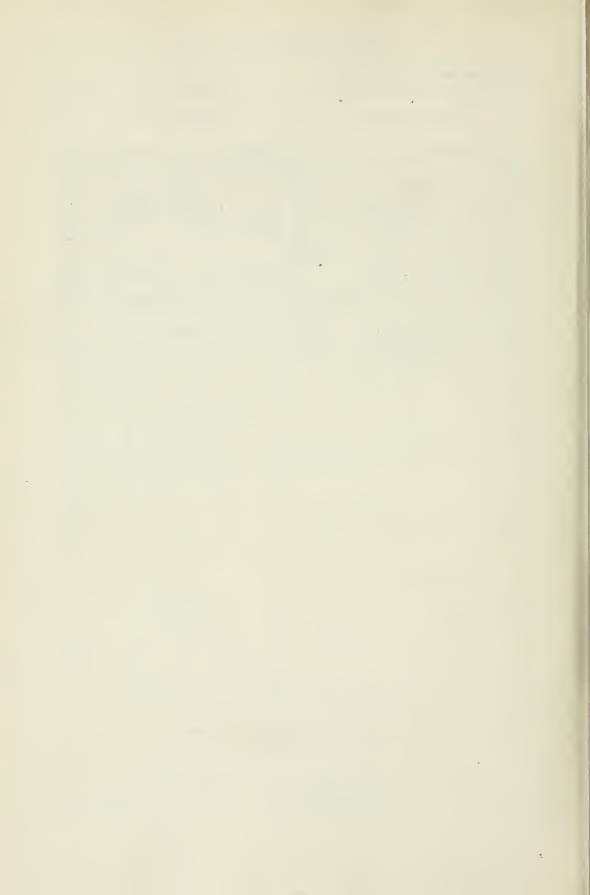
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Shippigan, N.B. Shoal Lake, Man., post office. Short Beach, N.S. Sidney Mills, B.C. Sidney, B.C., experimental farm. Silver Centre, Ont. Simcoe, Ont.; public building. Skeena River, B.C. Skiners Cove, N.S. Slides and booms. Smiths Falls, Ont., public building. Smiths Falls, Ont., public building. Smiths Landing, B.C. Snagboat "Samson". Sointula, B.C. Soldiers, C.R. hospitals. Somas River, B.C. Sorel, P.Q., public buildings. "breakwater. Souris, P.E.I., public building. "breakwater. Souris, Man., post office Southampton, Ont. South Cove, N.S. South East Cove, N.S.	32-94 84 93 99 98 88 33 100 100 93 54-101 83 100 99 100 8-22 100 8-22 100 8-22 100 93 93 94 95 95 96 97 98 98 98 98 98 98 98 98 98 98	Thetford Mines, P.Q., public building. Three Rivers, P.Q., public buildings. Three Rivers, P.Q. Thurso, P.Q. Tignish, P.E.I., public building. " " breakwater. Tilbury. Ont., post office. Tillsonburg. Ont., post office. Timiskaming telegraphs. " dam. Tisdale, Sask., immigration building. Tobermory, Ont. Tofino, B.C. Toronto, Ont., harbour. " " public buildings Tracadie, N.B. lazaretto. Trail, B.C., post office. Transcona, Man., post office. Treadwell, Ont. Trent and Newcastle slides. Trenton, Ont., public building. Trenton, N.S., post office. Trois Pistoles, P.Q., post office. Truro, N.S., public buildings. Turners Island, N.S.	78 18-78 34-97 97 74 93 83 83 101 102 \$6 98 100 40-98 83-108 75 89 98 98 66-101 83 73 78 73 78 73 93
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Sydney Mines, N.S., public buildings	73	Walkerton, Ont., public building	88 83
Tadousac, P.Q Tangier, N.S Telephones. Telegraph lines, generally	$\begin{array}{c} 3 \\ 78 \\ 100 \end{array}$	Walkerville, Ont., public building. War appropriations. Washabuck, N.S. "Centre, N.S. Waterloo, Ont., public building. Watt Settlement, N.S. Wedgeport, N.S. Welchpool, N.B. Welland, Ont., public buildings.	
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West Demars, B.C West Poplar, Sask., immigration building West Pubnico, N.S. West Sheet Harbour, N.S. West Ship Harbour, N.S. West Ship Harbour, building Westwille, N.S., public building Wetaskiwin, Alta., public buildings Weyburn, Sask., post office. Weymouth, N.S., post office. Wheatly, Ont	100 86 93 93 93 73 88–111 86 73 98	Winnipeg, Man., public buildings Woburn, P.Q Wolfson Bay, B.C Wolfville, N.S., public building "wharf Wood Islands, P.E.I. Woodstock, N.B., public building "Ont., public building Woodward Cove, N.B Woodward Slough, B.C	85-109 97 100 73 93 93 75 84 94 45-99
Whitby, Ont., public buildings White Rock, B.C. Whycocomagh, N.S Wilkie, Sask., public building Williams Head, B.C., quarantine station Willow Point, B.C Wilsons Beach, N.B Windsor, Ont., public buildings " "dock " N.S., public buildings Wingham, Ont., public buildings	100 93 86 -90-100 100 94 83-109 98	Yamaska, P.Q	97 54-97 93 73 86 101 94 90 101 62



REPORT

OF THE

DEPUTY MINISTER OF PUBLIC WORKS

FOR THE

FISCAL YEAR ENDED MARCH 31, 1919.

DEPARTMENT OF PUBLIC WORKS, CANADA,

OTTAWA, September 25, 1919.

Hon. ARTHUR L. SIFTON,
Minister of Public Works,
Ottawa, Ont.

Sir,—I have the honour to submit the report of the Department of Public Works for the fiscal year ended March 31, 1919.

EXPENDITURE.

The total expenditure incurred by the department during the fiscal year 1918-19, on its various works of construction, maintenance, and operation amounted to the sum of \$21,395,500.45, of which the sum of \$8,492,503.87 is charged to the War Appropriation. The details of this outlay may be classified under the following subdivisions:—

Total	Harbour and river works. Dredging, plant, etc. Slides and booms. Roads and bridges. Public buildings. Telegraphs. Miscellaneous.	\$ 3,181,348 90 677,500 29 56,168 70 24,952 21 7,466,679 35 789,883 40 706,463 73
	Expenditure chargeable to War Appropriation, not included	

It will be observed that the departmental expenditure on ordinary account was some one and one-half million dollars less than that of the preceding year, as a result of the continued application of the policy of retrenchment which has been carefully practised throughout the period of the war. Within the last four years, the expenditure of this department has been decreased by the enormous sum of \$16,380,320.24, the outlay in 1915 having reached the sum of \$29,283,316.82.

REVENUE.

The revenue for the year amounted to the sum of \$530,482.61, and is made up as follows:—

Slides and boomsGraving docks.	\$ 16,763 45 72,428 04
Telegraphs.	$\begin{array}{c} 101.664 & 28 \\ 231,331 & 65 \end{array}$
Casual revenue	108,295 19
Total	\$530,482 61

There is an increase of \$108.990.77 over last year's figures; the principal increase occurring under the headings of "Graving Docks," "Telegraphs," and "Casual Revenue," while the returns from "Slides and Booms," fell off from \$26,187.92 in 1917-18 to \$16,763.45 in 1918-19, a difference of \$9,424.47. The Petawawa river returned \$3,863.36 in 1917-18, while last year there was no timber at all on that river. On the Black river, roughly speaking, there was only one-third of the revenue received in 1917-18.

The last three years have been particularly trying to the producers of sawn lumber. Not only have they had to contend at times with low water, which makes driving arduous and expensive, but the cost of labour increased very rapidly; and, as the flower of the woodsmen went overseas, notwithstanding the greatly enhanced price paid for labour, the quality was not at all equal to the extra cost. Moreover, the cost of provisions was a very serious item. The department's information is that last winter it cost ninety-two cents per day to feed a man in the bush, or about one hundred and fifty per cent more than it did in 1914. It may be said that the prices obtained for sawn lumber fully compensated for the increased cost of production. Possibly this might be true, if it could have been marketed; but it is a recognized fact that no space whatever was available for the transportation of lumber overseas in 1916, 1917 and 1918; and, as the cost of labour and other materials had so rapidly increased, building operations were so largely curtailed that no market, but for a limited portion of the output of Canadian lumber, was obtainable either in Canada or the United States, and there was little or no transportation space available for shipment of lumber to South America. Taking all these facts into consideration, it is not a matter of surprise that last year the number of logs which passed through the Ottawa River works was the smallest on record. To counterbalance this, however, the quantity of pulp wood which came through was more than double that of the previous year.

In the revenue derived from dry docks, there was an increase of \$15,943.88. One vessel alone—a Japanese boat, the *Canada Maru*, of 5,760 tons—was in the Esquimalt, B.C., dry dock from the 16th September, 1918, until the 11th January, 1919, one hundred working days, and the charges thereon were \$17,170.60. This is the record for a single merchant vessel since this dock opened for business.

Towards the close of last season, a number of vessels belonging to the United States Shipping Board, which it was desired to get out to sea before the close of navigation on the St. Lawrence, caused quite a rush in the Levis dock from the beginning of December, 1918. The dock was occupied by these vessels up to December 22, 1918, the latest date on record.

The increase of \$26,454.22 over last year in the Telegraph Revenue was derived chiefly from the western provinces. The lines in Alberta show an increase of \$4,785.17; those in British Columbia of \$8,042.63; while the Yukon yielded \$12,313.71 more revenue than in the year 1917-18. This was mainly due to the activities of the Imperial Munitions Board on Queen Charlotte island in the production of aeroplane spruce.

The large increase in Casual Revenue is due principally to the sale of various items of plant, old immigration buildings no longer required, and scrap, together with rentals from dredging plant which was not in use by the Department during the last year.

From 1845 to 1854, the revenue from slides was collected by the Department of Customs through the collectors. In 1855, the collection was transferred to the Department of Crown Lands. In 1867, Confederation, the dues having ceased to be provincial revenue, the collection was transferred to the Department of Inland Revenue, but in 1868 it was arranged that the Crown Timber Office at Ottawa be continued as a Dominion Office, which would also collect all timber and slide dues for the three Governments, each Government paying an equal share of the office expenses. On the 19th August, 1889, an Order in Council was passed, transferring the collection of slide and boom dues to the control of the Department of Public Works. In April, 1895, the collection of revenue from graving docks and locks was placed under the charge of the Collector of Revenue. The collection of rents became a feature in 1902, and increased rapidly on the acquisition of the Sussex Street and Wellington Street properties; and, by Order in Council of the 27th April, 1909, the collection of rentals under leases granted by this Department and previously collected by the Inland Revenue Department, was transferred to the Department of Public Works.

HARBOUR AND RIVER WORKS.

The total expenditure in this branch of the Department of Public Works was \$3,181,348.90, which is \$2,370,425.07 less than last year's outlay.

The following is a list of works which have been completed during the year:—

Nova Scotia.—Battery Point, extension to south breakwater; McKay's Point, reconstruction of portion of breakwater; Margaree, breakwater; Meteghan, repairs to wharf.

Ontario.—Bayfield, renewal of south pier; Cobourg, repairs to east pier; Port Burwell, repairs to pier; Port Stanley, extension to breakwater.

British Columbia.—Esquimalt, coaling wharf; Squirrel Cove, small float; Vancouver, sprinkler system, sheds on wharf, shed on west side.

The following works were under contract, but unfinished at the end of the fiscal year:—

Nova Scotia.—Chimney Corner, wharf; Halifax, north slip King's Wharf, retaining wall and dredging; Inverness, extension to breakwater and dredging; Lower Kingsburg, breakwater, skidway and shed.

New Brunswick.—Back Bay, renewal of wharf; St. John Harbour, Courtenay Bay Breakwater extension, dredging, dry dock; Tynemouth Creek, reconstruction of western block.

Quebec.—Champlain dry dock; Laprairie, improvements to dyke; Verchères, wharf,

Ontario.—Burlington, repairs to pier; Cobourg, repairs to Langevin Pier; Toronto, Harbour Works.

Saskatchewan.—Sutherland, water supply system.

British Columbia.—Esquimalt, dockyard wharf; Fraser River, protection works to jetty; Hardy Bay, construction of float; New Massett, wharf; Victoria, shed on pier No. 3.

As a result of the disastrous explosion of a munitions ship, which occurred in the harbour of Halifax in December, 1917, the dry dock constructed by the Halifax Graving Dock Company, Limited, and completed in 1889, and the repair sheds and plant connected therewith, were practically destroyed. In view of the great importance of the port of Halifax as a naval base, and the fact that it was largely used by warships and war craft of all kinds, and by transports of His Majesty and his allies, and also as a rendezvous for ships needing convoy, it was urgently necessary for the purposes of the war that all facilities for the repairing of ships of war and other vessels should be effectively available with the least possible delay; and, in order to attain this object, an agreement was entered into with the owners of the dock, by which they agreed to proceed with its reconstruction and to furnish the sum of \$111,000, which was the amount of insurance, towards the cost, provided the Government would supply the balance of the cost of reconstruction by way of subsidy; the company to relieve the Government of any alleged liability, as well as responsibility, for the operation and maintenance of the dock. However, the progress made by the company in the reconstruction of the dock was not satisfactory; and, in view of the urgency of restoring the port of Halifax to its former status as a naval base and rendezvous during the war, and preparing it to meet the greatly increased needs of shipping after the war, it was necessary for the Government to take steps to possess itself of the dock.

At this time a new company, known as the Halifax Shipyards, Limited, was formed, with the object of taking up shipbuilding and repairing on a large and modern scale. This company acquired the property immediately adjoining the dry dock, which formerly belonged to the Acadia Sugar Refinery, and proceeded to lay down three shipbuilding berths, upon which steel ships of approximately ten thousand tons could be constructed. The first of these ships, the largest hitherto built in Canada, will be ready for commission in or about the month of September, 1920, although the time limit specified in the contract is the 17th January, 1921.

It was considered advisable, when the provision of additional tonnage was so urgent and important in the public interest, to lease the dry dock property to the Halifax Shipyards, Limited, to be operated by that company in connection with its new enterprise. This was authorized by Order in Council under date of June 10, 1918, and the property was leased to the Halifax Shipyards, Limited for a period of one year, at a rental of \$62,500 per annum; the lease to continue from year to year upon the same terms and conditions; the lessee binding itself to purchase the property for the sum of \$1,250,000 at any time during the currency of the lease, upon a thirty-days' notification in writing from the Minister of Public Works.

DREDGING.

The sum expended under this heading amounted to \$677,500.29, which is \$728,-337.87 less than the outlay of the previous year.

• The further reduced expenditure on account of dredging during the past fiscal year indicated the continued endeavour on the part of the department to reduce expenditures, on account of the war. This is also shown by the fact that there were thirty-eight units of departmental dredging plant not in commission.

Due to this fact, a number of departmental tugs were released and placed at the service of other departments, by which they were needed in connection with their work. The steamers Helena, Canso, and Speedy were in service with the Department of the Naval Service, and the Lisgar with the Customs Department. The tugs Point Ellice and Point Grey were used by the Imperial Munitions Board in connection with the production of aeroplane spruce.

Other plants, not required by other departments, were rented to private parties at a considerable gain to the Government.

The expenditure on the Departmental Dredging Plant has been kept at the lowest possible limit consistent with economic efficiency. No new plant has been acquired or constructed, and a dredge and fug of the department, which had outlived their usefulness, have been dismantled.

Works of dredging have been confined to only such places as there was absolute and urgent necessity for work to be carried on. The improvement in the main channel of the St. Lawrence river, in Lake St. Louis, has progressed to such a point that the channel is now in good condition. The harbours of Port Stanley and Port Burwell, Ont., were maintained in the interest of the large coal traffic at those points, which is a source of considerable revenue to the Government.

An area of land was reclaimed in the harbour of Sydney, N.S., to enable the construction of a seaplane and kite-balloon station for defence purposes.

The channel at Shippigan Gully, which is of great service to the large fishing fleets passing that point, was finally brought to a state of completion.

Dredging operations have continued at the mouth of the Fraser river, British Columbia, to maintain a channel for navigation at that point.

The work of dredging the harbour of Fort William, Ont., was about completed, and will be finished to the extent originally planned during the course of the ensuing year.

At Port Arthur, very satisfactory progress was made in the dredging adjacent to the Richardson and Grain Growers' elevators. This work will be completed during the next season.

Special reports to the number of fifty-eight were forwarded during the year to the Departments of Marine and the Naval Service, covering works of dredging performed during the season for changes in conditions at various ports, so that mariners might be kept acquainted by means of alterations of charts and notices to mariners with such work as had been accomplished.

In the further interest of efficiency, various Departments of the Government, which have knowledge of a special nature relating to problems presented to this Department, have been consulted to considerable advantage.

Dredging operations were carried on at the following places, where an expenditure of \$10,000 or over was made:—

Nova Scotia.—North Sydney (Kelly's Beach), and Yarmouth.

New Brunswick.—Cape Tormentine and Shippigan Gully.

Quebec .- Lake St. Louis and River St. Maurice.

Ontario.-Fort William, Port Arthur, Port Burwell, and Port Stanley.

British Columbia.—Fraser River sandheads; Skeena River, Steveston and Woodward Slough.

PUBLIC BUILDINGS.

The sum expended on the construction, maintenance, and repair of public buildings throughout the Dominion was \$7,466,679.35, exclusive of military buildings, which shows an increase of \$1,623,390.63 over the outlay made during the last fical year. Of this amount, \$4,199,813.73 was expended on the construction and improvement of public buildings, and \$3,266,865.62 in repairs and maintenance.

The following buildings were completed during the year:-

New Brunswick.—St. John post office, mail entrance.

Quebec.—Three Rivers, public building.

Ontario.—Ottawa Experimental Farm, storage building.

The following buildings were still under contract at the close of the fiscal year:-

Nova Scotia.—Lawlor's Island, pump-house and water supply.

Quebec.—Grosse Isle, boiler-house, two barns, and ice-house.

Ontario.—Ottawa, Soldiers' Civil Re-Establishment Building, Vittoria street, Hunter Building, O'Connor street; and the Parliament Buildings.

The department had considerable difficulty last firing season with its coal supply. The public buildings in Ottawa, and four hundred and nine public buildings outside of Ottawa, had to be taken care of.

Tenders were invited by public advertisement, and by letter addressed to every known dealer in Canada. They were opened on the 6th July, 1918. No tenders were received for the supply for public buildings in Ottawa, nor for one hundred and seventy-four of the public buildings outside of Ottawa. In many cases, the dealers stated they feared to tender because of the uncertainty of obtaining coal; many declared they had little or no hope of obtaining any anthracite coal and, therefore, would not tender.

The War Purchasing Commission sent Mr. A. E. Howard to Washington and the anthracite coal districts of the United States to endeavour to arrange for the importation direct from the mines of a sufficient quantity of coal to supply the public buildings in Ontario and Quebec, for which no tenders had been received. Owing to the shortage of anthracite coal, only eighty per cent of the quantity required in Ontario could be obtained. The deduction of twenty per cent in many cases would have decreased the tonnage below minimum carload tonnage. Arrangements finally were made to import only eighty per cent of our anthracite requirements for the province of Ontario as a whole. This was distributed as follows: The smaller towns received the full quantity

required. What remained of the eighty per cent allowed was sent to larger centres, and bituminous coal was used wherever possible to cover the deficit in anthracite. In this, the Department of Militia and Defence came to the rescue by using bituminous largely, thus freeing the available anthracite coal for use in public buildings.

In Quebec, the situation as regards anthracite coal was more acute than in Ontario, bad as it was in that province. The local fuel controllers flatly refused to allow any building more than seventy per cent of the anthracite usually consumed. This so decreased the tonnage that but few places could get a minimum carload. Finally, hope of securing any anthracite had to be abandoned, and bituminous coal was used instead. Its use gave much trouble and considerable dissatisfaction, but, fortunately, the winter was comparatively mild and nobody suffered seriously.

In the Maritime Provinces very little anthracite coal was supplied. In many cases local dealers could not supply coal of any sort, and arrangements were made with the Dominion Coal Company, Limited, to supply run-of-mine bituminous coal at \$5 per ton, f.o.b. cars at Springhill Junction, N.S.

In Manitoba, Saskatchewan, Alberta, and British Columbia, Canadian coal was used, except at two or three of the Experimental Farms and Forestry Stations, where it was insisted that anthracite was absolutely necessary. Persistent efforts resulted in obtaining a supply from local dealers.

The clearing of customs, payment of freight, unloading and cartage of coal imposed upon the caretakers work to which they were unaccustomed. Upon the whole, they performed their duties promptly and satisfactorily.

In towns where the quantity required was less than a minimum carload, the caretakers were instructed to keep after the local dealers for a supply, at prices not exceeding those paid by other consumers. In every case they secured a sufficient supply. In Ontario there were seventeen such towns; in Quebec, thirteen; in the Maritime Provinces, nine; in Manitoba, four; in Saskatchewan, two; in Alberta, four; and in British Columbia, six.

The price fixed for anthracite, imported by the War Purchasing Commission, ranged from \$4.80 to \$5.55 for egg coal, \$5.05 to \$5.80 for stove coal, and \$5.15 to \$5.90 for nut coal, per gross ton of 2,240 pounds, f.o.b. at the mines. Altogether, 20,039 tons of coal were imported by the War Purchasing Commission for this department.

MILITARY HOSPITALS.

Prior to April 1, 1918, the construction and equipment of military hospitals was under the direction of the Military Hospitals Commission. As the building department had become a large and increasing one, it was decided to have it merged with the Chief Architect's Branch of the Public Works Department. This change was authorized by Order in Council (No. P.C. 433), and on April 1, 1918, the staff, plans, and documents were transferred to this department.

At that time, the Department of Militia and Defence furnished a schedule showing all projects under construction, with proposed and required additions to same, to be erected in various cities throughout the Dominion, providing for additional hospital accommodation of 8,501 beds, involving an additional expenditure of

\$5,292,000. There was also transferred to this department by the Military Hospitals Commission the sum of \$1,723,380.14, making the total appropriation for military hospital works \$7,015,380.14.

HOSPITALS UNDER DEPARTMENT OF MILITIA AND DEFENCE.

The following buildings were completed during the year:-

Nova Scotia.—Rockhead Infirmary, being an addition to the existing hospital.

Prince Edward Island.—Charlottetown, addition to old Government House and one new ward building.

New Brunswick.—Fredericton, alterations and additions to old Government House; St. John, alterations to armouries and Martello hotel.

Ontario.—Burlington, the Brant House was acquired and improved, and two buildings were erected; Toronto, St. Andrew's College building purchased and improved.

Alberta.—Edmonton, Alberta College converted; Strathcona, City Hospital enlarged; Wetaskiwin, alterations made to hotel.

British Columbia.—Esquimalt, Government buildings altered and improved; Qualicum and Resthaven, alterations made in Country Clubs; Vancouver, Shaughnessy, a large school and Fairmont Institution were altered.

The following buildings were still under contract at the close of the fiscal year:—

Nova Scotia.—Camphill Military Hospital.

Quebec.—Ste. Anne de Bellevue.

Ontario.—Toronto, Dominion Orthopædic Hospitals buildings raised two storeys and several new buildings erected; Kingston, Sydenham Hospital.

Manitoba.—Winnipeg, Tuxedo Park, eight buildings erected.

HOSPITALS UNDER DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISHMENT.

The following buildings were completed during the year:-

Quebec.—Lake Edward Sanatorium, two pavilions erected.

Ontario.—Freeport, near Kitchener, pavilion erected and sanatorium improved; Kingston, new pavilion to Mowat Sanatorium.

Saskatchewan.—Regina, Earl Grey Sanatorium, two buildings added to a school building which was remodelled.

Alberta.—Balfour, a pavilion erected and a hotel building improved; Frank Sanatorium, hotel altered.

The following buildings were still under contract at the close of the fiscal year:—

Nova Scotia.—Bellevue Hospital, Halifax, being improvements to an old home owned by the Provincial Government.

Prince Edward Island.—Dalton Sanatorium, North Wiltshire, loaned to Government.

New Brunswick.—Riverglade, Jordan Memorial Sanatorium, alterations made in 1918; St. John County Hospital, altered and enlarged.

Ontario.—I, ondon, Westminster Hospital buildings, five under contract.

A number of other buildings, loaned to or leased by the Military Hospitals Commission, and improved or altered, were, on the 1st April, 1918, transferred to the control of the Department of Public Works:—

MILITARY HOSPITALS UNDER THE DEPARTMENT OF MILITIA AND DEFENCE.

Nova Scotia.—Halifax, Pine Hill Hospital; Sydney, Moxham House; Sydney, Ross House.

Ontario.—Kingston, Elmhurst, rented and fitted up; Kingston, Queen's University, rented two buildings, remodelled them and built one; London, alterations made to Victoria General Hospital; Ottawa, Fleming Home, one building loaned, other rented, and vocational building erected; St. Catharines, Oakhill loaned and improved.

Manitoba.—Winnipeg, Deer Lodge,, loaned and alterations made.

Saskatchewan.—Regina, Episcopal College loaned for convalescent, hospital.

MILITARY HOSPITALS UNDER THE DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISHMENT.

Quebec.—Montreal, Loyola College and Grey Nuns buildings leased and altered; Ste. Agathe, Laurentide Inn. altered and two wings built (afterwards purchased by S.C.R.).

Ontario.—Cobourg, loaned by Ontario Government, building remodelled and six buildings erected; London, Byron Sanatorium (owned by Health Association), vocational building and pavilions erected; Newmarket, hospital owned by Society of Friends, remodelled.

BARRACK BUILDINGS.

The following barracks were erected for the Department of Militia and Defence during the year:—

Nova Scotia.—Halifax, temporary barracks; and Halifax testing building.

New Brunswick.—St. John, barracks and garage.

Quebec.—Cove Fields barracks.

Ontario.—Kingston, temporary barracks; London, temporary barracks; Toronto, temporary barracks.

Alberta.—Calgary, detention cell building.

British Columbia.—Esquimalt, barracks.

The following buildings were erected for the Department of Naval Service during the year:—

Nova Scotia.—Naval Stations, Eastern Passage; Halifax County, naval stations, North Sydney.

British Columbia.—Esquimalt, naval college, detention building and central heating plant.

RECONSTRUCTION OF PARLIAMENT BUILDINGS, OTTAWA.

There has been steady progress made during the last year on the reconstruction of the Parliament Buildings. All the trades have kept apace of each other, with the exception of the interior stone and marble work, which has not advanced as rapidly as the other trades.

The four upper floors were completely plastered by the middle of May, and early in July, 1919, the setting of the wood trim was commenced on the fourth floor.

The Commons Chamber, committee rooms, and main corridors, with the exception of the main entrance hall, will be ready for occupation by February, 1920.

The power-house, at the foot of Cliff street, is practically completed, the boilers being fired for the first time on September 10, 1919. In addition to heating the Parliament Buildings, this plant will also supply heat to the following Government office blocks; Department of Soldiers' Civil Re-Establishment, on Vittoria street; the Supreme Court, East and West blocks, the Langevin block, and the city post office.

Regarding the Main Tower, the foundations have been constructed and the corner stone of the tower was laid by His Royal Highness the Prince of Wales on September 1, 1919. It is impossible to get enough skilled mechanics to proceed with the stone work on the tower and the interior stone work at the same time.

Since the laying of the corner stone of the building, on September 1, 1916, by His Royal Highness the Duke of Connaught, two winter seasons have intervened, when all outside work had to be closed down.

In view of the fact that the reconstruction of the Parliament Buildings is under the direction of a Joint Committee of Parliament, and no detailed report of the progress of the work during the year is included elsewhere in this volume, it is appropriate that some further particulars be given in this report.

At the time of closing down the masonry work for the winter of 1917-18, the exterior walls of the main building were completed to the main cornice, and the interior court walls up to the roof level, the copings only not being set. The four north towers, the front pavilion towers, the chimneys, and the pent-houses above the roof level were also incomplete.

Work was resumed on the masonry at the beginning of April, 1918, and, with the exception of the main tower, all the exterior masonry is now complete, the building having been cleaned down and pointed by the end of August, 1918.

The structural steel work, which, at the end of May, 1917, had been completed, except for minor sections of rooms, etc., is now fully completed.

The fireproofing of roof surfaces was continued during the spring and summer of 1918, and completed in August, 1918, and the laying of the composition and copper roof covering completed in November, 1918. The finials, crestings, etc., were completed in the spring of 1919.

Terra-cotta floor arching and floor fill, the laying of which commenced on September 25, 1917, were completed by September 18, 1918. The furring and partition work has been practically completed throughout all floors, with the exception of the ground floor, where about two-thirds of the work has been finished.

The installation of the electrical work was commenced on January 17, 1918. Practically the whole of the conduit has been installed, panel boxes are completed, wires drawn, primary switchboard erected. The main switchboard has been received on the site, but is not yet installed.

Plastering was commenced on August 1, 1918. With the exception of the dining room and kitchen, the plastering is practically completed on the first, second, third, and fourth floors. The rooms at the eastern end of the main floor are not yet plastered, and certain portions of the ground floor are still to be completed. It is expected that the whole of this work will be done in about six weeks from date.

The flooring in the offices throughout the building, with the exception of the main floor and portions of the ground floor, has been laid. The laying of battleship linoleum on these floors was commenced on the fourth floor on the 1st of September, 1919.

Practically all the marble floors from the main floor up are completed. The ground floor corridors are still to be finished. The ashlar dadoes in the second- and third-floor corridors are still to be completed, the work being in progress at the present time on the office-block corridors of the third floor.

The marble in the lavatories, and for safes and backs of radiators, comes under a separate contract from the above. To date, the radiator safes and backs in the majority of rooms on the first, second, third, and fourth floors have been set. All lavatories are practically completed, except on the main and ground floors.

The setting of the interior stonework was begun in the West Division Lobby and Commons Entrance Hall on October 17, 1918. The stonework has been completed throughout the main floor, with the exception of the Main Entrance Hall and staircases, Senate Chamber, and Senate Hall. Work is now in progress in the Senate Chamber and Senate Entrance Hall, where it is expected all stonework will be set by November 30, 1919. The stonework in the corridors on the first floor is completed, with the exception of the Senate light well corridors. The stone arches, etc., in the upper corridors are all completed. In the Commons Chamber, stone setting was begun on January 22, 1919, and is now well advanced.

The contract for plumbing was awarded on September 20, 1917. Work has been carried on continuously since that time. All pipe installation has been completed, and a great number of the fixtures set. The setting of the remainder will follow close on the completion of the marble in the lavatories.

The contract for heating and ventilating work was awarded on March 25, 1918. The installation is practically complete. The radiators remaining to be set will be installed upon the receipt of the balance of the marble radiator safes and backs. The building is now being heated from the power-house. As it was impossible to obtain boilers for the power-house last year, owing to prohibition of the use of boiler plate for other than war work, a temporary boiler-house was erected on the site, and old boilers were made use of for a temporary hot-water system, which was attached to the permanent mains in the building. This temporary system was put in operation in December, 1918. The ventilating duct work is practically completed. All fans, air washers, etc., have been installed, and will be in use during the month of October.

All steel casements and metal-covered windows throughout the building have been installed and glazed, with the exception of those in the tower connection.

The elevators in the office blocks are installed, except for the cabs, which have been delivered at the building.

The Central Heating Plant: Rock excavation for the power-house building on Cliff street was commenced January 8, 1918, and completed May 29, 1918. Concrete foundations and framing work were commenced on May 28 and completed October 30, 1918. Masonry work was commenced on August 7 and completed on October 21, 1918, with the exception of pent-houses and yard wells, which were built in May and June, 1919. The chimney stack was completed on November 2, 1918. The plumbing and electric conduit work are practically completed. The boilers were installed during the summer of 1919, and were fired for the first time on September 10, 1919. Excavation of the heating tunnel was commenced at the western end of Vittoria street on April 16, 1918. On October 9, 1918, the tunnel connecting the power-house to the Centre Block, and that connecting the Centre Block to the East Block, were completed.

Unsettled conditions of labour throughout the year had to be contended with, but generally a sufficient force was maintained. The daily average of the force employed by the general contractors was six hundred and two men.

During the year, there were held twenty-six meetings of the Advisory Board, and thirteen of the Joint Parliamentary Committee on the Reconstruction of the Parliament Buildings.

In addition to the contracts mentioned in last year's report, the P. Lyall and Sons Construction Company, Limited, as general contractors for this work, have, with the approval of the Joint Parliamentary Committee, entered into the following sub-contracts since the first of April, 1918:—

On April 9, 1918, authority was given to enter into a contract with Messrs. McFarlane and Douglas, Limited, Ottawa, for bronze-covered frames and sashes, at \$32,500.

On April 12, 1918, authority was given to enter into a contract with Messrs. Ahearn and Soper, Limited, Ottawa, for electric wire and cable, at \$21,500. This contract was completed July 31, 1918.

On April 12, 1918, authority was given to enter into a contract with the Peck Rolling Mills of Montreal, for reinforcing steel, at \$12,870. This contract was completed August 6, 1918.

On April 23, 1918, authority was given to enter into a contract with Messrs. Goldie and McCulloch, Limited, Galt, Ont., for four boilers and stokers for the central heating plant, at \$83,362.

On April 23, 1918, authority was given to enter into a contract with John R. Hoidge, of Toronto, for marble dado work, at \$85,781.54.

On May 1, 1918, authority was given to enter into a contract with Messrs. Ahearn and Soper, Limited, Ottawa, for switchboards, panel boards, and transformers. at \$39,414.

On May 1, 1918, authority was given to enter into a contract with Messsrs. H. Dupuis and Son, of Hull, Que., for 2,000 cubic yards of sand, at \$1.50 per cubic yard. Total amount paid, \$4,321.15.

On May 1, 1918, authority was given to enter into a contract with the Rideau Canal Supply Company for 5,000 cubic yards of sand, at \$1.50 per cubic yard. Total amount paid, \$8,046.75.

On May 1, 1918, authority was given to enter into a contract with the Canadian General Electric Company, Limited, Ottawa, for electric conduit and fittings, at \$5,152.50.

On May 6, 1918, authority was given to enter into a contract with the Canadian Construction Company, Limited, of Ottawa, for the rental of cement gun plant, at \$35 per working day. Total amount paid, \$4,427.50.

On May 14, 1918, authority was given to enter into a contract with the Trussed Concrete Steel Company, of Canada, for rolled steel casements, at \$80,000.

On July 5, 1918, authority was given to enter into a contract with Messrs. Bryson and Graham, Limited, of Ottawa, for battleship linoleum, at \$52,981.25.

On July 5, 1918, authority was given to enter into a contract with the Luxfer Prism Company, of Toronto, for exterior leaded glazing, at \$7,317.

On July 5, 1918, authority was given to enter into a contract with Messrs. Ahearn and Soper, Limited, of Ottawa, for lighting fixtures, at \$23,859.77.

On July 5, 1918, authority was given to enter into a contract with the Ottawa Fireproof Supply Company, of Ottawa, for 1,000 tons (more or less) of Hardwell plaster, at \$10.80 per ton. Total amount paid, \$12,389.19.

On July 5, 1918, authority was given to enter into a contract with the Aikenhead Hardware Company, of Toronto, for hardware, at \$45,145.40.

On July 5, 1918, authority was given to enter into a contract with the Consolidated Plate Glass Company, of Toronto, for plate glass, at \$15,360.

On July 5, 1918, authority was given to enter into a contract with the Custodis Canadian Chimney Company, of Montreal, for the chimney for the central heating plant, at \$8,400. Completed November 2, 1918.

On July 5, 1918, authority was given to enter into a contract with the Hull Wall Plaster Company, of Hull, Que., for 1,900 tons (more or less) of Nail-a-Crete flooring material, at \$19.61 per ton net. Total amount paid, \$17,248.17.

On July 26, 1918, authority was given to enter into a contract with the Canadian Wire and Iron Goods Company, Limited, of Hamilton, for iron stairs and ladders, at \$33,700.

On July 31, 1918, authority was given to enter into a contract with Messrs. Henry Morgan and Company, Montreal, for interior doors and trim, at \$85,712.72.

On July 31, 1918, authority was given to enter into a contract with Messrs. C. Wilson and Son, of Toronto, for auto-truck weighing scales for power-house, at \$549.

On August 1, 1918, authority was given to enter into a contract with the Campbell Steel and Iron Works, of Ottawa, for three water storage tanks for the pumping system, at \$9,400.

On August 14, 1918, authority was given to enter into a contract with the Canadian Agency and Supply Company, of Ottawa, for pipe supports in the heating tunnel, at \$6,045.35.

On August 14, 1918, authority was given to enter into a contract with the Canadian Link Belt Company, of Toronto, for coal and ash handling equipment, at \$20,037.

On August 14, 1918, authority was given to enter into a contract with the Mariotti Marble Company, of Montreal, for lavatory marble, at \$81,500.

On September 20, 1918, authority was given to enter into a contract with Messrs. Ahearn and Soper, Limited, of Ottawa, for switch boards, panel boards, etc., for the central heating plant, at \$4,785.

On August 1, 1918, authority was given to enter into a contract with Arthur S. Leitch, of Toronto, for two pumps and controls for house pumping system, at \$2,738.

On September 20, 1918, authority was given to enter into a contract with H. H. Symes Company, of Montreal, for mastic roofing for the central heating plant, at 38 cents per square foot. Approximate cost, \$4,350.

On October 1, 1918, authority was given to enter into a contract with W. J. McGuire, Limited, of Toronto, for plumbing pipes and fixtures for the central heating plant, at \$3,990.

On October 2, 1918, authority was given to enter into a contract with the Architectural Bronze and Iron Works, of Toronto, for elevator enclosure doors, at \$61,000.

On October 2, 1918, authority was given to enter into a contract with the Canadian Welding Works, Limited, of Montreal, for iron stairs and ladders for the central heating plant, at \$6,000.

On October 11, 1918, authority was given to enter into a contract with the Wallace Sandstone Quarries for marble flooring, flagging and borders, at \$217,797.65.

On January 18, 1919, authority was given to enter into a contract for register faces and grilles with the Tuttle and Bailey Company, at \$11,000.

On January 18, 1919, authority was given to enter into a contract with the N.Y. Continental Jewell Company, for water filters, at \$3,012.

On January 15, 1919, authority was given to enter into a contract with the Horwood Glass Company, of Ottawa, for polished glass, at \$642.

On January 16, 1919, authority was given to enter into a contract with the A. B. Ormsby Company, of Toronto, for steel sashes, doors and partitions, at \$3,688.

On January 18, 1919, authority was given to enter into a contract with the Standard Underground Cable Company, of Hamilton, for wire and cable, at \$6,403.83.

On March 6, 1919, authority was given to enter into a contract with the Canadian Cutler Company, of Montreal, for mail chutes, at \$4,730.

TELEGRAPHS.

During the year there have been added forty-six miles of new line in the province of British Columbia, as follows:—

Waneta-Pend d'Oreille	14 miles. 32 "
	46 miles.

There is now a total mileage of 12,093\(^3\) miles, and the offices number 1,122. The messages sent during the year aggregated 507,027, as compared with 448,797 during the preceding fiscal year, or an increase of 58,230 messages.

The expenditure on maintenance was \$739,907.07, as against \$732,158.47 in the previous year, an increase of \$7,748.60.

The revenue shows an increase of \$26,454.22 over 1917-18.

The telephone, telegraph, and conjoint offices on the system are as follows:-

Telephones	1919. 681 389 52	1918. 665 389 52	Inc. 16
	1,122	1,106	

NATIONAL GALLERY.

Since the destruction of the Parliament Buildings by fire, and the occupation of the Victoria Memorial Museum building by the Senate and House of Commons, the National Gallery of Canada has been placed at a disadvantage through its inability to exhibit works of art now owned by the Government. As explained in my report for 1918, the Trustees of the Gallery have concentrated their energies on the development of loan exhibitions to any gallery or body having proper facilities for exhibiting. Within the past year, works of art were sent out to the following places: Moose Jaw and Regina, Saskatchewan; Winnipeg, Manitoba; Port Arthur, Fort William, and Hamilton, Ontario; Sherbrooke, Quebec; and St. John, New Brunswick; while a special exhibit of thirty-four Canadian pictures was sent to St. Louis, Missouri; Muskegon, Michigan; Minneapolis, Minnesota; Chicago, Illinois; and Milwaukee, Wisconsin. A further collection of seventy-five pictures was sent to the Art Museum of Toronto, from January 7 to February 23, 1919. All these exhibitions were highly successful, and the continual increase in the applications for them is evidence of a growing desire for artistic knowledge. Several works have been acquired by gift, and twenty-eight drawings have been purchased.

On the completion of the reconstruction of the Parliament Buildings, the National Gallery will probably again occupy the space formerly allotted for that purpose in the Victoria Memorial Museum building, until such time as normal conditions return, when, undoubtedly, every effort will be made to advance interest in art as well as science and literature, which should keep pace with Canada's anticipated advancement in trade and commerce.

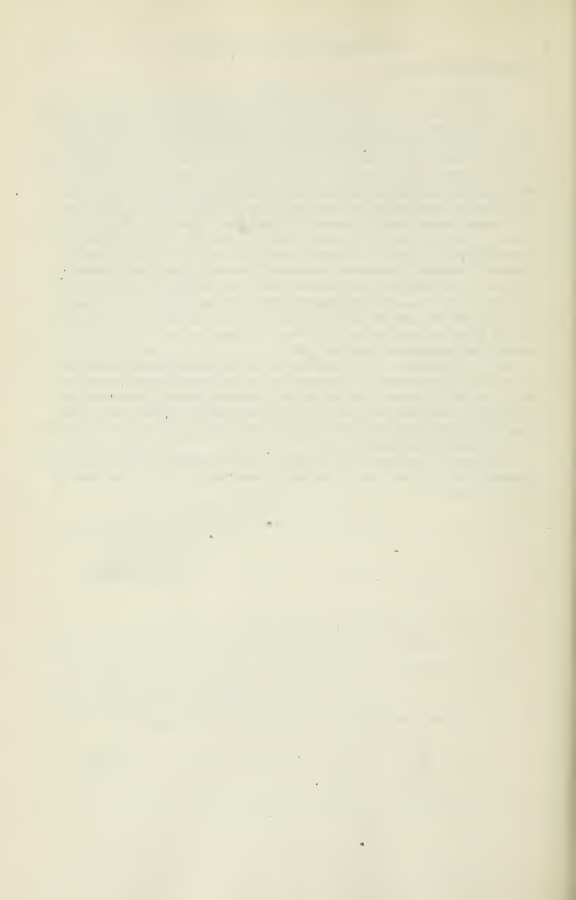
Appended to this report will be found detailed statements from the different branches, giving full particulars of the various works carried out by the department during the year.

I have the honour to be, sir,

Your obedient servant,

J. B. HUNTER,

Deputy Minister.



PUBLIC BUILDINGS.

By R. C. WRIGHT, Chief Architect.

NOVA SCOTIA.

Halifax—Lawlor's Island Quarantine Station.—In August, 1918, a contract was entered into for the construction of an artesian well, a pump house, a pumping engine, a shelter building, and the necessary connections from pump to main water service pipe and to plumbing in building. These works are still in progress.

Public Buildings Generally.—The electric lighting of the Halifax custom house was largely renewed. At the following buildings the walls and ceilings were tinted and the woodwork painted, either wholly or in large parts; Inverness post office, Kentville, Liverpool, New Glasgow, North Sydney public buildings, and Pictou custom house, Springhill, Truro, Windsor, and Yarmouth public buildings.

Furniture and fittings were provided and minor additions, alterations, and renewals made at the foregoing, as well as at Pictou post office, Shelburne, Wolfville,

and Westville public buildings.

Minor repairs were made throughout the following buildings: Arichat public building, Antigonish, Baddeck, Glace Bay, Halifax immigration shed, pier No. 2, Lunenburg, Parrsboro, and Sydney public buildings.

NEW BRUNSWICK.

Marysville Public Building.—An arrangement was effected with the Canadian Cottons, Limited, to tap their water supply pipe and connect therefrom to the Dominion building water service, a distance of 325 feet. Previously the water supply depended on a spring some distance away.

St. John Post Office.—An extension 28 feet by 13 feet 6 inches and one story in height was made from the rear for the reception and delivery of mail. A number of partitions were erected in attic, to form offices.

Public Buildings Generally.—At the following buildings the walls and ceilings were painted or tinted and the woodwork painted: Chatham public building, Dalhousie, Fairville, Fredericton public buildings and custom house, Milltown, Marysville, Newcastle and Woodstock public buildings, and St. John savings bank.

At the foregoing, as also at Bathurst, Campbellton, Grand Falls, Hartland, Hampton, Hillsboro, Moncton, St. Stephen public buildings, St. John custom house, St. John old post office, St. John immigration buildings, Sussex post office, Tracadie Lazaretto, and Woodstock public building, repairs and renewals were made to masonry, brickwork, glazing and joinery, and furniture and fittings were provided.

QUEBEC.

Grosse Isle Quarantine.

New Boiler-house, Western Division.—A contract was entered into October 28, 1918, for the construction of this building, which work is still in progress. It measures 52 feet in breadth by 53 in depth, situated adjoining the original boiler-house, and contains, in addition to the original three boilers, electric apparatus and waterworks pump, two new steam boilers of 100 horse-power each.

Middle Division.—Two new barns were constructed, one of which measures 29 by 24 feet, provided with a hay loft, and the other 14 by 18 feet. An ice-house, 74 by 12 feet, was built for use of the superintendent.

Eastern Division Hospital.—One hundred and thirty feet of drain was laid 5 feet

in depth through rock, with 6-inch pipe.

Generally.—Seven artesian wells of a total length of 250 feet were bored at different parts of the island and furnished with 850 feet of suction pipe and 8 pumps.

HULL.

Stewart Homestead, Mountain Avenue.

The old stone farmhouse was altered and made suitable for offices for the veterinary staff of the Department of Agriculture. Two barns were altered and added to, to conform to the requirements of this staff. The office building had a water service from the Hull waterworks, as also entirely new drainage, plumbing, electric lighting, and hot-water heating.

THREE RIVERS.

Public Building.

This building, which was described in the report of this office for 1914-15, is completed, fitted up, and occupied.

QUEBEC.

Post Office.

This building, which was described in a report of this office of 1913-14, has been completed, fitted up, and occupied.

ONTARIO.

Ottawa.

Central Experimental Farm.—A contract was entered into on the 19th November, 1918, for the erection of a root, seed, and implement storage building on site adjacent to the agricultural building. It is to be a two-story wooden building on a concrete basement measuring 64 feet by 25 feet on plan, and consists on the ground floor of an implement room and a canning room; on the first floor, one large drying room; in the basement are the root cellars, having a humidifying chamber below the floor; lighting will be by electricity.

Soldiers' Civil Re-establishment Building.—A contract was entered into in December, 1918, for the construction of this building, which is situated on corner of Bank and Vittoria streets, having frontage of 42 feet on Vittoria by 120 feet on Bank street and 110 feet on lane. The building is of wood, three stories, on a concrete basement. It is heated by steam and lighted by electricity.

Hunter Building.—On August 13, 1918, a general contract for the construction of this building on a site with frontages 198 feet on O'Connor, Queen, and Albert streets, was entered into, and the work is still in progress. That portion of the property on O'Connor and Queen streets, with frontages of 99 feet, was previously the property of the Government, and before proceeding with the construction of the Hunter building it was necessary to demolish the Marine museum, which was situated thereon. The building measures 198 by 150 feet, and has a central court 48 by 96 feet. The building consists of 9 stories and basement, is constructed with a steel frame, a concrete basement, a ground and first floor of Indiana limestone with brick backing, and the remaining stories brick facing with tile backing. The construction is fireproof throughout. A vacuum heating system, electric lighting, and elevators are installed. The building is designed for use as offices to accommodate the Public Works, Civil Service Commission, Marine and Naval Service. The basement contains boiler room, fuel room, machine room, storage, and a small number of offices. The basement portion of the central court is roofed in for use as storage. Plans and specifications supplied and work supervised by the Chief Architect's staff.

Fort William.

Public Building.—In November, 1918, a contract was entered into for the construction of an elevator which has since been completed.

Port Arthur.

Public Building.—In November, 1918, a contract was entered into for the construction of an elevator which has since been completed.

Generally.

All the public buildings throughout the province had usual and ordinary repairs, while in a large number, items of expenditure were incurred for extensive renewals, heating, plumbing, sidewalks, drainage, etc.

SASKATCHEWAN.

Generally.—At Regina the offices were fitted up in the old Royal Bank for the Assistant Receiver General, provided with a burglar alarm system. Cleaning, tinting, and painting of woodwork and plastering were effected at Battleford public building, Gravelbourg, Lloydminster, Melfort, Moosejaw, Regina, the Sutherland nursery station, and Humboldt public building. Electric elevators were installed at the Receiver General's office, Regina, and the public building Saskatoon. Storm porches were supplied to Battleford post office, Maple Creek public building and Yorkton.

BRITISH COLUMBIA.

Esquimalt.

Work Point Barracks.—A contract was entered into on August 15, 1916, for the crection of a detention building for eighteen prisoners. It is of wood, on a concrete foundation. The building is heated by hot water, has hot and cold-water services and electric light.

Alterations of the eighteen married quarters brick huts, and five wooden married quarters huts, covering rearrangement of partitions and doors and the provisions of new heating, plumbing, painting, papering and tinting were effected.

Cadets' College.—A contract was entered into on September 3, 1918, for alterations of and additions to the drill hall and naval yard to provide dormitories, offices, kitchens, store-room, gun-room, officers' quarters, etc., complete for the educational building. On October 7, 1918, a contract was entered into for the erection of the boiler-house, chimney stack, and central heating plant, to serve cadets' dormitory and educational building. The storekeeper's residence was altered to provide a hospital for naval cadets.

Vancouver.

Old Post Office building.—To accommodate the platinum furnaces in the assay office, the ground floor was enlarged by extending the gas room 10 feet across the lane to adjoining building, and equipping the room with furniture and fittings.

William Head.

Quarantine Station.—Two minor-disease hospitals and one scarlet-fever hospital, with sewer and septic tank, were erected during the fiscal year. The sewer of disinfecting building was extended 40 feet, and the disinfecting building was refloored.

Generally.—At Atlin public building the outside stairs were enclosed and outside ladders supplied. Cleaning, painting, and tinting were done at Cumberland and Nanaimo public buildings.

Minor usual and ordinary repairs and renewals were made to the following buildings: Ashcroft public building; Cloverdale immigration office; Chilliwack, Comox and Cranbrook public buildings; Douglas immigration building; Fernie, Field, Glacier, Grandforks, Greenwood, Ladysmith, North Vancouver, Port Alberni, Revelstoke and Sicamous public buildings; Summerland Experimental Farm; Union Bay and Vernon public buildings.

MILITARY HOSPITALS.

Prior to April 1, 1918, the construction and equipment of military hospitals was under the direction of the Military Hospitals Commission. As the building department had become a large and increasing one, it was decided to have it merged with the Chief Architect's branch of the Public Works Department.

This change was authorized by Order in Council, No. P.C. 433, and on April 1,

1918, the staff, plans, and documents were transferred to this department.

At that time, the Department of Militia and Defence furnished a schedule showing all projects under construction, with proposed and required additions to same, to be erected in various cities throughout the Dominion, providing for additional hospital accommodation of 8,501 beds, involving an additional expenditure of \$5,292,000. There was also transferred to this department by the M.H.C. the sum of \$1,723,380.14, making the total appropriation for Military Hospital works, \$7,015,380.14.

A copy of this schedule follows:-

PLANS PROPOSED AND APPROVED.

SESSIONAL PAPER No. 19

Addition required.	Cost.	\$ 180,000 00 620,000 00 32,400 00 119,700 00 121,000 00 185,750 00 45,000 00 662,500 00 662,500 00	\$3,359,400 00
A	Beds.	1,378 450 72 20 20 1,100	5,966
Appropriation required.	Cost.	\$240,000 00 796,000 00 240,000 00 224,750 00	2,535 \$1,932,750 00
App	Beds.	300 300 340 340	2,535
Appropriation made.	Cost.	\$343,400 00 680,000 00 566,100 00 131,000 00 500,500 00	\$2,919,600 00
App	Beds.	300	006
Contracts let.	Cost.		
ŭ	Beds.	1,000	1,000
Under construction.	Expended up to Jan. 31, 1918.	\$ 8, 257 44 25, 000 00 134, 199 60 88, 433 61 75, 209 49 45, 000 00	\$376,100 14
cons	Beds.	600 300 200 450	1,772
	Name of Hospital.	New Military, London. National Cash Registry High Park Long Branch Convalescent Ongwanada. St. Luke's Ottawa. St. Anne de Bellevue. Savara Park Camp Hill Charlottetown. Charlottetown. Maxham, Convalescent, Sydney Fredericton Military. Manitoba Military. Shaughnessy. Mooselaw Convalescent. Shaughnessy. Mooselaw Convalescent. Shaughnessy. Mooselaw Convalescent. Regina Military (New).	
Military	District.	110 S 446 5 110 12 12 12 12 12 12 12 12 12 12 12 12 12	

SUMMARY.

Additional beds to be provided for which there is no appropriation.—8,501 at an estimated cost of \$5,292,150.

The I.S.C. have approved plans and recommended further appropriations as follows:—

M.D. No. 2... \$54,000 For High Park in plans for 1,040 beds.

M.D. No. 7... 134,000 Alteration building.

M.D. No. 11... 15,1350 Principally for vocational buildings.

M.D. No. 11... 64,000 Subsidiary buildings at Edmonton.

OTTAWA, April 1, 1919.

The work was carried on according to the above programme up to the date of the signing of the armistice, after which there were many retrenchments, certain projects being altogether abandoned.

Following is a brief summary of the work, classified according to provinces.

NOVA SCOTIA.

Camphill Military Hospital, Halifax.—This hospital is erected on a site owned partly by the city of Halifax and partly by the Federal Government.

Prior to April 1, 1918, the M.H.C. had erected a 300-bed hospital, and additional 300-bed wards were in process of erection, which the Department of Militia and Defence decided to increase by a further 400 beds at an estimated cost of \$300,000. Plans were drawn and contracts let amounting to \$551,586, covering the necessary wards, also administration and staff accommodation.

In December, 1918, this accommodation was cut down to the original size, and only administration and staff accommodation erected at the contract price of \$289,608.92. This work is now almost completed.

Rockhead Infirmary Hospital, Halifax.—An existing hospital centre has been increased by the erection of a three-story building at a cost of \$63,202.60.

This is now ready for occupancy, and will become a permanent addition to this centre.

Bellevue Military Hospital, Halifax.—An old Government building was remodelled for hospital purposes, under instructions from the Department of Soldiers' Civil Re-Establishment. It provides accommodation for 75 patients and all branches of hospital work, at an approximate cost of \$120,000. Work is now proceeding.

Considerable work was also done in connection with pier No. 2 discharge depot, and Pine Hill military hospital, Halifax, and also Moxham and Ross house, Sydney, C.B., at an approximate expenditure of \$12,500.

PRINCE EDWARD ISLAND.

Charlottetoun.—The work here was commenced by the M.H.C. and completed by this department. It consisted of the remodelling of old Government House and the erection of wards with accommodation for 200 beds and for medical and surgical departments, the erection of a new recreation building, the remodelling of other existing buildings for vocational purposes, and also providing for new sewer, water, and electric light service. Total cost \$300,000.

Dalton Sandarium, North Wiltshire.—Alterations and additions to an existing sanitarium were undertaken by the M.H.C. and continued by this department, being now practically complete. The work included a central power and heating plant and water system, a new vocational building and alterations to M.O's residence and administration building. Total expenditure, \$265,000.

NEW BRUNSWICK.

Fredericton.—Here, the old Government House was renovated and enlarged, and two new wards and service building erected, providing about 400 beds and accommodation for all departments. A new recreation hall was also erected, and certain old buildings remodelled for vecational purposes. Work started by the M.H.C. and completed by this department with expenditure of \$232,000.

St. John's County Hospital, St. John, N.B.—The work here comprised additions and alterations to the existing hospital, and the erection of new buildings for nurses and medical officer. The additional accommodation was 68 beds, and the approximate total cost \$130,000.

Jordan Memorial Sanatorium, Riverglade.—Also consisting of extensive alterations and additions to existing premises, including alterations to the central heating plant and the water service. Work still in progress with an ultimate approximate cost of \$70,000.

Other minor works continued and completed were repairs to armouries, and the Martello hotel at St. John, with outlay about \$4,000.

QUEBEC.

Lake Edward Sanatorium.—This property is a tuberculosis sanatorium, and was originally loaned to the M.H.C., who started work on two new pavilions.

These were completed by this department, also alterations to the administration building and a medical officer's residence. Expenditure by this department approximately \$14,000.

Ste. Atme de Bellevue Military Hospital.—This is now the largest and most complete military hospital centre in the Dominion, comprising seven ward buildings with a total accommodation of 1,000 beds, administration building, a central heating and power plant, and a completely equipped steam laundry, also recreation, vocational and physiotherapy buildings, and quarters for nurses, orderlies, M.O's, and officers.

Prior to April 1, the M.H.C. had under way the administration and four ward buildings, and had expended approximately \$240,000.

This centre is now practically completed, including fencing, grading, roadway, etc., and represents an outlay of about \$1,500,000.

Cove Fields.—Complete plans and specifications were prepared and tenders taken for the converting of one unit of Cove Fields barracks, Quebec, into a 250-bed hospital at an approximate cost of \$100,000. This work was not proceeded with.

ONTARIO.

Mowat Sanatorium, Kingston.—The existing sanatorium was loaned to the M.H. C., who commenced alterations and additions to same, which were completed by this department.

The work comprised the building of three new pavilions, each providing 32 beds, and a vocational building, together with alterations to the administration building and the power house including a central heating plant. Expenditure by this department, approximately \$45,000.

Sydenham Military Hospital, Kingston.—A new isolation hospital was erected by this department at a cost of \$40,000. In addition to this, alterations were made to a group of stone buildings converting them into an up-to-date hospital centre having accommodation for 200 beds, together with space for administration, nurses' quarters, orderlies' quarters, M.O's, etc. This group is now almost completed and will represent with fencing, grading, sewage disposal, etc., an outlay of approximately \$250,000.

At Kingston, a number of small amounts, totalling \$3,000 were expended on Elmhurst, Queen's University, Richardson house, and a nurses' home.

Dominion Orthopaedic Hospital.—This was the factory and offices of the National Cash Register Company, which was acquired by the M.H.C. Large additions were made and two stories added to the main building, providing a total accommodation of 950 beds. The new buildings included a power house, kitchen, laundry, recreation building, and limb factory, also quarters for nurses, orderlies, M.O's, and officers. All buildings are occupied and only some minor work remains to be done on grounds, etc. The total expenditure will be approximately, \$1,500,000.

St. Andrews.—The site and buildings of St. Andrew's college were purchased by the Dominion Government, and the existing college building converted into a convalescent home, with accommodation for 100 beds, the alterations costing upwards of \$40,000.

The new work here provided for the erection of nineteen buildings, with accommodation for 1,500 beds. Plans were drawn and contracts let totalling approximately \$1,250.000. With the signing of the armistice all contracts were cancelled and all work abandoned.

Burlington.—A large hotel known as Brant house was acquired by the M.H.C., and alterations made totalling \$205,175.07. This department also spent on improvements to the plumbing and heating, and the installing of fire escapes, approximately \$18,000. In addition, a new active-treatment ward and a gymnasium building were erected at a cost of approximately \$90,000. All buildings are now occupied, and accommodate 600 beds.

Freeport Sanatorium, Kitchener.—This property was loaned by the Sanatorium Board to the Department of Soldiers' Civil Re-Establishment, who arranged for the erection of a new 30-bed pavilion. This was erected and improvements made to electric, sewer and water services, grounds, etc., at an outlay of \$35,000.

Westminster Military Hospital, London.—A farm adjacent to the city was presented by the city to the M.H.C. as a hospital site, and some work was done on the grounds. This department has prepared plans for, and has practically completed, the following buildings, viz.: Service, administration, power house, laundry, and six ward buildings, providing 550 beds. Also contracts have just been let for a garage and mortuary building, a T. B. pavilion, isolation building, and a recreation building. The total estimated cost of this centre is \$1,250,000.

Newmarket.—Pickering college building was loaned by the owners to the M.H.C., who made necessary alterations to make it suitable for hospital purposes. This department completed the work with an expenditure of practically \$13,000.

Central Ontario Sanatorium.—A site for this institution has been secured at Woodbridge, and plans are being prepared for five buildings with accommodation for 125 beds at an estimated cost of \$350,000.

MANITOBA.

Tuxedo Park Military Hospital, Winnipeg.—The site and original buildings at this centre were purchased by the Dominion Government after building operations had been started by the M.H.C. The work undertaken by this department, and now almost completed. comprises the following buildings, viz.: Four ward buildings, with accommodation of 1,500 beds; also quarters for medical officers, nurses, and orderlies; a recreation building, a power-house with central heating plant, and a laundry building and guard-house. The ultimate total cost will be about \$1,817,036.44.

SASKATCHEWAN.

Regina.—At this point two buildings, the Episcopal college and Western stores were loaned by the owners to be fitted up and used as convalescent homes. Approximately \$15,000 were spent.

The Earl Grey Sanatorium.—This was a school building remodelled and two buildings added. This department spent upwards of \$4,000 completing same.

The Sherwood Building.—A large departmental store was acquired, and plans and specifications prepared for the converting of it into a complete 400-bed hospital at a probable cost of \$150,000. This work was not proceeded with.

ALBERTA.

Edmonton.—Alberta college was rented and converted at a cost of approximately \$30,000, half of which was expended by this department.

Strathcona Military Hospital.—Was a city hospital, rented by the M.H.C. from the city of Edmonton, and \$38,000 spent on improvements, mostly by this department.

(Calgary.—Plans and specifications were prepared for a hospital of 1,000 beds, and contracts let for the first group of buildings at approximately \$300,000. This work was all abandoned, only a few thousand dollars being spent.

At Wetaskiwin.—About \$350 was spent in completing alterations to a hotel, which was being converted into a convalescent hospital by the M.H.C.

At Balfour.—A hotel was rented from the C.P.R. by the M.H.C. and converted into a sanatorium, with the addition of a new pavilion. This department expended \$10,355.

Frank Sanatorium.—This was a hotel rented by the M.H.C. This department spent about \$1,900 completing the alterations.

BRITISH COLUMBIA.

Vancouver City.—The expenditure here amounting to about \$9,000 was for certain works on the general hospital.

Shaughnessy school building and Fairmont institution were acquired, and extensive alterations and additions proposed. Tenders were submitted amounting to \$75,000, but the work was not proceeded with. Approximately \$14,000 was spent. The existing premises provided 150 beds and the proposed additions would have given an additional 400 beds.

VANCOUVER ISLAND.

Esquimalt.—A group of buildings owned by the Dominion Government was taken over and additions planned to provide accommodation for 250 beds, besides buildings for administration, gymnasium, service building, etc. Contracts amounting to about \$126,000 were let and afterwards cancelled. The work carried out cost approximately \$25,000.

Qualicum and Resthaven.—The work here consisted of alterations and additions to what was originally club houses. This department spent approximately \$1,400.

HARBOUR WORKS.

By E. D. LAFLEUR, Chief Engineer.

NOVA SCOTIA.

ABBOTS HARBOUR.

Dredging.

Abbots Harbour is a small harbour lying between Abbots island, some two miles from West Pubnico, and thirty-two miles from Yarmouth. There are entrance channels on each end of the island, the southerly channel being more frequently used.

A shoal extended out from the shore on the southerly side of Mr. D'Entrement's wharf, making a sharp turn in the channel, and it was claimed that vessels and fishing boats leaving this wharf were frequently carried on the shoal by ebb tide and westerly winds; a portion of the shoal was dry at low water.

In order to improve navigation at this point, 7,619 cubic yards, barge measurement, of sand, mud, gravel, and stones were removed by the departmental dredge No. 7 between December 16, 1918, and January 28, 1919, over an area of approximately 35,000 square feet.

The main portion of the work was dredged to 8 feet below low water, but a small area in front of Mr. D'Entrement's wharf, dredging to a depth of 12 feet was permitted to provide the dredge with space when unable on account of the tide to dredge on the main area.

CHIMNEY CORNER.

Chimney Corner, Inverness county, is a small bay situated on the western shore of Cape Breton island, on the gulf of St. Lawrence, about five miles south from the entrance to Margaree harbour.

It is resorted to by fishermen and in order to form a small boat harbour, and at the same time to provide facilities for the exportation of coal from two small coal mines in the neighbourhood, on August 28, 1918, a contract was entered into for the construction of a wharf, in the sum of \$5,700.

The proposed work is to be 170 feet in length and 20 feet in width on top, extending into 10 feet at low water, and will consist of a stone approach 75 feet in length and of a cribwork extension 96 feet in length.

The work was commenced in October, but owing to stormy weather, it was found advisable to suspend operations until spring.

FOURCHU.

Fourchu harbour, Richmond county, is situated on the southern or Atlantic coast of Cape Breton island, about 30 miles to the southward of Louisburg harbour. The harbour is an inlet of the sea, extending inland for a distance of over a mile.

A contract for widening the channel inside to a depth of 10 feet at low water to enable vessels and steamers to turn in front of the government wharf was entered into with the Atlantic Dredging Company during the fiscal year. The contract involved the removal of 9,000 cubic yards, scow measure, of sand and clay at the rate of 60 cents per cubic yard.

Operations were commenced October 12, 1918, and work was completed on November 13 following. The final examination showed that the *in situ* quantity removed was 7,598 yards, and as the scow measure quantity was 9,046 cubic yards, the expansion

factor was 19 per cent.

HALIFAX.

H. M. Gun wharf was reconstructed during the year 1918-19, by the Department of Public Works at an expenditure of \$4,603.10. This structure belongs to the Department of Militia and Defence.

The work consisted of tearing down the old pile wharf and rebuilding same. The part rebuilt was 82 feet long along the face, 31 feet wide, with a shoreward ell 22 feet wide by 38 feet long. Repairs were also made to the retaining wall on the inside of the wharf, making this sufficiently strong for teams to pass from the approach on to the wharf.

LOWER KINGSBURG.

Lower Kingsburg is situated in Lunenburg bay, about 10 miles southeast of Lunenburg town. The chief industry is fishing, there being fifteen boats employed,

and the value of the catch averaging \$7,500 per annum.

During the fiscal year 1918-19, contract was let to Mr. Donald Sutherland, jr., of Halifax, for the construction of breakwater, skidway, and boat shed at this place. Up to the 31st of March, the boat shed had been completed, and most of the materials were on the ground in readiness. The contract will be completed by June 30.

MARGAREE BREAKWATER.

On June 7, 1918, a contract was entered into with Mr. Maurice A. Condon, of Digby, N.S., in the sum of \$12,690 for the construction of a breakwater 580 feet in length, consisting of native-timber cribwork, 10 feet wide for a distance of 300 feet from the inner end, 15 feet wide for a further distance of 250 feet, and of a block 30 feet long and 30 feet wide at its outer end, fully ballasted and fendered, and all outer faces closesheathed between the fenders with the sheathing driven 2 feet into the bottom.

The work of construction was commenced on July 8 and fully completed on November 28, 1918.

NORTH SYDNEY.

Sea-plane Station ...

North Sydney, Cape Breton county, is an incorporated town and seaport on the northern side of Sydney harbour, and is one of the eastern terminals of the Canadian Government railways.

For the purpose of establishing a sea-plane station, the department undertook the filling in of a lagoon inside of Kelly's beach, so called, on the western end of the town, to make up the necessary ground, and the department dredge No. 5 was detailed for the purpose.

The space to be filled had an area of about 11 acres, and the intention to fill it to a height of 2 feet above high-water spring tides, with sand and gravel taken from the sea outside, and it was estimated that the amount of material required would be 65,000 cubic yards, and as a quantity of 20,000 cubic yards of sand and gravel was estimated to be required for building and for road purposes in connection with the air station, the total quantity required for all purposes was estimated at 85,000 cubic yards.

Dredge No. 5 commenced operations September 28 and continued until December 4, when the work was suspended for the season. During that period, a total of 82,200 yards had been deposited in the area, but the cross sections taken after the suspension of operations show that the total quantity, after settlement, was 42,700 yards; besides this, the contractors had hauled away and used in building roads and mixing concrete for buildings, etc., about 1,800 cubic yards, which would bring the total deposit to 44,500 cubic yards.

Over about 140,000 square feet of this area the original bottom was composed of a soft, alluvial deposit which could be penetrated by a 2- by 4-inch stick to a depth of 6 to 10 feet, with a pressure of about 10 pounds to the square inch, therefore the gravel was deposited by the dredge and would settle considerably, probably as much as 5 or 6 feet in the softest places; again, a small quantity of material was carried away while in suspension through the outlet of the lagoon into the sea where it formed a bar, so that all things considered the disparity between the *in situ* measurement deposited and the quantity removed cannot be said to be conflicting, as it is impossible to determine how much the deposited material has settled.

The season during which operations were carried on was very stormy, and this was the principal cause of delay in the prosecution of the work. During the progress of the work, the average daily output was about 1,100 cubic yards, and as this dredge, under favourable circumstances, can easily dredge twice that quantity, the work would have been completed during the season if the weather had been favourable. The amount required to complete the work is estimated at 22,000 cubic yards, without making any allowance for settlement, but as it is not likely that much settlement will take place in the area to be filled, as the bottom is harder, an addition of 30 per cent for settlement will likely cover this, so that the total quantity required to the height proposed may be estimated at 28,600 cubic yards.

NEW BRUNSWICK.

CAPE TORMENTINE DREDGING.

To furnish accommodation for the car ferry steamer *Prince Edward Island*, now maintaining daily communication, winter and summer, between Prince Edward Island and the mainland, a harbour and terminal was constructed at Port Borden, Prince Edward Island, and the Dominion Public Works pier at Cape Tormentine, N.B.. taken over by the Railway Department in 1913, reconstructed, provided with car-ferry dock and protected by isolated stone breakwater. The approach and turning basin at Tormentine was formed by dredging to 20 feet at low water spring tides.

For enlargement of the Tormentine turning basin, at the request of the management of the Canadian Government Railways, authority was granted for dredge D.P. W. No. 9, to undertake the removal of some 20,000 cubic yards, scow measurement, of mud, brick clay, and rock. Operations were commenced on July 15, 1918, and carried on continuously until October 26, when satisfactorily completed, 23,747 cubic yards of material being removed. The portion enlarged had an area of about 104,000 square feet, being triangular in shape, extending 250 feet in a westerly direction measured at right angles from the outer end of west side of shorter guide pier of dock; thence

running southerly a distance of 800 feet, these two lines now forming the northern and western limits, respectively, of the basin; the whole area between the western limit and the main pier now carries a least depth of 20 feet at low water spring tides.

CHATHAM.

Dredging.

Chatham is situated on the south side of the Miramichi river about 14 miles above its mouth in Miramichi bay. Dredge P.W.D. No. 13 was employed on 10th, 11th, and part of 12th June, 1918, in digging a pocket in the lower end of the Snowball boom near the upper end of the Canada dock. About 2,200 cubic yards, barge measure, were removed, and the pocket or basin which was intended for storing shell mud, used as a fertilizer, was about 200 feet long, 40 feet wide at bottom and 100 feet at top and 17 feet deep at low water, the original depth varying from 3 to 10 feet.

On 13th to 15th June, the dredge worked on the shell mud beds about 8 miles below Chatham, digging 1,516 cubic yards of mud, of which 1,480 were dumped in the pocket at Chatham, and 36 taken to Nelson by private parties with their own tugs

and scows.

During March, 1919, farmers were supplied with 470 cubic yards of mud from the pocket, and the balance will be supplied from the ice in the autumn.

HARDWICKE (MCLEANS GULLY).

McLeans gully is the main passage between the French Bay lagoon, at the south-eastern end of the inner Miramichi bay and the outer or Miramichi bay proper.

On 6th February, 1918, a contract was entered into with Mr. F. A. Fowlie for the removal of 12,000 cubic yards, barge measure, in dredging a cut 950 feet long and 75 feet wide to 5 feet at low water spring tides across the shoal inside the entrance. The contract price was 36 cents per cubic yard, and work was done by the dredge Fowlie between 24th June and 11th October, when a total of 8,884.6 cubic yards of mud and sand were removed.

LOGGIEVILLE.

Loggieville is situated on the south shore of the Miramichi river, 5 miles below Chatham.

Between 17th and 22nd June, dredge P.W.D. No. 13 dredged berths along the outer face and easterly side of the public wharf, removing 5,506.4 cubic yards, of which 480 yards were overcast and the remainder removed in scows.

The dredging extended over a length of about 260 feet on the outer face, giving a depth of about 10½ to 12 feet at low water. On the easterly side the dredging was about 100 feet long by 90 wide, and the depth given about 6 to 7 feet at low water. The assumed range of spring tides is 6 feet.

On 24th June, the dredge removed 820 cubic yards in excavating a berth about 175 feet long and 50 wide to 8 to 9 feet at low water at the upper end of the A. and R. Loggie wharf, which lies immediately above the public wharf.

NORTHWEST MIRAMICHI RIVER.

Shoals occur on the 5 miles below Redbank, which is at the head of navigation and 11 to 16 miles above Newcastle.

Dredging was in progress between August 26 and September 30, 1918, under contract with Peter England, with the dredge Peter England, on the shoal at Lawlors

Shore, 2 miles below Redbank, where two cuts were made over the worst sections, at either end of the shoal, the upper being about 700 and the lower about 350 feet long; the distance between them being about 600 feet. The width of the cuts is about 100 feet and depth reached 4½ to 5½ feet, and a total of 5,499.4 cubic yards, barge measure, of sand was removed at 44 cents per cubic yard.

Assumed range of spring tides, 7 feet; neaps, 4 feet.

Between June 25 and 29, the sum of \$46.25 was expended in dragging the channel throughout the upper 5 miles, and locating and removing twenty-three sunken logs, 6 to 15 inches in diameter and 10 to 26 feet long; a couple of branches, 12 and 30 feet long, and a section of an old boom block containing 10 logs bolted together, all of which were a menace to navigation.

ROBICHAUDS (SHIPPIGAN ISLAND).

Robichauds, so-called, is a small settlement immediately opposite and about 4,000 feet from the Shippigan public wharf. On account of mud flats there is considerable difficulty in landing on the island shore; passengers can be carried across the flats, but teams and autos must wait for high tide, therefore it is proposed to dredge a channel across the flats and build a small landing wharf, with the pierhead at the end of this channel.

Dredge P.W.D. No. 13 began this dredging on October 18 and 19, and dredged directly into scows 648 cubic yards and overcast 1,500 yards in making a cut 150 feet long, 45 wide, and $7\frac{1}{2}$ to $8\frac{1}{2}$ feet deep, where the original depth was $1\frac{3}{2}$ feet at low water ordinary spring tides.

The assumed range of spring tides is 5.8 feet.

The estimated quantity to be removed is 20,000 cubic yards, barge measure.

ST. JOHN HARBOUR.

Bracing Nos. 6 and 7 Sheds.

Bracing frame pile bents in the substructure of sheds No. 6 extension and No. 7, having to be done during low water, slow progress was consequently made, and up to the end of the fiscal year 1917-18, a total of \$4,747.34 had been expended. During the current year, this work has been completed, the expenditure being \$2,455.47.

The portion paid to the city by the department for repairing trestle adjoining No. 5 shed, amounted to \$2,908.70.

Expenditure during 1918-19	 \$2,455.47
City of St. John	 2,908.70
	•
	\$5,364,17

Repairs to No. 7 Wharf.

On August 28, a contract was let to Messrs. Kane & Ring for repairs to and placing additional ballast at the outer end of No. 7 wharf. This work was found necessary as during extreme high tides there was movement in the end cribs, on account of not being sufficiently braced or ballasted. The work has been satisfactorily completed, and final estimate issued, the total expenditure being \$9,782.63.

Partridge Island.

The wharves at Partridge island, which have been in continuous service for about forty years, received very little maintenance during the previous four years. They have been in continuous use during the war period, in connection with the

military authorities stationed on the island. Authority was given in April, 1918, to make repairs. Work was immediately commenced and all defective stringers and cross ties renewed, and the faces of both wharves re-fendered. The work is now in good repair, and should so remain for a few years. The total expenditure was \$2,996.62.

Water Supply.

The water supply at Partridge island serves the Militia buildings, in addition to the various buildings used by the Marine Department and the Immigration authorities. The service has been in use for a period of years, and on account of various improvements made during the past few years, the system was extended about 150 feet, two hydrants were renewed, and other repairs made to the system. Total expenditure \$777.54.

Fort Dufferin.

During the fiscal year 1917-18, a portion of the breastworks, about 110 feet long, was reconstructed and repairs made to small breaks caused by previous storms. There still remained two portions to be rebuilt, in addition to repairs to the existing breastworks adjoining these breaks. Early in the year, plans and specifications were prepared for the completion of this work, but it was later decided not to proceed with the whole work, but to do the portion of repairs more urgently required by day labour. Early in October, arrangements were made to commence work, which was proceeded with continuously during the winter; 455 feet of the breastwork was repaired, and 135 feet rebuilt, leaving 161 feet to be built during 1919-20. Expenditure to the end of the fiscal year was \$15,549.26.

Courtenay Bay.

On July 11, 1918, a contract was let for the extension of Courtnay Bay breakwater, necessary dredging, etc., in connection with the scheme. Early in August, the contractors commenced preliminary work, getting necessary plant in shape, and in October work was commenced and proceeded continuously during the year. Fortunately for the contractors, there were no delays through storms or severe weather. The rock for the breakwater is being deposited by cars from a single-track trestle, built in advance of the work. To date, the breakwater has been extended 600 feet, and 88,523 cubic yards of rock have been deposited. Total expenditure \$222,099.03.

Borings and Soundings.

On account of the revised Courtenay Bay channel entrance and the indefinite information regarding the submarine rock in the dry dock entrance, it was decided to make a thorough examination of the material to be removed. A boring outfit commenced work early in August, and worked continuously throughout the winter. Sufficient information has been obtained to make a very close estimate of the submarine rock to be removed, and the outfit is now at work taking borings in the channel entrance. The expenditure was \$7,552.49.

General Maintenance.

General repairs were made to all the different government wharves and buildings in the harbour, particularly floating fenders, vertical fenders on the wharves, platform renewals and repairs to leaking shed roofs. The expenditure to date has been \$27,049.26.

SHIPPIGAN GULLY.

Dredging.

Shippigan gully, the southeastern entrance to Shippigan harbour between Shippigan island and the mainland, at the northeastern point of Gloucester county, is used by the fishing fleet and tugs, trading schooners, etc.

Two sharp bends in the channel inside the gully have made navigation difficult, and at different times dredging has been undertaken to give a straight course from the

gully inwards towards Shippigan harbour.

During 1917, after an interval of four years, work was begun by dredge P.W.D. No. 13 to remove the lower point and widen the cut across the upper point and extend it through a shoal formed since the last dredging was done. The work at both points was completed in 1918, between July 10 and October 18, which period includes $12\frac{1}{2}$ days at different times when the dredge worked at the Shippigan public wharf.

At the lower point, an area 700 feet long and 200 wide was dredged to from 9 to 11 feet at low water. At the upper point or shoal, a cut 800 to 1,000 feet long and 200 wide was dredged to 8 to 9 feet at low water. Material removed was 18,557 cubic yards barge measure at the lower, and 34,262 yards at the upper point of gravel, sand, and mud.

Spring tides rise 5.8 feet, neaps 3 feet.

SHIPPIGAN HARBOUR.

Dredging.

On eighteen days between July 5 and October 24, 1918, dredge P.W.D. No. 13 worked in the berths at the public wharf and in the basin between it and the W. S. Loggie Co. wharf, in continuation of the work done during the previous season.

On the westerly side of the wharf, a cut or berth 90 feet wide was continued from the pierhead 200 feet inwards to the easterly side of the Comeau Bros. fish shed,

the depth given being about 8 to 10 feet at low water ordinary spring tides.

On the southeasterly side, a ridge left in the previous year close to the wharf was removed on a length of about 300 feet, and the basin was widened at the entrance next the W. S. Loggie Co. wharf in an area about 100 feet square where the depth given was about 8 to 11 feet at low water. Spring tides rise 5.8 feet, and neaps 3 feet.

The quantity removed in scows was 9,902 cubic yards, of which 3,296 was first overcast; the material was mud, with soft sandstone towards the shore end of the basin.

PROVINCE OF QUEBEC.

LAC ST. LOUIS.

Dredging.

The site of dredging is in the main channel of the St. Lawrence, through Lac St. Louis, at the shoal patches which obstruct the channel upstream from the junction of the Ottawa river and the St. Lawrence main channel, 3 miles upstream from Lachine between Jacques Cartier and Chateauguay counties.

The object is to facilitate the passage of boats drawing 14 feet, tugs towing scows loaded with sand, etc. From May 26 to September 30, 1918, departmental dredge No.

116 worked on both sides of the main channel and removed at shoal No. 1, on the south side of the channel, 10,600 cubic yards scow measure; on shoal No. 2, north of channel, 13,600 yards; and at shoal No. 3, north of the main channel, 3,650 yards, making a total of 27,850 cubic yards scow measure for the season, in making a 16-foot channel clear at low water level. The material removed is clay, boulders, and hardpan.

Shoal No. 1 is situated at 5,800 feet upstream of the lower light of new range on the south side of the channel, a length of 350 feet parallel with present channel by 100 feet wide was dredged to 16 feet, corresponding to 14 feet on the upper sill of Lachine canal; shoal No. 2 is situated 4,000 feet upstream of lower light on north side of main channel, was dredged on a length of 350 feet parallel with channel by 150 feet wide to a depth of 16 feet; shoal No. 3 is situated 3,000 feet upstream of lower light on north side of main channel was dredged on a length of 600 feet by a width of 100, also to a clear depth of 16 feet.

From May 16 to September 15, 1917, departmental dredge No. 123 worked here and removed 29,500 cubic yards, scow measure, in making a 14-foot channel north of main channel, completing 41.6 per cent of the whole 14-foot project.

To complete to 16 feet below extreme low water with 2 feet subgrade will require the removal of 53,855 cubic yards, place measure, or 71,807 scow, over seven different shoals on both sides of main channel on a length of two miles for a 500-foot channel, and will take two working seasons for a dredge of the No. 116 type.

LAPRAIRIE.

Laprairie, a town in Laprairie county, is on the south shore of the St. Lawrence and a station on the Grand Trunk railway. (This work is described in the annual report for 1918.)

- (A) Dyke—Contract.—The contract with Quinlan and Robertson being cancelled, tenders were asked in August, 1918, to complete the following work on the dyke:—
- (a) In excavating a trench along and underneath the present western stone riprap a distance of 25 feet south of bridge and a distance of 30 feet at chainage 6,250, and to underpin and brace the western stone riprap to prevent it from crumbling when doing this excavation.
- (b) In filling the bottom of these trenches with a layer of stone 2 feet thick and 3 feet wide.
- (c) In underextending at those places the western stone riprap on a thickness of 18 inches following the same slope, to the top of the stone footing.
- (d) In rebuilding, where directed, the 18 inches stone riprap of western wall from chainage 2,800 to 4,200, and from 6,155 to 6,680.
- (e) In surfacing the western wall riprap with a layer of concrete 6 inches thick, from the point where surfacing was discontinued, to the bridge, and from the bridge to chainage 4,200. Part of this surfacing shall be 18 inches thick at the bridge approach.
- (f) In surfacing the western wall riprap from chainage 6,155 to 6,680 for the height of 5 feet above the stone footing with a layer of concrete 6 inches thick.
- (g) In altering from the slope of 1 in 4 to the slope of 1 in 1 with stone filling and riprapping, the eastern slope of dyke, the remaining distance from where the work was discontinued to chainage 4,200.
- (h) In surfacing part of eastern slope of the dyke approaching the bridge with a 12-inch layer of concrete.
- (i) In laying an 18-inch high dry stone wheel guard on both sides of dyke's road-way on its whole length from where the actual concrete curbs end.

(j) In regrading the whole of dyke roadway on an average width of 20 feet and and average thickness of 3 inches with stone, crushed stone, gravel, and sand, the whole properly rolled.

(k) In building a plank inclined roadway of access to the dyke at chainage 4,200.

The contract was awarded on September 14 to Duranceau and Poupart at an approximate price of \$22,874.

Up to April, the contractors had completed items A, B, C, D, E, G, H, K, 20 per

cent of item I, 20 per cent of item J, at a total cost of \$14,647.25.

(B) Plank Roadway.—In fiscal year 1915-16, in order to accommodate the traffic during the construction of the dyke, a plank roadway was constructed in eight days alongside the dyke for a length of 6,500 feet.

This roadway is 16 feet wide and consists of 3-inch plank laid lengthwise on 8 by 4 sleepers laid 3 feet apart. Where necessary, a wheel guard 8 inches high was built on each side of the roadway. This roadway was widened to 24 feet at the bends, and side ditches were provided.

Total expenditure \$14,924.32.

During the fiscal year 1916-17, the plank roadway and temporary bridge were maintained in good order. The planks were renewed as they broke, and the road was always in first-class condition.

This work was performed by day labour.

During the fiscal year 1917-18, the plank roadway and temporary bridge were maintained in good order; nearly all the planks were renewed. This work was performed by day labour.

During the present fiscal year, this plank roadway and temporary bridge were maintained in good order by day labour, at an approximate cost of \$3,375.46.

An additional \$500 was also expended on rent of land, shed, and advertising.

RIVIÈRE-DU-LOUP (EN HAUT).

This river flows through the county of Maskinonge, taking its rise in the Laurentian mountains, 74 miles north, and empties into the St. Lawrence on the northern shore of Lake St. Peter, at Louiseville.

During the season, the department decided to loan, without charge, the dredging plant P.W.D. No. 106 to the Tourville Lumber Mills Company, who operated the dredge at their own cost. Dredging operations were undertaken in front of their wharf for a distance of 1,200 feet by a width of 45 and to a depth of 10 feet at low water. Material removed was 10,450 cubic yards, scow measure, of clay and sand. Work was commenced September 25 and discontinued November 16, 1918.

ST. MAURICE RIVER (EASTERN CHANNEL).

The river St. Maurice flows through the Laurentian mountains for a distance of 360 miles, and discharges into the St. Lawrence at Trois Rivières.

A contract was entered into with the Laurin and Leitch Engineering and Construction Company, Limited, of Montreal, dated July 27, 1918, and as a help dredge *Progress*, *P.W.D. No. 116* was put to work in the eastern channel. The work performed during the season consisted of:—

1. The dredging of a part of a basin in front of the establishment of the Tidewaters Shipbuilding Company, Limited, the said basin being of an irregular form, measuring 900 feet in length by a mean width of 155 feet and a depth of 15 feet at low water. The total material removed on this work being 54,592 cubic yards, and the

dredging was done by dredge No. 4 of the Laurin and Leitch Engineering and Con-

struction Company, Limited.

2. Another small basin was dredged from the Canadian Pacific Railway bridge to 900 feet below, so as to permit vessels to turn the curve at this point. This basin is of irregular form, measuring 800 feet long with a width of 80 feet upstream, 150 feet in the middle and 40 feet downstream, and the depth is 15 feet at low water. This dredging was done by dredge No. 4 of the Laurin and Leitch Company, which removed 12,923 cubic yards, and dredge Progress, P.W.D., No. 116, which removed 8,263 yards. The balance of the dredging, 3,500 feet long by 40 wide at the bottom to a depth of 15 feet, was dredged for a great part by the Progress, No. 116, which removed 48,523 yards, and No. 4 of the Laurin and Leitch Company, removed 5,010 cubic yards from this channel.

A total of 72,525 cubic yards were removed by dredge No. 4 of the Laurin and. Leitch Company, and 56,786 yards by dredge Progress, P.W.D., No. 116, or a grand total of 129,311, scow measure. From soundings taken after dredging it was found that the place measurement was 122,616 yards, giving an expansion factor of 5.5 per cent. The material removed was clay, sand, and a few sheet-pilings of an old coffer dam of the Canadian Pacific Railway bridge.

The contract dredging was done at the rate of 18½ cents per cubic yard, scow measurement, and the sheet-piling removed was paid for in accordance with wrecking clause. Work was commenced August 4 and discontinued on account of the advanced

season on November 26, 1918.

ONTARIO.

FORT WILLIAM.

Fort William, district of Thunder Bay, is situated at the mouth of the Kaministikwia river near the northwest end of lake Superior and, together with Port Arthur, which directly adjoins it on the north, forms the western terminus in Canada of navigation on the Great Lakes.

The harbour consists of 13.02 miles of navigable channels in the Kaministikwia river and in the McKellar and Mission channels, which for the most part have been dredged to a depth of 25 feet below L.W.L. and have a general width of 500 feet between harbour headlines. The harbour frontage available for dockage amounts to 22.45 miles, of which 7.61 miles have already been built up.

Dredging.

Dredging was performed in this harbour during the current fiscal year under con-

tract by the Great Lakes Dredging Co., Limited.

This contract, which expired on December 15, 1918, covered all work of widening and deepening in the Kaministikwia river and Mission channel, and all work attended to during the past season was performed by dredge No. 6 and dredge Frank between the following dates: dredge No. 6, May 8 to November 26, inclusive; and dredge Frank, May 16 to November 13, inclusive.

The derrick scow Sampson was also used for a short time in connection with the cutting down of high clay banks and in the removal of boulders and of certain obstructions in the harbour, while a drill scow was in commission from November 11 to November 26, in drilling and blasting a bed of boulders in the Mission channel.

The total quantity authorized for removal during the season was 789,998 cubic yards, scow measure, consisting of 441,741 yards in the main area covered by contract and in the West Fort turning basin, and 348,257 yards in removing the C.N. Ry. Coal Dock area and widening the downstream approach to the West Fort turning basin.

The total quantity removed was 591,339 cubic yards scow measure, consisting of 434½ yards, class "A" material, and 590,904½ yards, class "B" material, while the quantities removed per dredge are as follows:—

The following work was performed:

Main Areas and West Fort basin-

Kaministikwia river.—The whole of the area to be improved in the development of the West Fort turning basin was dredged to grade, dredge No. 6 having performed the bulk of this work, and a total quantity of 187,672 yards was removed. Considerable difficulty was met in deepening the area in this basin, immediately fronting the property of the Canadian Car & Foundry Co., Limited, on account of the developments made by this company in constructing their shipbuilding plant, and later on in the season on account of the trawlers that, as they launched, were moored to the company's wharf, and consequently interfered to some extent with the operations of dredging.

The channel between the G.T.P. bridge and the upper end of the old C.N. Ry. coal dock was scraped by the dredge *Frank*, and a total quantity of 20,215 yards was removed

Certain shoals that were found to exist between the Mission channel and elevator "B" were removed by dredge No. 6, the quantity of materials in this case amounting to 10,657 yards.

A small shoal fronting the C.N. Ry. hard coal plant, that involved the removal of 529 yards was removed.

Mission Channel.—Certain shoal areas that existed between the head of the Mission channel, at its confluence with the Kaministikwia river, and the waterworks crossing were removed to grade by the dredge Frank, the quantity dredged being 10,415 yards.

Similar shoals that existed between the Fort William Coal Dock Company's hard-coal sheds and the entrance channel, containing 73,164 yards, were removed, both dredges being used over various portions of these areas.

Certain areas where shoaling had occurred in the entrance channel in Thunder bay were again dredged to grade, a quantity of 55,480 yards being removed by the dredge Frank.

Removal of C.N. Ry. Coal Dock and widening approach to West Fort Truning Basin-

Kaministikwia river.—The total quantity dredged in this work was 233,297 yards, of which quantity SS,306 yards were removed from the north side of the river and 144,991 yards from the south side.

All dredging was performed to a depth of 25 feet below L.W.L. or 601.86 feet above mean tide New York, N.Y.

In addition to the above-mentioned works, the Ogilvie Flour Mills Co., Ltd., dredged 1,152 yards and the Canadian Car and Foundry Co., Ltd., 1,780 yards, at their own expense, in removing shoals fronting their respective properties in the Kaministikwia river, for which these companies were responsible.

Total expenditure to March 31 last, under this contract, \$100,016.81.

The following unit prices obtained in the above contract, viz:-

Widening—Rock \$2.40 per cubic yard, s.m. All other materials, $10\frac{1}{4}$ cents. Deepening—Rock, \$2.85 per cubic yard, s.m. All other materials, $22\frac{1}{2}$ cents. Extra Haul—1 cent per cubic yard, s.m. per mile over $3\frac{1}{2}$ miles.

Synopsis of quantities removed by dredging under the above contract in accordance with the respective locations of areas dredged:—

Main Areas and West Fort Basin.		
Kaministikwia river—	# 0 # 0 # 0	
West Fort turning basin	187,672	
G. T. P. bridge to C. N. Ry. coal dock	20,215 10,567	
C. P. R. hard-coal plant.	529	
O. I. It. Hard-coar planter	020	218.983
Mission channel—		
Kaministikwia river to water-works crossing	10,415	
Hard coal shed to entrance	73,164	
Entrance channel	55,480	
		139,059
C. N. Ry. coal dock and widening approach to West Fort turning basin—		
North side Kaministikwia river	88,306	
South " "	144,991	
		233,297
Total (cubic yards scow measure)		591,339

In connection with the above contract, it might be stated that prior to the current fiscal year a total quantity of 15,264,361 cubic yards, scow measure, had been dredged at a total cost of \$2,530,287.61, so that the total quantity removed under this contract is 15,855,700 at a cost of \$2,630,299.42.

Removal of old C.N.R. Coal Dock:-

On June 10 last, an Order in Council was passed authorizing the acceptance of the revised tender of Stuart MacKenzie, of Fort William, for the removal of the superstructure and piling of the old C.N.Ry. coal dock at Fort William, at the following rates, viz.:—

170 58,400	cords at \$3 per cordlineal feet of piling at 10 cents per lineal foot	 	 	 \$ 510 5,840
	Total	 *, *	 	 \$6,350

This work was performed between June 15 and August 17 last, and the total quantities removed were as follows, viz:—

184.4 cords of timber.

42,150 lineal feet pay length of piling pulled.

Total expenditure under this contract was \$5,038.20.

X PORT ARTHUR. X

Dredging.

The city of Port Arthur has a fine natural location on the shore of Thunder bay, near the northwestern end of lake Superior. Its frontage on the lake, which can be considerably extended, is seven and one-half miles.

During the present season, a total pay quantity of 178,321·72 cubic yards, scow measure, was removed by the dredge *Excelsior* belonging to the Canadian Dredge Company, Limited, under contract. This quantity consists of 154,207·58 yards of class "B" material and 24,114·14 yards of class "A" material. The former class of material consisted principally of clay and sand, together with a certain quantity of soft shale rock. The latter class of material consisted of solid rock

obtained from the inner half of the slip fronting the Richardson elevator, all of which has been drilled and blasted, together with a certain quantity of rock boulders, each over 2 cubic yards in size, that were removed in stripping the rock.

The areas dredged, and the respective quantities of materials removed from said

areas, were as follows:-

Areas Dredged.	Quantities.
Slip between Saskatchewan Co-operative elevator and the United Grain Growers' elevator; removing shoals to 25 feet below	
L.W.L. (cubic yards s.m. class "B" material)	28,733
material)	43,229
And (cubic yards s.m. class "A" material) Entrance channel to Richardson slip, 270 feet wide, 25 feet below	21,114
L.W.L., and 1,300 feet long (cubic yards s.m. class "B" material. King's channel widening immediately to the north of main entrance	80,501
channel, deepening to 25 feet below L.W.L. (cubic yards s.m. class "B" material)	1,744

Low-water level, or the zero of guage, is 601.86 above mean tide, New York, and the range in water level during the present season was about 1.3 feet, varying from 0.5 feet below L.W.L. to 0.8 feet above L.W.L.

Expenditure, fiscal year ending March 31, 1919, \$69,386.17.

PORT BURWELL.

Dredging.

Sediment is deposited by Otter creek in the winding basin and between the piers, particularly during freshets. South of the breakwater, lake currents and storms drift sand into the dredged channel. A great amount of dredging is thus necessary to maintain a depth of water sufficient for navigation.

Otter creek, between the car-ferry slip and the public highway bridge, had become silted to such an extent that fishing tugs could not operate in this part of the river. A channel for their accommodation, and to allow boats to reach the public wharf, was therefore dredged, dimensions as follow: Length, 1,020 feet; width, 40 feet; and depth, 20 feet.

The material from the outer end of the entrance pier northerly is composed of silt, and from the outer end southerly it is chiefly sand with a mixture of silt near the piers.

Public Works dredge No. 117 began work April 8, and stopped August 31. Work was resumed on November 18 and discontinued for the season December 21.

The following table is the result of a study of place and scow measurement based on surveys made March, 1918, and August 15 to 22, 1918:—

DREDGING 1918-19.

Location.	Average dimension. in feet.	Cubic yds. S.M.	Cubic yds. P.M.	Exp. factor.
Turning basin north of ferry slip for plant. Between piers Channel, east breakwater. Entrance channel south breakwater. Channel in Otter creek. Total	$ \begin{cases} 80 \cdot 0 \times 840 \cdot 0 \times 8 \cdot 3 \\ 103 \cdot 3 \times 780 \cdot 0 \times 2 \\ 100 \cdot 0 \times 1,025 \times 2 \\ 246 \cdot 0 \times 752 \cdot 0 \times 2 \cdot 5 \\ 1,020 \cdot 0 \times 49 \cdot 0 \end{cases} $	57,144 26,125 30,323 62,581 25,786	39,332 8,459 16,230 25,000	71·4 208·8 85·7 150·3

It will be noted that the expansion factor is unusually large, due probably to a large quantity of sediment deposited by Otter creek and sand drifting on the lake bottom during the progress of the season's work.

The dredge was laid up at Port Burwell for convenience in making repairs and

resuming work during the ensuing season.

PORT STANLEY,

Dredging.

Port Stanley is an important fishing and commercial point.

Sand is deposited in the inner harbour and winding basin, particularly during freshets, by Kettle creek. Sand drifting on the lake bottom collects in the dredged channel south of the breakwaters. Public Works dredge No. 117 began work September 3, and stopped November 14. The area and quantities dredged were as follows:—

DREDGING PERFORMED 1918.

	Average Dimensions	Cubic Yards
Location	in Feet.	Removed P.M.
Inner harbour	160 by 737.5	17,406 26,272 17,379
Total cubic yards removed		61,057

Contractor M. J. Hogan dredged between the old Pere Marquette breakwater and the new breakwater in providing an approach for the construction of the breakwater. He was paid for this by schedule prices according to the terms of his contract for constructing the breakwater.

RUSCOM RIVER.

Dredging.

The Ruscom river enters lake St. Clair at a point 5 miles east of Belle river. In 1907, a channel having a depth of 6 feet was dredged; this remained open for six or seven years during which time there was a considerable increase in the amount of fish caught and shipped at this point. The present work was done under contract by the Windsor Dredging Company between June 4 and 26, with the exception of 174 yards of re-dredging which was done at a later date.

The dredging consisted of the cutting of a channel 27 feet wide, 1,950 feet long, and having a depth of 5½ feet below the zero of gauge. The zero of gauge used this year was one foot lower than the gauge used in 1907. The quantity removed was

6,501.4 cubic yards, and the cost of the work was \$1,300.20.

It is anticipated that this channel will in time need re-dredging.

SARNIA.

Dredging at Salt Block.

Sarnia is an important manufacturing town on the east bank of the St. Clair river, county of Lambton, 3 miles south of lake Huron.

For the purpose of assisting in the importation of coal to the Sarnia Salt Block and the Cleveland and Sarnia Saw-mills Company, a channel was dredged in Sarnia bay of the following dimensions: Length 1,030 feet, average width 63 feet, average depth of cut 2.884 feet.

The total quantity removed amounted to 7,152 cubic yards place measurement. The above work was done by the Ontario Gravel Freighting Company at a cost of 35 cents per cubic yard. The total cost of the work was \$2,503.20. The depth of water provided was 15 feet below the zero of the gauge at Point Edward, no allowance was made for slope of the river between Point Edward and Sarnia.

TORONTO.

The city of Toronto, with a population of half a million, and situated near the head of lake Ontario, possesses an exceptionally fine land-locked harbour, known as Toronto Bay. The harbour is protected by a large crescent-shaped island separated at each end from the mainland by the Eastern and Western channels, through which access to the bay is obtained.

(This work is described in the annual report for 1915.)

Section "A."—The eastern sea wall, length 17,295 feet, extending along the lake front from the Eastern channel to Woodbine avenue. This wall is of standard pile bent and concrete-top construction, but has not yet been commenced.

Section "B."—The Western breakwater consists of sections of wall running parallel to the extended shore line at approximately 300 feet distance.

During the past season, only rectification work was done on the breakwater. Approximately, 100 tie rods, 2 inches in diameter, were placed in the work, and some twenty-six square piles being also driven. This completes the rectification proper, but some parts of the work damaged or otherwise rendered useless have not been replaced by the contractors. These portions of the work have been deducted as shown below:—

Item.	Description of work.	Deduction.	Unit price.	Amount.
12	Cribwork Dredging	581 cubic yards	$\frac{4}{3} \frac{90}{75}$	\$3,678·40 2,846 90 1,666 50 151 20 \$8,343 00

Section "C."—Ship channel and turning basin. On this section of the work excellent progress has been made; all the old substructure work has been rectified; on the concrete superstructure 18,744 cubic yards have been poured, completing both walls of the ship channel, making a total of 13,002 lineal feet of wall.

As in the previous year, the contractors have done this work in the dry, maintaining the level of the water about 2 feet below the top of the bent piles.

In the turning basin, practically all round piles, caps, and stringers are in place. No work has been done on this section of the work this season.

During the season, the entire ship channel has been dredged to the required depth and the material deposited as back-fill.

Below is a summary of work performed during period from April 1, 1918, to March 31, 1919:—

Round piles	 	\$ 3,837	
Hemlock	 	302	40
British Columbia fir sheet piles	 	11,861	35
" in other parts of work	 	133	
Concrete	 	164,011	
Structural steel	 	20,835	
Drift bolts, etc	 	5,616	
Cast-iron bollards	 	5,477	
British Columbia fir waling	 	16,129	
Dredging	 	45,926	07
Total	 	\$274,131	46

Extra work done during the season amounted to \$216.73, consisting of placing corner plates at corners Λ , B, K, V, and Wl, and filling cast-iron bollards with concrete.

Section "D,' Retaining walls, Northern slip and Marginal way.—That portion of the contract known as the northern slip or the Don diversion channel was completed ready for back-fill during the fiscal year of 1916-17, as was also the north marginal way-wall.

On Section W-Wl, known as Polson's Extension (924 feet in length) the concrete portion of the superstructure was completed and the entire superstructure built during this season. This work consisted of placing 334 yards of concrete and 62,394 f.b.m. of timber.

On sections KV and VY, known as the south marginal way, the top lift of concrete was poured, 388 cubic yards, completing this section of the work.

No work was done on the ventilating channel walls during this season.

Following is a summary of the work performed during the period April 1, 1918, to March 31, 1919:—

Hemlock
" in other parts of work
Concrete
Reinforcing steel
Structural steel
Drifts, bolts, etc
British Columbia fir waling
Cast-iron bollards
Dredging in ventilating channel
\$5,272 05 . \$12,903 06
5,272 05
\$7,631 01

The deduction of \$5,272.05, shown above, for B.C. fir sheet piles, is due to an adjustment between progress estimates and final estimate.

General.—The gross value of the work performed and materials furnished by the contractors as per final estimate, dated December 17, 1918, is \$2,579,890.11.

The advance against materials in yards is now \$2,909.09, being \$40,426.65 less than on March 31, 1918.

The gross value of the work performed from April 1, 1918, to March 31, 1919, is \$273,419.47. The cost of inspection, engineering and maintenance and equipment of resident engineer's office for the period has been \$33,026.52.

On December 21, 1917, the department notified the Canadian Stewart Company, Limited, that on the completion of the ship channel walls, north and south marginal-way, that their contract would be terminated. This work was completed during the season 1918-19, and on February 4, 1919, an Order in Council was passed cancelling their contract.

On March 10, 1919, a new contract was entered into between the Department and Messrs. Roger Miller & Sons, Limited, of Toronto, for the completion of the turning basin and ventilating channel, and repairing and completing sections A, B, C, R, and S of the western breakwater.

The contractors are preparing for the coming season; work has been started on a railway spur line and road to the turning basin, and a yard on the water front of Toronto bay is being prepared for the making of concrete blocks for the breakwater superstructure.

MANITOBA.

HNAUSA.

Dredging.

The object of this work was to improve the berth beside the government wharf. Dimensions of the work were 81 by 90 feet, with an average cut of 6 feet.

The quantity of material removed was 156 cubic yards, place measure, consisting of hard clay.

P.W.D. dredge No. 201 was employed from July 22 to August 3, a possible time of 120 hours, of which 115 hours were lost mainly through storms and weather.

RED RIVER

New Channel Dredging.

The work at this place was for the purpose of maintaining the channel outside the protection work.

The dimensions of the work were 768 by 140 feet with an average cut of 3 feet. This work is required annually and varies with the extent and severity of the spring flood in the Red river.

The material removed consisted of river silt and clay, and the quantity removed was 11,941 cubic yards, place measurement, and was all cast over.

P.W.D. dredge No. 201 was employed from May 31 to July 20 and from August 5 to August 15, or a possible time of 534 hours, of which 426 were lost due to weather, repairs, towing, etc.

The cost of the work was \$6,976.79, or a cost per cubic yard of 58.4 cents.

SASKATCHEWAN.

BIG STONE RIVER.

The object of this work was to improve navigation in the Big Stone River rapids, near Cumberland House.

No work of any kind had been done at this locality in the past.

The work done during the past season was not completed as proposed, on account of the exceptionally high water in the Big Stone river, due to ice jams in the Saskatchewan river.

The work consisted of excavating clay and gravel by means of a slusher after blasting had been completed, the removal of large boulders and the clearing of a towing path, 1,271 feet long, for "lining" steamers and barges up the rapids. A channel 242 feet long and 30 wide, with a maximum depth of 3 feet at low water, was secured. The work lasted from January 11 to February 28, 1919. The total cost of the work was \$2,451.13.

CUMBERLAND LAKE,

Dredging.

The object of the work was to provide a channel through the bar in Cumberland lake, at the point at which it empties into the Big Stone river.

The work done during the past season consisted of one cut 4,140 feet long, 50 feet wide, with an average cut of 2.8 feet. During the summers of 1914 and 1915, 35,096 cubic yards were removed, or a place measure of 28,077 cubic yards. There still remains 20,000 cubic yards place measurement, to complete the work.

The material consisted of clay, gumbo, and sand.

The quantity removed amounted to 27,350 cubic yards, cast over, which with an expansion factor of 1.2 gives a place measure of 21,880 cubic yards.

P.W.D. dredge No. 208 was employed from May 20, to September 25, a possible time of 1,110 hours, 512½ hours being lost time, due mainly to storms and weather.

The cost of this work was \$7,935.23, or a cost per place measure cubic yard of 29.01 cents.

BRITISH COLUMBIA.

ESQUIMALT.

Coaling Jetty.

Plans and specifications were prepared and contract placed with Messrs. Palmer Bros., Vancouver, B.C., for the renewal of the naval coaling jetty, the old wharf being beyond repair.

A new wharf was constructed of the following dimensions: Wharf head 250 by 60 feet, main approach 183 feet 6 inches by 31 feet 10½ inches, side approaches 150 by 9 feet 6 inches and 134 feet 4 inches by 20 feet. Creosoted piles were used throughout, together with creosoted lumber for all bracings below H.W.L. The new wharf has a depth of 32 feet at L.W.L. at its face, being extended out considerably beyond the face of the old wharf. The work was completed in a thoroughly satisfactory manner in January, 1919, at a total cost of \$46,781.06. Improved methods of unloading and placing coal in the storage sheds adjacent to the wharf and delivering same to ships or scows should be provided; the existing system of using small trucks being both slow and expensive.

ESQUIMALT.

Dockyard Wharf.

Plans and specifications for the reconstruction of the dockyard wharf have been prepared and a contract was awarded to Messrs. McDonald & Watson, for the sum of \$52,924.07, unit prices.

FRASER RIVER.

Boneyard, Annacis Island.

To provide berthing and working room for scows and other departmental plant, stored at a Public Works storage yard on Annacis island, the departmental dipper dredge *Mudlark* was put on the work to dredge the necessary cut. The materials being too fine to hold in the scow pockets, the dredge *King Edward* (305) was put on the work April 2, 3, 11, and 12, 1918.

A cut 160 feet long and 100 feet wide was made, roughly at right angles to the protective wing dam opposite the storage yard, and to a depth of 20 feet below L.W.O.S.T.

The outer end of the cut meets the deep water of the main channel of the Fraser river at a point one mile southwest of New Westminster city.

A total of 3,825 cubic yards, place measurement, of light silt and sand was pumped out of the cut and deposited around the outer end of the wing dam, where it will act as a protection to it against scour.

Further dredging will have to be done in the course of a few years, the exact year being determined by action of the Fraser floods and the requirements for berthing room at that time.

Sandheads.

With the object of assisting the natural tendency of the Fraser river to find its way to the sea through a defined channel, and to train the waters into a course which is most desirable from the standpoint of navigation, the departmental dredge Fruhling (303) was operated during the whole of the fiscal year 1918-19 along the main channel and through the sandheads, from Steveston to the deep waters of the gulf of Georgia, a distance of $5\frac{1}{2}$ miles.

No accurate dimensions of the cuts made can be given, but an approximation would place the total length of area worked over at 9,400 lineal feet, and the widths as varying between 200 and 300 feet; these cuts were made along a definite and predetermined line paralleling the existing and proposed jetty line, and the line of greatest depth of river bed.

Between the fiscal years 1910-11 and 1918-19, both inclusive, a total of 5,315,467 cubic yards of material have been removed from the channel by dredging. The work done during the fiscal year 1918-19 has assisted in maintaining a minimum depth of 14.0 feet L.W.O.S.T., or 26 feet on a 12-foot tide through the channel, and the work is still under way.

Some 818,048 cubic yards, hopper measurement, of sand and silt were removed from the cuts between buoys 1-3, 9-11, and 15-18.

The duration of the improvements made in the last fiscal year cannot be determined, but each year's work has a tendency to make more or less permanent the channel trained by the existing jetty.

Steveston.

To provide a sufficient depth of water to allow small freighters, tugs, etc., to tie up to and remain alongside the wharves of operating canneries at Steveston during any stage of the tide, berths were dredged in front of the plants of the Imperial Cannery to 10·0 feet below L.W.O.S.T., the Phænix Cannery and the Dominion Products Company to 8·0 feet below L.W.O.S.T.

There were three berths dredged: that in front of the Imperial Cannery is 900 feet long and 155 wide; that in the front of the Phænix Cannery is 1,000 feet long and 155 wide; and that in front of the Dominion Products Company's plant is 200 feet long and 150 wide. These berths are isolated from the main channel of the Fraser by shoal water at low tide, but advantage is taken of high water periods to get in and out of the berths.

A total of 56,000 cubic yards (place measurement, based on a survey) of sand and silt were removed from the three berths. As the work was performed by the suction dredge King Edward (305), no scow measurement is given or computed.

The works were performed between the following dates: June 17 to 26; July 2 to 23; and October 30 to November 9, 1918, a total of 43 days, including time getting on the work, etc.

Steveston, New Channel.

For several years previous to 1918, the waters of the Fraşer, running through the channel known as Woodwards slough (the main navigable channel at that time) showed a decided tendency to use a channel farther to the north, with the result that the old channel became subject to shoaling through silting, and the new channel offered deeper water for navigation to a point where the two channels meet again opposite the town of Steveston. At this point, the navigation of the new channel was impeded by a large bar of sand, silt and clay. Early in 1918, it was decided to dredge a channel through this bar rather than try to keep the old Woodwards slough channel clear of constantly forming shoals.

The dredge King Edward (305) was put on the work May 8, and working between the following dates she dredged a channel 5,150 feet long and 300 feet wide, to a depth of 16 feet at L.W.O.S.T.

May 8 to June 15, July 24 to August 31, September 12 to October 29, November 11 to March 26.

In dredging the channel a total of 545,900 cubic yards of materials were removed. In addition to the work in the new channel performed by the dredge King Edward, a small triangular area at its westerly end, and connecting it with the main river channel was dredged to 16 feet at L.W.O.S.T. by the dredge 303.

Work was performed between October 16 and November 30; according to the dredge returns the quantity of materials removed was 114,700 cubic yards, hopper measurement, of silt, sand and clay.

Woodwards Landing.

To provide sufficient berthing room at the Provincial Government ferry dock at Woodwards Landing, for the ferries plying between this point and Ladner, 2½ miles distant, it was asked that the berth, which had silted up, be dredged to 11.0 feet at L.W.O.S.T.

The dredge King Edward (305) was put on the work March 27, 1918, and a cut roughly 100 feet long and 50 feet wide was made in front of the wharf, to the 11-foot contour of the river bottom.

A total of 195 cubic yards (place measurement) of sand and silt were removed in the one day's operations.

HARDY BAY.

Hardy bay is situated at the north end of Vancouver island. The old wharf, which had been built many years ago, was carried away in a storm early in 1918. It was decided to replace this by a float, for the construction of which the tender of Messrs. McDonald & Watson, Victoria, for \$2,136 was accepted, but owing to bad weather conditions, the work has not been commenced at the end of the fiscal year.

KICKING HORSE RIVER.

The channel of Kicking Horse river, at Golden, was obstructed by an accumulation of gravel carried down from the canyon above the town and deposited on the flats on which the town is built. At one point the gravel had formed a bar over six feet in height, the top of which was only one foot below the level of the adjoining banks, and during high water seasons of 1916, 1917, and 1918, the water overflowed these banks and flooded the adjacent portions of the town, and the farming lands in the vicinity, to a depth of several feet, doing an enormous amount of damage besides causing great inconvenience. To prevent further flooding during future periods of high water, it was decided to clear out the obstructions in a part of the present channel, past the point of the most severe flooding and bank erosion, thus forming a new channel 150 feet wide and approximately 3,400 in length, with an average depth of 6 feet.

Funds for this work were provided by the appropriations of \$12,200 by the pro-

vince of British Columbia, and the same amount by this department.

The Canadian Pacific Railway Company, which is largely interested in the prevention of future floods, have lent a 3½ yard steam shovel which is being used for excavating above water, and the excavation below water is being done by three steam drag scrapers owned by this department.

The work of excavating was started during November, 1918, and by March 31, 1919, 60,030 cubic yards of material had been moved and a pile and timber wall, 600 feet long had been constructed.

The expenditure to March 31 was \$23,073.26.

Work is still in progress.

SQUIRREL COVE.

A new float was built here, 18 by 36 feet, and an approach 6 by 100 feet. The float was anchored with two 3-ton rocks, and two 50-foot anchor chains; expenditure was \$352.50.

VANCOUVER.

On March 5, 1918, a contract was entered into between the department and Messrs. Hodgson & King for the construction of a freight shed on the west side of the government wharf, and work was started about April 1, 1918, and was finished January 4, 1919, as a cost of \$129,280.

The contract price was \$128,274, and two extras, the alteration of the doors on the east side costing \$786, and the laying of the track on the west side of the shed

\$220.

On September 27, 1918, a contract was entered into between the department and the Canadian General Fire Extinguisher Company for the installation of a sprinkler system in the two sheds on the government wharf. The work was commenced about October 1, 1918, and was completed on March 31, 1919, at a cost of \$33,194.73. The contract being a lump sum of \$32,853.45, and an extra of \$341.28 for carrying the power wires from the pole line to the air compressors, which were installed as the system is what is known as the dry-pipe system to prevent freezing, the building not being heated.

The other expenditures on the Vancouver wharf consisted in laying rails on the west side of the shed, and connecting the tracks with the Canadian Pacific Railway at

a cost of \$1,790.29.

The total expenditure for this fiscal year was \$164,265.02.

Dredging.

Coughlan's Shipyards, False Creek.—To enable ships built in the Coughlan's shipyards to be launched into the slips alongside the launching ways, it was asked that these slips and the berth at the end of the dock be dredged to 12.0 feet at L.W.O.S.T.

A contract was entered into with the Pacific Dredging Company to dredge some

22,000 cubic yards of materials at the rate of ten (10) cents per cubic yard.

Work was started May 4, 1918; between this date and May 20, 15,816 cubic yards of silt and stiff clay was removed from the slips and pumped to the head of False creek, on the area reclaimed for the Canadian Northern Pacific Railway Company.

The area dredged over consists of three parts: a berth on the west side having an average length of 205 feet and a width of 62 feet, a berth on the east side having an average length of 311 feet and a width of 62 feet, and an end berth connecting the two former 127 feet long and approximately 80 feet wide. All of these were dredged out to the 12-foot contour line paralleling the main 20-foot channel of False creek.

As it was found that a suction dredge could not remove all of the harder materials encountered, a new contract was entered into with J. W. Pike to perform the remainder of the work with a dipper dredge, at the rate of twenty-eight (28) cents per cubic yard. This work was commenced June 13 and completed September 18, 1918.

A total of 3,297 yards, place measurement, of stiff clay and boulders was removed. Scow measurement was 4,455 cubic yards, an expansion factor of 35 per cent overplace measurement.

The total yardage removed and total cost is as follows:—

Pacific Dredging Co	15,816 3,297	cubic yards at	10 cents per yard. 28 " "	\$1,581 60 923 16
Total	19,113	86	-	\$2,504 76

Vancouver Gas Works, False Creek.—To provide berthing and working room for scows and tugs alongside the Vancouver Gas Company's plant and wharf on False Creek, it was asked that the slip be dredged to 12.0 feet at L.W.O.S.T.

A contract was entered into with J. W. Pike to remove 12,850 cubic yards of silt, boulders, and hardpan at a rate of thirty-six and a half (36½) cents per cubic yard.

Work was commenced March 11 and completed as far as possible May 8, 1919, when a total of 6,697 cubic yards of materials had been removed from the slip.

Up to and including March 31, 1919, 2,555 cubic yards of materials had been removed at a cost to the department of \$932.58. The above yardage is place measurement, as against 2,970 cubic yards scow measurement, an expansion factor of 16 per cent over place measurement.

The area dredged over is 318 feet long and, over the greater part of its length, 117 wide, with the only dredge available which could pass under the Georgia Street viaduct, it was not possible to dredge to the full depth desired over the entire area, owing to the extremely hard materials encountered.

The work done would, however, seem to meet the requirements of the tugs and scows operating in the slip, and the depth should be maintained for at least five years.

VICTORIA.

On September 7, 1918, a contract was awarded for the construction of a freight shed, 200 feet by 199 feet, together with the necessary trackage on pier No. 3.

The shed is similar in design to the one constructed last year on pier No. 2 and being located 200 feet from the inner end of the pier can be extended at both ends if at any time the business of the port so warrants.

The trackage which connects with the existing system and ferry slip, consists of surface tracks on each side of the pier extending to the outer end and a depressed track extending to the end of the shed.

Work was commenced October 7 and proceeded slowly on account of delay in delivery of materials till the beginning of 1919 when better progress was made.

At the end of the fiscal year work to the value of \$57,341, or 75 per cent of the total amount of the contract price of \$76,495, had been done, and the whole contract will be completed in May, 1919.

PIER NO. 3.

On December 27, 1918, a contract was awarded for the construction of an adjustable slip and the alteration of protective fenders on pier No. 3.

The slip is located on the north side of the pier opposite the centre of the shed now under construction, and the work consisted of the removal of a portion of the existing concrete parapet wall, lining with concrete, the framing and building-in of the slip with lifting mechanism, and the replacement of 200 feet of rigid fenders with boom logs.

Work was commenced January 29, 1919, and the contract was completed the last week in March.

The contract was \$3,500.

DREDGING OPERATIONS.

Contract Dredging and Dredging by Days' Labour, 1918-19.

Port Arthur, Ont .-

Under agreement No. 9490 with W. E. Phin, dredge Excelsior.

Quantity removed: Class A, 24,114.14, Class B, 154,207.58 cubic yards, scow measurement at \$2 per cubic yard, Class A, and 13 cents Class B, of rock, clay, sand, and gravel, \$68,275.26; additional paid dredging in 1917, in Richardson Slip by Richardson & Sons, \$1,301.07; inspection \$929; total expenditure \$70,405.33.

Work commenced May 13, 1918; completed November 20, 1919.

Object of work: To continue by dredging the scheme of having 25 feet depth all over the harbour.

Fort William, Ont .-

Under contract No. 7339 with Great Lakes Dredging Co. Dredge No. 6 and Frank. Quantity removed: Class B, 590,904½ cubic yards, Class A, 434½ cubic yards, scow measurement at \$2.40, \$2.86 per cubic yard, Class A, and 10¼ cents 26½, 22½ cents, Class B; clay, sand, gravel and rock. Average for all materials, 16.9 cents.

Amount passed for payment, \$100,016.81; less, held back by order, \$1,500.00 Inspection, etc., \$3,350.50; total expenditure, \$101,867.31.

Work commenced May 8, 1918; completed November 26, 1918.

Object of work: To complete dredging of channels of Mission and Kaministikwia rivers on basis of 500 feet width and 25 feet depth and to complete Westfort. turning basin.

False Creek, Vancouver, B.C.—

Under agreement with J. W. Pike, dredge Beaver No. 2.

Quantity removed: 3,297 cubic yards place measurement at 28 cents per cubic yard, class B.

Amount passed for payment, \$923.16.

Work commenced, June 13, 1918; completed September 20, 1918.

Object of work: dredging channel and berth at lay-to berth, at Coughlan shipyard.

False Creek, Vancouver, B.C.—

Under agreement, with Pacific Dredging Co., dredge No. 1.

Quantity removed: 15,816 cubic yards, place measurement at 10 cents per cubic yard, class B; hardpan and clay.

Amount passed for payment, \$1,581.60; total expenditure, \$1,581.60.

Work commenced, May 11, 1918; completed May 20, 1918.

Object of work: Dredging channel berth at Coughlan shipyard.

Fort William, Ont-

Under contract No. 11646 with Stewart MacKenzie.

Quantity removed: 184.4 cords at \$3; 42,150 lineal feet piling at 10 cents per lineal foot.

Amount passed for payment, \$4,768.20; inspection, \$270; total expenditure, \$5,038.20.

Work commenced, June. 1918; completed August 17, 1918.

Object of work: removal of superstructure and piling of old Canadian Northern railway dock.

Sarnia, Ont.

Under agreement with Ontario Gravel Freighting Co.

Quantity removed: 7,152 cubic yards, place measurement at 35 cents per cubic yard, class B; clay.

Amount passed for payment, \$2,503.20; total expenditure, \$2,503.20.

Work commenced, April 17, 1918; completed, May 14, 1918.

Object of work: To dredge channel in Sarnia bay into and along the front of the wharf of the Dominion Salt Company.

Ruscom River, Ont.

Under agreement with Windsor Dredging Co. dredge, Reaume.

Quantity removed: 6,501 cubic yards, place measurement at 20 cents per cubic yard, class B; sand and clay.

Amount passed for payment, \$1,300.20; inspection, \$13.10; total expenditure, \$1,313.30.

Work commenced, June 10, 1918; completed, July 16, 1918.

Object of work: To dredge channel 5 feet deep and 27 feet wide at low water at mouth of river.

Hardwick, N.B., McLeans Gully.

Under contract No. 11496 with F. A. Fowlie, dredge Fowlie.

Quantity removed: 8,884.6 cubic yards, scow measurement at 36 cents per cubic yard, class B; sand and mud.

Amount passed for payment, \$3,198.45; inspection, \$122.50; total expenditure, \$3,320.95.

Work commenced, June 24, 1918; completed, October 11, 1918.

Object of work: Channel 5 feet deep from Miramichi bay through shoal in McLeans gully.

St. Maurice River, Three Rivers, Que., Eastern Channel.

Under agreement contract No. 11775 with Laurin and Leitch, Engineering and Construction Company, dredge No. 4.

Quantity removed: 72,525 cubic yards scow measurement at 18½ cents per cubic yard, class B; clay, sand and mud.

Amount passed for payment, \$14,098.82; inspection, \$712.76; total expenditure, \$14,811.58.

Work commenced August 4, 1918; completed, November 15, 1918.

Object of work: Channel 40 feet wide, 16 feet deep, from St. Lawrence river to shippard of Tidewater Shipbuilders, Limited.

N. W. Miramichi River, N.B., Lawlor's Shore.

Under contract No. 11,803 with Peter England.

Quantity removed: 54,994 cubic yards, seew measurement at 44 cents per cubic yard, class B; sand.

Amount passed for payment \$2,419.74; inspection, \$130.26; total expenditure,

Work commenced August 28, 1918; completed September 30, 1918.

Object of work: Channel through shoal.

Fourchu, N.S.

Under contract No. 11,933 with Atlantic Dredging Company, dredge *Pepperill*. Quantity removed: 8,694 cubic yards, scow measurement at 60 cents per cubic yard, class B, mud.

19 - 4

Amount passed for payment, \$5,216.40; inspection \$168.11; total expenditure, \$5,384.51.

Work commenced October 12, 1918; completed November 13, 1918.

Object of work: Enlarge basin at government wharf.

Mill Creek, N.S.

Under day's labour, hand dredging, with C. E. W. Dodwell, District Engineer. Amount passed for payment, \$147.25; total expenditure, \$147.25.

Work commenced November, 1918; completed February, 1919.

Object of work: Removal of sand bar at end of wharf to allow vessels to pass in and out of Mill creek.

Kingsport, N.S.

Under agreement with Mr. David White.

Quantity removed: One boulder.

Amount passed for payment, \$20; total expenditure \$20.

Work completed June, 1918.

Object of work: To remove boulder carried by the ice and deposited in the berth alongside public wharf.

Naufrage, P.E.I.

Under day's labour, with District Engineer.

Amount passed for payment, \$771.69; total expenditure, \$771.69. Work com-

menced June, 1918; completed November, 1918.

Object of work: To dredge between piers to give increased depth for fishing boats.

CALENDAR YEAR DEPARTMENTAL DREDGING REPORT, 1918.

MARITIME PROVINCES.

Dredge.	Date.	Locality.	Material.	Quan- tity cu. yds.	Locality Cost.	Total Cost.	Cost per cu.yd.
		Not in commission				\$ cts. 13,673 35 3,366 39	
	Sept. 28-Dec. 4	Kelly' Reach North Sydney	Stones, gravel and	82,200	19,219 96	3,126 87 19,219 96	0.233
"No. 6"	Jan. 1-19 May 8- June 26.	N.S. Out of commission	Mud	10,955	13,168 08	170 00	1.202
	Dec. 12-31	Abbott's Harbour, N.S	Mud, sand, stones	1,832	3,129 00		1.708
"No. 9"	June 5-July 6	Pownal, P.E.I	Brick clay, mud and boulders.	12,787 8,678	6,159 72	16,297 08	1·274 0·71
	July 8-Oct.31	Cape Tormentine, N.B	Sand, rock, mud, brick clay.	23,647	16,734 58		0.70
"No. 11"		Not in commission				3.492 33	
	June 17-27	Chatham, N.B., Canada Dock Loggieville, N.B. Shippegan, N.B.	Soft mud	6,326	1,333 88 2,420 75 22,243 78		0.382
"No. 15"		Not in commission Not in commission Rented to Foley Bros., Welch,				983 92 5 70 65	
No. 3" "Stonelifter		Stuart & Fauquier Not in commission				720 47 1,571 81	
No. 1" Tug "Lisgar" Tug "Frederic-		Rented—Customs Dept Yarmouth Harbour	Breaking ice			2,023 40 1,629 68	
ton" Tug "Canso"		Rented-Naval Dept	**			251 09	

ONTARIO AND QUEBEC.

"No. 4" Not in commission 1,880 91 "No. 101" Dismantled 889 68 "No. 102" Not in commission 1,152 91 "No. 103" Not in commission 3,570 45 "No. 106" Not in commission 2,369 64 "No. 109" Not in commission 10,441 91 "No. 110" Not in commission 10,441 91 "No. 111" Not in commission 905 29 "No. 112" Not in commission 905 29 "No. 114" Sold to I. W. Hennessy, Inc. 1,243 32 "No. 115" Not in commission 1,243 32 "No. 116" May 28-Sept. 30. Lake St. Louis Hardpan, boulders and clay. 33,055 17 "No. 116" May 28-Sept. 30. Lake St. Louis Hardpan, boulders and clay. 27,850 23,122 23 0.83 "No. 116" Apr. 8-Aug. 31. Port Burwell, Ont. Silt, sand and mud. 175,572 27,319 97 0.15 "No. 117" Apr. 8-Aug. 31. Port Burwell, Ont. 25,786 3,803 84 0.14 "No. 118" Not in commission 1,317 26 0.15 "No. 119" Not in commission			·					
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"No. 117" Apr. 8-Aug. 31 Port Burwell, Ont Silt, sand and mud. 175,572 27,319 97 0.15 Nov. 18-Dec. 17 Port Burwell, Ont Clay, sand, mud. 60,057 9,599 03 0.15 "No. 118" Not in commission. 261,415 40,722 84 0.15 "No. 119" Not in commission. 1,817 10 "No. 120" Not in commission. 1,377 26 "No. 121" Not in commission. 5,939 64 "No. 123" Not in commission. 5,939 64 "No. 101" Not in commission. 10,612 77 Stonelifter Not in commission. 56 86 "No. 102" Not in commission. 56 86 "No. 102" Rented to Price Bros. 220 69		Oct. 1-140V. 10	St. Maurice River	Clay and sand	50,100	9,952 94	1	0.174
"No. 117" Apr. 8-Aug. 31 Port Burwell, Ont Silt, sand and mud. 175,572 27,319 97 0.15 Nov. 18-Dec. 17 Port Burwell, Ont Clay, sand, mud. 60,057 9,599 03 0.15 "No. 118" Not in commission. 261,415 40,722 84 0.15 "No. 119" Not in commission. 1,817 10 "No. 120" Not in commission. 1,377 26 "No. 121" Not in commission. 5,939 64 "No. 123" Not in commission. 5,939 64 "No. 101" Not in commission. 10,612 77 Stonelifter Not in commission. 56 86 "No. 102" Not in commission. 56 86 "No. 102" Rented to Price Bros. 220 69					04 090		00 055 17	0.00
Nov. 18-Dec. 17 Port Burwell, Ont. Sept. 2-Nov. 16. Port Stanley, Ont. Clay, sand, mud 25,786 3,503 84 0.147	60No. 1172	A 0 A 01	B4 B - 11 O-4	C'14 1 1 1	84,030	07 010 05	33,055 17	
Sept. 2-Nov. 16. Port Stanley, Ont. Clay, sand, mud 60,057 9,599 03 0-150	NO. 117	Apr. 8-Aug. 31.	Fort Burwell, Ont	Siit, sand and mud	175,572			
"No. 118" Xel		Nov. 18-Dec. 17	Port Burwell, Ont		25,786	3,803 84		
"No. 18" Not in commission 260 13 "No. 19" Not in commission 1,817 10 "No. 120" Not in commission 1,377 26 "No. 121" Not in commission 5,939 64 "No. 123" Not in commission 10,612 77 Stonelifter Not in commission 600 00 "No. 101" Not in commission 56 86 "No. 102" Not in commission 220 69		Sept. 2-Nov. 16.	Port Stanley, Ont	Clay, sand, mud	60,057	9,599 03		0.159
"No. 18" Not in commission 260 13 "No. 19" Not in commission 1,817 10 "No. 120" Not in commission 1,377 26 "No. 121" Not in commission 5,939 64 "No. 123" Not in commission 10,612 77 Stonelifter Not in commission 600 00 "No. 101" Not in commission 56 86 "No. 102" Not in commission 220 69					201 415		40 500 04	
"No. 119" Not in commission 1,817 10 "No. 120" Not in commission 1,377 26 "No. 121" Not in commission 5,939 64 "No. 123" Not in commission 10,612 77 Stonelifter Not in commission 600 00 "No. 101" Stonelifter Not in commission 56 86 "No. 102" Stonelifter Not in commission 220 69	HAT- 11012				261,415		40,722 84	0.155
"No. 120". Not in commission. 1,377 26 "No. 121". Not in commission. 5,939 64 "No. 123". Not in commission. 10,612 77 Stoneliter Not in commission. 600 00 "No. 101" Not in commission. 56 86 "No. 102" Not in commission. 220 69			Not in commission					
"No. 121" Not in commission 5,939 64 "No. 123" Not in commission 10,612 77 Stonelifter Not in commission 600 00 "No. 101" Stonelifter Not in commission 56 86 "No. 102" Rented to Price Bros. 220 69	10. 119		Not in commission					
No. 123	No. 120"		Not in commission					
Stonelifter Not in commission	No. 121'		Not in commission					
"No. 101" Stonelifter Not in commission 56 86 "No. 102" Rented to Price Bros. 220 69			Not in commission				10,612 77	
Stonelifter Not in commission 56 86 "No. 102" Rented to Price Bros. 220 69			Not in commission				600 00	
"No. 102" "Steam Der- Rented to Price Bros. 220 69								
"Steam Der- Rented to Price Bros. 220 69			Not in commission				56 86	
rick" May-July (\$380).	Steam Der-						220 69	
	rick"		May-July (\$380).					

Dredge.

Date.

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Total

Locality

Cost

per

Quan-tity

MANITOBA, SASKATCHEWAN AND ALBERTA.

Material.

Locality.

Dredge.	Date.	Locality.	Material.	cu. yds.	Cost.	Cost.	cu.yd.				
"No. 201"	May 31-July 20	Mouth of Red River	Sandy clay		\$ cts.	\$ cts.	\$				
	Aug. 5-15 July 22-Aug. 3	Hnausa	Hard clay	11,941 156	8,773 61 405 38		$0.734 \\ 2.598$				
"No. 202" "No. 204" "No. 205"		Not in commission		12,097		9,178 99 1,614 30 1,327 27 1,571 93					
"No. 208"	May 20-Sept. 25.	Not in commission	Clay, sand and gum- bo.	27,350	7,902 40	7,902 40 1,145 77					
						-,0					
BRITISH COLUMBIA.											
"No. 301"	Jan. 1-12 Jan. 14-Mar. 31	Nanaimo Harbour Victoria Harbour	Broken rock Silt and broken rock	1,277 27,184	3,429 17 20,908 44		2.68 0.769				
"No. 302" "No. 303"	Jan. 1-Oct. 12 Dec. 2-31	Not in commission	Sand and clay	28,461 762,400	59,794 16	24,337 61 745 35	0.855				
	Oct. 14-Nov. 30.	Woodwards Slough	Sand and clay	114,700	11,584 80		0-101				
"No. 304"	Mar. 4-Mar. 6 Mar. 7-16	Okanagan River (Head) Okanagan R. Stn. 27, 29	Sand Sand and mud	877,100 125 795	294 82 1,579 38	71,378 96	0.081 2.358 1.986				
"No. 305"	Mar. 7-14	Shipyd. Coquitlam Burr's Landing. Brunette Sawmills. Eburne. Annieville Bar Sidney Mills. New Channel, Steveston	"	35,065 6,395 30,895	5,125 24	1,874 20	0.146				
}	June 17-July 8	Cannery Channel, Steveston		33, 100							
	July 9-13 Nov. 1-Nov. 9	Imperial Channel Dominion Products	44	14,015 9,785	1,392 00 1,231 10		0·099 0·125				
"No. 306" "No. 307"	Jan. 1-25 Jan. 26-Mar. 9	Parthia Shoal, First Narrows. Victoria Harbour. Coquitlam Boneyard.	Rock and clay	3.875	32,701 43 3,647 71 8,428 79	53,995 40 32,701 43	0.594 0.941 0.653				
						12,441 02	0.737				
"No. 309" "No. 311" "No. 313" "Rockbreaker	Jan. 1-Mar. 31 Jan. 1-Mar. 31	Not in commission	Sand Rock	55,200 1,576	3,811 13 9,910 61	181 50 3,811 13 741 91 9,910 61	0.690				
10 1"	Jan. 1-Feb. 28	Nanaimo, B.C	Rock	1,194	10,828 25		9.06				
Drilling		Not in commission				1,018 86					

DRY DOCKS.

CHAMPLAIN DRY DOCK.

During the fiscal year, the following works were executed:

Excavation.—The excavation above and below coping and the submarine excavation were completed and amounted to:-

About conin-	Commo	n excava	tio	n		 	 	34,420	cubic	yards.
Above coping.) Rock e	xeavation			 	 	 	3,902	44	6.0
Below coping.	* **	6.8			 	 	 	17,740	66	6+
Submarine.	8.6	4.6			 	 	 	10.300	4.6	4.6

Concrete work.—The concrete work was completed in the dock walls and pier superstructure, the total yardage of concrete laid amounted to 7,266 in the dock proper, and 7,774 for the crib superstructure.

Granite.—The laying of the granite was completed and amounted to 9,435 cubic feet.

Cribwork.—The last three cribs were set in place, the total yardage of cribwork amounted to 13,337 cubic yards.

Gravel road, etc.—Half of the gravel road was completed and all the bollards, capstans, lamp posts and galvanized ladders on the dock sides were set in place.

Power house and pump house.—The work in the power house and pump house consisted in testing and adjusting machinery, and replacing what did not fill the requirements of the specifications.

Generally.—As the machinery installed did not prove satisfactory when tested and inspected, deductions were made in order to guarantee the completion and for putting the machinery installation in good running order. The amount held back is \$33,755.

ESQUIMALT GRAVING DOCK.

During the fiscal year ending March 31, 1919, the dock was occupied 206 days, in which time twenty ships were docked. Besides attending to the docking and undocking of the above ships the staff were variously employed in attending to the up-keep of machinery, buildings and grounds. The buildings have been painted and minor repairs effected where necessary, so that all are now in good condition with the exception of the lumber warehouse which will require a new roof in the near future, and the chief engineer's dwelling which requires extensive repairs and its condition is such that an entirely new house is required. The dock gate has been cleaned and painted on the exposed side, and has been provided with a small portable electrically driven centrifugal pump to be utilized for pumping the water from the caisson when same is moved from the inside to the outside berth, and thus avoid the former inconvenience of waiting for the tides. The intermediate sleeve to one of the main pumps was repaired by fixing a strengthening band round it, and both circulating pumps to the main engine and chambers were re-bored and plungers made to fit. Four of the electric light poles on the east side of the dock were renewed.

Owing to heavy motor traffic in the winter months, the condition of the roads through the grounds became very bad in wet weather. These roads were repaired with ashes, but the result was not very satisfactory, and it is advisable that a portion of the roads should be properly surfaced, while the renewal of two dolphins near the dock entrance is required, due to the action of marine borers.

The general condition of the plant is good, but the efficiency of the dock would be considerably improved by the provision of compressor and a travelling crane.

The total expenditure to March 31, 1919, was \$20,293.93.

KINGSTON DRY DOCK.

During the year, work of renewal of cribwork above water-line along face of the wharves at the government dry dock was done to provide wharfage for vessels entering dry dock. The dock is leased to the Collingwood Shipbuilding Co., and was urgently in need of repairs.

Work was done from June 1, to January 22, at different times, and the cost was

\$9,275.

LOCKS AND DAMS.

QUEBEC.

RIVER ST. CHARLES-LOCKS AND DAM.

(The description of the work to complete the proposed locks and dam has been fully covered by the annual report of 1916-17.)

The work performed during the present fiscal year is: The railway cribwork between the concrete piers of the sluiceway in the line of the dam on the north side of the river St. Charles, which had to be removed before the sluiceway could be finished, was in such bad condition that it had to be removed during the summer, and the steel girders, which were under contract with the Dominion Bridge Company, were erected to replace the cribwork to carry the railway tracks with safety. The contractors for the construction of the locks and dam abandoned their contract. The contract was afterwards officially cancelled, and the plant taken over by the Department of Public Works.

RIVIÈRE DU LIÈVRE-LOCK AND DAM.

During the past season, the lock has been kept in operation. The booms were placed during April, May, and June, removed and placed in winter quarters in November. Minor repairs to the lockmaster's house also effected. Some 15,000 feet b.m. B.C. fir was also purchased to build a new gap boom, but, owing to the early break up of winter roads, this material could not be hauled, and was stored in Buckingham to be taken up by water early this spring.

Departmental dredge No. 102 and plant was looked after in 1918-19; throughout the fiscal year, the hulls of all floating plant were kept pumped.

Expenditure during the fiscal year, \$2,354.41.

YAMASKA LOCK AND DAM.

The lock and dam built between 1882 and 1885 are situated about two miles below the village of St-Michel d'Yamaska, where the Q.M. & S railway crosses the river, and where the Government built a wharf in 1909.

The dam consisted of a stone-filled crib, with plank sheathing on the upper side, 502 feet, with a stone-filled close-faced crib abutment at each end.

The lock is a masonry construction with crib guide wings at each end, 33 feet wide (inside of walls) and 125 feet between upper and lower gates, minimum draught over the sills 4.14 feet.

The reconstruction of a part of the dam started the previous year was continued. The dam and lock being in so dilapidated a condition that its complete reconstruction would be necessary and, on the other hand, the traffic on this river is so small that it does not command such a large expenditure. In view of these facts, it has been decided not to continue the operation and maintenance of these works, and for these reasons the \$1,500 voted for partial reconstruction were not expended.

The lock was operated during the year at a cost of \$1,761.84.

SLIDES AND BOOMS.

OTTAWA RIVER WORKS.

OTTAWA RIVER.

North Chaudière Station. The only expenditure at this station was for timber for an apron at the outlet of the lower slide.

Cheneaux Station.—The outlay was for linseed oil, turpentine, and paint used in repairing the boats required by the boom master and his men.

Tributaries of Ottawa River.

Gatineau River.—Repairs to these works consisted in renewing portions of the booms and keeping the boats and station house and buildings in proper condition.

Madawaska River.—At Amprior station, a temporary division was built in the centre of slide to narrow the channel, and thus reduce the area of cross section, in order to conserve the water and permit the passage of the drives when the river was at low-water stage. The chains of the guide booms were also overhauled and repaired.

The timber required to rebuild the dam at Flat Rapid station, which was delivered by rail at Arnprior, was transferred to Flat Rapids and laid up convenient to the works. At head of Calabogie lake, High Falls, Ragged Chute, and Chain Rapids stations, stone ballast was provided to fill the dams and piers at these places, and at High Falls, a new length of double boom, 48 feet, was built for service at the head of the slide; the boom is 35 inches wide, 14 inches deep, and is held together by 1½-inch screw bolts.

Coulonge River.—Two wing piers and the bulkhead pier at the entrance to High Falls slide were rebuilt. The eastern wing pier is 36 feet long, and that on western side 38 feet long, height of each being 11½ feet. The bulkhead pier is 14 feet long, 10 feet wide and 12 feet high. The platform of the bulkhead and the frame for the gear to raise and lower the stop-logs were also built in the new. The sides of slide, under the bulkhead, were sheathed with 3 inch hardwood plank. In a section of slide, 120 feet in length, immediately below the bulkhead, 23 posts and 4 cross sills were required, and the sides and bottom of this section were covered with 3 inch maple plank.

Black River.—The slide at High Falls was overhauled throughout; at several places, here and there, sheeting in sides and bottom and sills and braces had to be replaced; the iron bars in sides and bottom near the outlet were fastened and some of them had to be removed and rebored; five stop logs were made for the bulkhead, and a support pier with the usual stay was built on the shore to keep the guide boom in proper position in the channel.

Petawawa River.—A supply of 4 inch pine plank was purchased for repairs to slide and waste gate at Second Chute station. At head of Lake Traverse the boom was placed and attached to the support piers. At Poplar Chute, a glance pier 60 feet long, 6 feet high and 8 wide was built to keep the logs in mid-channel and prevent erosion of the bank. At Cedar Lake, the piers supporting the guide boom leading to the sluiceway required attention; one new pier was built and three others were partially rebuilt and repaired; the boom was extended 225 lineal feet; the sheeting on the booms was repaired; the bottom and sides of sluiceway were patched and fenders were placed at the corners of piers of sluiceway. An accumulation of driftwood, stumps and roots were removed from front of waste gate to relieve the pressure on the main dam.

Dumoine River.—At High Falls station, the floor of sluiceway for logs was repaired, and logs lodged in the sluiceway were removed. At the foot of Second Chute, two large rocks were blasted and at another place a reef 10 feet in length was also blasted. A pier dam was built in the rapids to divert the water into main channel, the structure being 31 feet long, 8 feet wide and 8 feet high.

In the spring of 1918, the water in the Ottawa river and its tributaries was not as high as usual, but it remained at a fair pitch throughout the summer especially in the month of June and altogether the season was a favourable one for the lumbermen.

St. Johns-Booms.

The chef-lieu of the united counties of St. Johns and Iberville is situated on the Richelieu river, 27 miles south-east of Montreal.

During the present fiscal year, two of the booms, 94 feet 2 inches by 4 feet and 96 feet 8 inches by 4 feet, were renewed at a cost of \$1,297.56.

A new pile cluster of 5 piles was built and others repaired at a cost of \$416.24.

BRIDGES AND ROADS.

NEW BRUNSWICK.

St. Leonards-Van Buren Bridge.

This bridge is located on the St. John river, between St. Leonards, N.B., and Van Buren, Maine.

During the year, 75 cubic yards of rip-rap were placed at pier No. 1 on the Canadian side, so as to protect pier from scour induced by log jams.

Work done November 1 to 14, and the cost was \$235.

QUEBEC.

Matapedia-Interprovincial Bridge.

A contract was entered into with Messrs. Chas. McLean and James A. Reid, Dec. 3, 1918, for the renewal of flooring on Matapedia Interprovincial highway bridge, over the Restigouche river between the provinces of Quebec and New Brunswick.

Owing to the influenza epidemic, and to the unfavourable weather, the contractors did not commence work before March 22, 1919, and were granted an extension of time of two months, to April 30, 1919.

The work done up to the end of the fiscal year 1918-19, consisted in one-fourth of the new flooring being completed and 40,000 feet B.M. of lumber delivered on the site.

Expenditure, \$2,004.33.

ONTARIO.

Grand River Bridge.

Grand River bridge is on a highway over the Grand river at York, 5 miles from Caledonia. Seneca flag station is the nearest shipping point.

During the spring freshets, serious erosions occurred to the lower part of the central pier, upon investigation it was found that the concrete in the lower portion of the pier had absolutely no strength and no cohesion whatever existed in the gravel forming the aggregate, this portion from about one foot below the water line to three feet above and throughout the whole width of the upper half of the pier was removed and replaced with new concrete, the same being reinforced by steel tie rods. A steel outwater, four feet high bending back two feet on each side of the point was placed on the upper end. On the eastern pier, a portion of the concrete of about two cubic yards was found to be disintegrated, and this was removed and replaced with new concrete at a cost of \$454.93.

Portage du Fort bridge.

The roadway planking on both bridges was repaired. On the bridge across the main channel, 900 feet B.M. of 3 inch plank were laid at different places where defects were found, and on the smaller bridge at the village, 300 feet B.M. of the same material were used in patching the floor.

OTTAWA.

Laurier bridge.

The surface of the sandstone pavement on both approaches had become so uneven, owing to wear of blocks and unequal settlement of foundations, that it was considered advisable to take up all the blocks and relay them to grade. A bed of crushed stone and sand was prepared to compensate for the wear and settlement and upon this the blocks were laid to the new grade; the exterior of the pavement was grouted and the mixture well worked into the joints.

Union bridge.

The roadway planking was patched and the sidewalks were repaired.

Hull slide bridge.

The bottom of the buckle plates, beams and posts underneath received two coats of paint after the steelwork had been thoroughly cleaned.

Roadway and approaches, Hull and Ottawa.

The pavement was repaired from time to time and kept up to grade. The roadway was cleaned often, the drainage basins and gratings received attention and the wooden sidewalks was patched.

ALBERTA.

Bow River Bridge.

Work of repair consisted of lifting and relaying roadway decking, lifting and renewing footpath decking, adjusting elevation of bridge truss and approaches, renewal of rip-rap around piers and making good deficiencies in roadway.

Work was carried out by direct labour at a cost of \$2,343.31.

EDMONTON.

A small amount of repair work in connection with maintenance of the bridge was incurred by the City during the present fiscal year, previous to November 30th last. The Department paid for one-third the cost of this work which amounted to \$41.04.

GOVERNMENT TELEGRAPH SERVICE.

By D. H. Keeley, General Superintendent.

Location of Lines.	Year	Len	gth of Li	nes.	No. of	Me	ssages sei	nt.
Location of Lines.	Constructed	Land Lines.	Cables.	Total.	Offices.	1917.	1918.	1919.
Newfoundland	1883 1880–1916	$\frac{14}{939\frac{1}{2}}$	31½	14 971	144	21,270	22,095	25,340
New Brunswick— Chatham-Escuminac Bay of Fundy	1885 1880–1916	56½ 53½	393	$56\frac{1}{2}$ $93\frac{1}{4}$	25 18	7,016 3,790		5,945 3,978
Quebec— Magdalen Islands Anticosti Island	1880-1910 1881-1890 1881-1915	111½ 251½	73 ¼ 65 ¼ 5 ½	$184\frac{2}{4}$ $316\frac{3}{4}$ "'1.077	20 9 77)	4,316 1,730	4,574 1,908	4,768 1,266
North Shore St. Lawrence Chicoutimi-District Quarantine System Quebec County Timiskaming	1881-1915 1881-1912 1885-1912 1909-1914 1910-1912	$ \begin{array}{r} 1,071\frac{1}{2} \\ 479 \\ 150 \\ 102 \\ 82 \end{array} $	21 ¹ / ₄	1711 479 1711 102 82	36) 25 19 10	38,305 8,038 5,963 1,050	44,860 9,674 6,231 1,443	53,964 11 332 8,404 1,693
Ontario— Pelee Island	1889–1901	s 28½	171	$45\frac{3}{4}$	18	840	850	525
Saskatchewan— Moosejaw-Willow Bunch Battleford-Isle la Crosse. Qu'Appelle-Onion Lake	1885-1912 1912 1883-1913	295		212 295 $562\frac{1}{2}$	8 7 28	27,048	29,721	31,799
Alberta— Onion Lake-Hudson Hope-Loops and branches Athabasca—Ft. McMurray and branches	1883-1915 1914-1915			1,136 315	58 6}	38,861	39,304	47,182
British Columbia— Mainland Vancouver Island	1899–1918 1896–1914	$1,414\frac{1}{2} \\ 1,174\frac{2}{4}$	8½ 73¾	1,423 1,248½	248 154	93,057 82,559		89,263 119,593
Yukon— Ashcroft-Dawson-Boundary and branches Queen Charlotte Island	1889–1916 1913–1914			$3,185\frac{1}{2}$ 123	197\ 13}	78,091	76,045	101,975
		11,7574	336	12,0933	1,122	411,934	448,797	507,027

TELEGRAPH SYSTEMS OF THE DOMINION.

As a matter of general interest, pursuant to the statement submitted last year, the latest figures to hand showing the extent of telegraph lines in operation in the Dominion are as given hereunder.

Compile	Len	gth of Li	nes in M	iles.	Length	No. of			
Canada.	Aerial.	Under- ground.	Sub- marine.	Total.	Aerial.	Under- ground.		Total.	Offices.
1918–19.									
Great North Western Tele- graph Co	10,064	7	13	10,084	31,357	192	78	31,627	
Canadian Pacific Telegraph	14,617	23	95	14,735	106,143	820	227	107,190	1,519
Government Telegraph service	11,757¾		336	$12,093\frac{3}{4}$	$11,757\frac{3}{4}$		336	$12,093\frac{3}{4}$	1,122
Grand Trunk Pacific telegraph	5,279	1	1	5,279	19,525	18 25	2.19	19,545	279

REVENUE AND EXPENDITURE.

The revenue and expenditure for each of the Government lines in the several districts hereinbefore mentioned, are given in the following table:—

1918–19.	Expenditure.	Revenue.
	\$ cts.	\$ cts.
Lower St. Lawrence and Maritime Provinces—		
Anticosti lines	7,859 68	1,130 93
Bay of Fundy.	3,844 77	1,271 22
Cape Breton	32,685 65	5,866 92
Cape Ray (subsidy)	250 00	
Escuminac	1,771 18	847 33
Ile aux Coudres (subsidy)	200 00	
Magdalen Islands	7,492 14	2,447 19
North Shore, east of Bersimis	30,656 60	10,239 93
North Shore, west of Bersimis.	18,845 59	2,484 31
Orleans telephone	1,855 60	657 53
Quarantine system	6,848 32	288 80
Quebec County Lines.	7,164 41	1,335 53
Prince Edward Island and Mainland.	6.946 66	_,,,,,
Cable ship Tyrian—	0,020 04	
Maintenance	44,018 89	
Generally—	22,020 00	
Gulf and Maritime Provinces	21,704 28	
Timiskaming District—		
Telephone Line	2.880 72	407 95
Ontario—	2,000 12	201 00
Poles Island Talanhana	2,849 53	89 00
Pelee Island Telephone	2,010 00	00 00
Saskatchewan	56,215 99	8,685 85
Alberta	79,480 12	23,068 84
British Columbia—	10,100 12	20,000 01
Mainland	61,757 23	35, 205 19
Vancouver Island.	103,353 76	39,538 65
Yukon—	100,000 10	00,000 00
Ashcroft-Dawson	238,559 52	97,766 48
Asherote-Dawson. Telegraphic service generally.	2,466 43	0.,100 10
relegraphic service generally	2,100 10	
Total	739,707 07	231,331 65

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_	No. of	Telephones.		
Department.	Offices.	Residences.	Total.	Cost per annum.
				\$
Agriculture	37 14	12 1	49 15	2,625 00 736 00
Canadian Trade Commission P. B. X	25 1		25 1	1,400 00 80 00
Civil Service Commission. Clerk of Crown in Chancery.	9 1	4	13 1	665 00 50 00
Conservation Commission, Housing.	5 3	1	6 3	375 00 165 00
Customs Dominion Archives	23 4	$\begin{array}{c} 5 \\ 2 \end{array}$	28	1,187 00 300 00
Dominion Police. Exchequer Court.	17	4 1	21	890 00 145 00
External Affairs. Finance	14 10	$\frac{4}{7}$	18 17	858 00 705 00
" P. B. X. Government House " " Private Line.	33 5	8	33 13	1,699 00 520 00 123 00
" " P. B. X House of Commons.	18 16	1	18 17	1,146 00 685 00
Immigration and Colonization	13 13	5 2	18 15	790 00 591 00
Inland Revenue	8 109	10	12 119	476 00 5,319 00
" Soldiers' Settlement Board. Justice	14 26	4 16	18 42	700 00 1,758 00
LabourLibrary of Parliament	12	$\begin{bmatrix} 7 \\ 2 \\ 8 \end{bmatrix}$	19	817 00 185 00
Marine Marine and Naval P. B. X Military Service Council, P. B. X	1 71 9	8	9 71 9	360 00 2,014 20 1,100 66
Militia and Defence " "P. B. X.	18 264	19	37 264	1,817 00 10,472 50
Mines " P. B. X	24 36	2	26 36	1,142 00 1,349 00
Mounted Police	4 6	3 10	7 16	280 00 586 66
Northwest Territories	1		1 1	50 00 80 00
Post Office Printing and Stationery "P. B. X	45 20	9	54 31	2,232 00 1,298 00
" P. B. X. Privy Council. " Public Information	49 9 5	5	49 14	1,143 00 703 00
Public Works	64 25	21	5 85 36	230 00 3,831 00 1,659 00
Secretary of State.	14 17	5 5	19	861 00 942 00
Soldiers' Civil Re-establishment	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	1	$\begin{bmatrix} 3\\2 \end{bmatrix}$	115 00 80 00
Trade and Commerce	30 11	5	35 11	1,535 00 1,032 00
	1,163	225	1,388	59,903 02

CAPE BRETON.

Conditions Generally.—Outside of casual trouble, the lines have been continuously in operation, the traffic for the year being the largest recorded, due to active trading conditions and reopening of the pulp and paper industry within close proximity to the Englishtown office. A new telephone office was opened at Mitchell's Farm, Glencoe Mills, on February 24.

General repair work was carried on by the regular repairers, and all lines put in a state of efficiency.

BAY OF FUNDY.

The Campobello-Quebec cable and the Seal Cove-Wood Island cable, which are broken at the date of this report, will be repaired by the cable ship *Tyrian* at the first opportunity.

There have been no serious interruptions during the year; no new offices added.

MAGDALEN ISLANDS.

The Meat Cove cable has been interrupted since December 7, 1917, the business being handled by the Marconi Company. The Byron cable was interrupted November 16: both cables will be repaired when the ss. *Tyrian* is available. The lines will receive a general overhauling during the coming summer.

ANTICOSTI ISLAND.

The usual general repairs were completed during the season. No additional offices opened.

NORTH SHORE LINES.

These lines received a thorough overhauling under the supervision of the general repairers, 730 new poles being planted and 1,305 braces placed. The revenue showed a marked increase.

QUARANTINE LINES.

Between November 27 and December 31, 1917, the following cables were broken by gas buoys drifted with the ice: Crane Island-Montmagny, Crane Island-St. Margaret Island, Isle Reaux-Grosse Island, St. Francois-Isle Reaux, and Orleans Island-Ange Gardien. All were repaired in May, 1918. The land lines gave good service throughout the year.

PELEE ISLAND.

The cable connecting with mainland was broken by an unknown vessel in December, 1917; repairs completed May 14, 1918; again broken December 16, 1918, and will be repaired as soon as possible after the opening of navigation.

SASKATCHEWAN.

The lines have been kept in fairly good working order; the line east of Saskatoon having deteriorated, wire was strung on the Canadian Northern Railway poles, from Humboldt to Warman, a distance of 48 miles. A severe storm in July tore up a mile of line on the Saskatoon loop, which was repaired promptly. The revenue shows a satisfactory increase over the previous year.

ALBERTA.

The line was kept in fairly good working order throughout the year; bush fires and storms caused trouble on various parts of the circuits; repairs were effected with minimum delay.

Repairs were made to buildings at Peace River and to office dwelling and stables at Mooswa, and, at Athabasca, a wagon shed was erected and building repaired.

BRITISH COLUMBIA (MAINLAND).

The construction of the telephone line on the Arrow lakes was completed between Edgewood and Renata, now giving through service from Nakusp to Castlegar, at which point connection is made with the British Columbia Telephone Company's line to Nelson and Rossland. The wire was strung in on the new pole line, 14 miles from Waneta up the Pend-d'Oreille valley, and five offices opened.

Then central office on the local exchange at Athalmer was moved to Invermere, one and one-half miles and five miles of pole line constructed in and around Invermere to

accommodate the several applications for telephone service.

Fifty-seven miles of line was re-poled from Tulameen to Merritt, forty-two miles from Kamloops to Barriere. An extra wire was strung in between Malakwa and Sicamous, and the circuit changed from grounded to metallic.

KAMLOOPS-GOOSE LAKE SECTION (14 miles).

Important connection is made at Goose Lake office with the Dominion Forestry Branch line, to Fish Lake, at which point we have opened an office. This line is in very good shape, as it was only built in 1916. This line will be extended this year to Long Lake district, and serve a thickly settled district.

MERRITT-MAMETTE LAKE SECTION (37 miles).

This extension from Merritt includes Canford spur. Two more offices were opened during the year.

NELSON TRAIL SECTION (61 miles).

An extension from Waneta, 14 miles east up the Pend-d'Oreille valley was completed last fall, and five new offices have been opened. General repairs were carried on during the year and the various lines brought up to the proper working standard.

VANCOUVER ISLAND.

No new construction was undertaken, operations being confined to general repairs, the service being maintained efficiently.

The cable connecting Mayne and Galiano islands was broken by a tug on October

23, and repaired October 25, 1918.

The telephone cable connecting Valdes island and mainland at Campbell River parted on February 28 and repaired on March 5, 1919.

YUKON LINES.

General satisfaction was found with operating conditions during the year; interruptions were few and of short duration.

There was a heavy increase of business necessitating the installation of a composite system of telephone and telegraph between Hazelton and Bulkley to relieve the congestion on the single telegraph line. General repair gangs were employed on the various sections during the summer and the line put in good order.

CABLE SHIP "TYRIAN."

On April 1, 1918, the cable between Tancook island and mainland was repaired after which the ship docked at Halifax for general repairs, and was out of commission for the remainder of the year.

COLLECTION OF REVENUE.

By E. T. Smith, Collector of Public Works Revenue,

The revenue accounts for the year ended March 31, 1919, show a net increase in accruals of \$9,845.61, and in the amounts collected also an increase of \$1,978.59. Examination of the details show that the slide and boom dues which in the year ended March 31, 1918, were \$40,122.87 less than the previous year, are, for the year just closed, \$40,318.43 less than for the year 1917-18. This decrease seems to call for an explanation. In the accounts for the preceding year, there appeared an item of \$30,910.33 from the St. Maurice district, being amount claimed to be due to the department by the St. Maurice Boom and Driving Company as the excess of revenue collected by them over and above the cost of operation and maintenance as authorized. For the last fiscal year, the accounts of the company show that their expenditure exceeded the revenue for the year 1918-19, by \$3,393.04. This would reduce the amount claimed as above if it be found that the expenditure claimed was duly authorized, which has not at this writing been yet determined. No accruals have been charged up for the year under consideration. It seems now that upon close examination of the lease that the company is not bound to pay over to the department, or in a word, settle for surplus revenues collected until the end of the term of their lease, which will be on the 29th January next.

The Ottawa district shows a deficit of \$9,838.01, while the Newcastle district and the Saguenay show an increase of \$429.91 over the preceding year. As the Saguenay boom has never paid a sum sufficient to cover maintenance and operation, it was decided last spring not to put the same in commission. However, the parties interested were permitted to put it in place and use the boom on condition that they paid all the expenses in connection therewith.

In regard to the Ottawa river works, for some years past the revenue has not been equal to necessary expenditure, and a similar arrangement is being made with the Upper Ottawa Improvement Company to take over and operate them, and collect the authorized rates, the whole under the supervision of the Department, so that the rights of the public are fully protected.

The Gatineau boom has been handed over to the control of the Gatineau Boom Company on a slightly different understanding. The company is, of course, to maintain and operate the boom, keep it in repair, etc., collect only the rates authorized by order in council, and is to pay over to the department 90 per cent of any surplus that may be left over the cost of operation and maintenance.

The only works of this nature which we will control will be the improvements at Burleigh falls on the Trent navigation system. This is connected with the canal system, in fact being a passage provided for timber in lieu of another channel which was in use before the construction of the locks.

The last three years have been very trying ones for the lumber trade, or, more particularly, the sawn-lumber business. Owing to the scarcity of men, wages amounted to an enormous figure, while the cost of provisions increased the expense of feeding the men more than 150 per cent on what they were in 1914. It may be said that the high prices obtainable for lumber counterbalanced these disadvantages, but when it

is realized that the demand was seriously curtailed through the war, and that practically no transportation could be had for the export of wood products to Old Country markets, the accuracy of the statement above made, I think, would be readily acknowledged.

From the other source of revenue handled in this office, we have had substantial increases, the dry-docks giving \$15,943.88 more than last year, and rents and sales \$33,797.16 more than in 1917-18. As this office does not deal with the expenditures on the different works from which we obtain revenues, these comparisons are simply in regard to the amounts collected from the different sources for the years mentioned, so that no attempt is made to show how these various revenues compare with the expenditure for the same period. I mention this because it was found that owing to the increase cost of labour, fuel, and other outlays in connection with the operation of the graving docks, it was found desirable to revise the tariff of dues charged for the use of the Levis dock and the Selkirk repair slip. New tariffs were therefore prepared during the course of the year just closed increasing the rates in both cases, and the regulations were revised in order to correspond therewith, and it is noted with considerable satisfaction that up to the present, at least, no objection from the ship-owners against the increased charges has been raised.

Similar revision of the tariff and regulations for the Esquimalt dock is under consideration.

In consequence of legislation at the session of 1918, the administration of ferries was transferred to this department from the Inland Revenue Department. As most of the revenues for the then current year had been collected by the latter department, only the sum of \$1,635.50 was collected by me during the fiscal year.

The following is a brief summary of revenue dealt with by this office:-

During the year 1918-19, the revenue accrued from public works shows an increase of \$9,845.61, being \$198,745.71, while in the preceding year it was \$188,900.10. The collections show an increase of \$1,978.59, being \$190,855.77, while in 1917-18 they amounted to \$188,877.18.

The revenue accrued from slides and booms was \$16,754.71, or \$40,318.43 less than for the year ended 31st March, 1918. The collections were \$16,763.45, or \$9,424.47 less than for the previous year. The outstanding uncollected revenue from slides and booms is \$8.74 less than last year.

The graving docks yielded \$72,428.04, or \$15,943.88 more than in 1917-18.

Sales and rents collected amounted to \$100,028.78, or \$6,176.32 less than for the preceding year.

I now submit the particulars in detail relative to the several services under their respective heads.

SLIDES AND BOOMS.

OTTAWA DISTRICT.

The tolls charged up amounted to \$16,039.64, or \$9,838.01 less than 1917-18. The number of saw-logs which passed through the works during the past year was 1,601, 847 or 1,973,892 less than for the previous year. There were 54,368.03 cords pulpwood, or 27,905.63 more than in 1917-18. All the revenue accrued during the year was collected. Of the dues accrued since July 1, 1889, when this department took over the collection, there remains uncollected \$9,161.61. Of the dues accrued before July 1, 1889, there still remains unpaid \$56,805.65, all of which should be written off.

251 15 25 31

16 17 \$9,161 61

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The accounts for the Ottawa district stand thus:-

Dues accrued during the year	\$16,039 61 9,161 61
Collected	\$25,201 25 16,039 64
Balance outstanding March 31, 1919	\$ 9,161 61
composed of:	
Dues of 1889-90	\$6,903 05
1890-91	
1892-93	
1896-97	
1903-04	637 37
1911-12	

Balance of dues outstanding prior to July 1, 1889, when this department took over the collection was \$56,805.65.

Herewith are statements in detail.

1912-13.. ..

1913-14.... 1914-15....

No. 1.—Statement of the number of pieces of square timber, sawlogs, etc., which passed through the Ottawa Works during the year ended March 31, 1919.

No. 2.—Statement of dues accrued from each of the slides and works of the Ottawa District during the year ended March 31, 1919.

Apart from the two accounts amounting to \$1,044.68, all the revenue from the Ottawa slides and booms, since I took charge in 1889, has been collected, excepting such as should have been written off long ago, or a few items in dispute which I expect will have to be forgiven.

The following shows a comparison between the amounts of dues accrued from the different works on the Ottawa district which will explain to a considerable extent the great falling off in the revenue and the number of pieces which passed through the works:—

	1917–18.	1918-19.	Increase.	Decrease.
Ottawa. Cheneaux. Petewawa. Coulonge. Dumoine. Black River. Madawaska. Gatineau.	\$1,806 93 2,877 81 3,863 36 3,678 38 252 32 6,722 18 6,676 67 \$25,877 65	2,111 38 3,215 06 271 12 2,375 47 949 23	18 80	705 71

THE ST. MAURICE DISTRICT.

I have already referred to the condition of the account as between the department and the St. Maurice River Boom and Driving Company with regard to the amount due the department under the lease of the works to this company. I would draw attention to the fact that with the exception of an item of \$3,709.62, dues of 1909-10, disputed, all the dues accrued in this department since I took it in 1892 have been collected,

except in the amount first referred to. The amount outstanding prior to July 1, 1892, remains unchanged, namely, \$14,481.49. The number of pieces of all kinds of timber which passed through the works was equivalent to 8,972,654 pulp and sawlogs, or 1.685,879 pieces less than the previous year.

NEWCASTLE DISTRICT.

The dues accrued amounted to \$184.57, being \$175.83 more than the previous year, which amount has been collected. The total outstanding on March 31, 1919, amounted to \$3,556.89, of which \$3,521.19 should be written off in accordance with a judgment of the exchequer court; \$35.70 will also have to be forgiven, the debtor being hopelessly insolvent at the time of his decease.

SAGUENAY DISTRICT.

The dues accrued during the year ending March 31, 1919, amounted to \$530.50, or \$254.08 more than in 1917-18.

GRAVING DOCKS.

ESQUIMALT GRAVING DOCK.

The revenue collected from this service was \$34,394.45, or \$18,852.80 more than the previous year. (See statement No. 3.) The dock was occupied for 206 days during the past year, as against 109 for the previous period. It was occupied by two Government vessels for 18 days, and by other vessels 198 days. The total number of vessels was 20 of 68,095 tons.

LEVIS GRAVING DOCK.

The revenue was \$30,502.24, or \$1,274.09 more than in 1917-18. (See statement No. 4). During the season of navigation the dock was occupied for 201 days by 11 vessels of 21,388 tons. Two Government vessels occupied the dock for 45 days of this period. During the winter of 1918-19, the dock was occupied by the steel barges Warriner and Thompson.

KINGSTON GRAVING DOCK.

The Collingwood Shipbuilding Company, successors to the Kingston Shipbuilding Company, have paid the reduced rental authorized in 1918, namely, \$5,000 for the year ending May 1, 1918.

SELKIRK REPAIR SLIP.

During the last fiscal year, the revenue was \$2,531.35, being \$816.99 more than the previous year. The slip was occupied for 85½ days by 23 vessels of 5,052 tons. One vessel *Wolverine*, remained on the slip during the entire winter of 1918-19. (See statement No. 5.)

RENTS.

During the year 1918-19, the revenue accrued from government properties from rents, sales, and interest, was \$109,139.96, or \$33,797.16 more than the previous year, the accounts stand thus:—

Balance from previous years		\$ 18,940 89 109,139 96
Collected Written of Balance March 31, 1918	\$100,028 78 9,545 83 18,506 24	
	\$128,080 85	\$128,080 85

The collections are thus \$6,176.32 less than for the preceding year. This may be accounted for because in 1917-18 considerable sums were included in settlement of rentals which had been held over from previous years in adjusting expropriated properties, and the gradual withdrawal from rental of properties given over to the use of public service. The amount written off, \$9,545.83, is composed principally of commissions deducted by rental agents and the cost of up-keep of properties expropriated in Toronto. From the amounts apparently uncollected, namely, \$18,506.24, there is one item alone, \$10,600.62, composed of a charge for Dunnville bridge, Ontario, and another for the Dundas and Waterloo road, which business came to this department from the Inland Revenue Department in 1909. These matters originated a great many years ago, and I am not aware that we were ever furnished with the details, but I take it from the condition of the accounts that they are of very doubtful value, and as for the remainder, \$7,905.62, a large portion of this has been collected since the close of the financial year.

In the administration of these properties there are serious obstacles to obtaining as favourable results, rentals, etc., as compared with the same property in the hands of private individuals. The latter can make terms, periods of leases, etc., as they see fit, but we cannot give any assurance in most cases for more than a thirty-day term. as we do not know when some of these properties may be required for Government purposes. Hence, we cannot expect to obtain as good rentals as parties who can give a lease for one or more years, and I may say here that this condition makes it difficult for our agents to retain the tenants we may have. The four agents who look after the Wellington Street property have done their work well, and I do not anticipate much loss of rent, except perhaps from unavoidable misfortune to some of our tenants.

The following is a summary of rents collected from public properties during the year ended March 31, 1919, viz.:—

Hydraulic and other rents	\$ 3,456 00
Ottawa, Sussex street	2,219 00
" Egan block	350 02
" Wellington street, north	23,885 04
Toronto post-office site	6,045 00
Province of Manitoba	441 00
Victoria and Vancouver, B.C	2,341 50
Public building sites	5,824 81
Sundry places	50,381 36
Sales and interest	1,576 00
Sand dredging	3,509 05
	\$100,028 78

FERRIES.

According to the statement handed to me from the Inland Revenue Department, the balance of ferry rentals due to July 22, 1918, was \$3,061.12. The accruals during the period up to March 31, 1919, were \$423, making a total of \$3,484.12. Of these amounts I collected \$1,635.50, leaving a balance due on March 31, 1919, of \$1,848.62.

For any amounts collected by the Inland Revenue Department and returned to the Receiver General between April 1, 1918, and July 22, 1918, I presume the Inland Revenue Department will show them in their report.

Comparative Table of Public Works Revenue accrued during the year ended March 31, 1919, compared with that of the fiscal year ended March 31, 1918, and of amounts collected on account of same.

_	Year ended March 31, 1919.	Year ended March 31, 1918.	Increase, 1919.	Decrease, 1919.
Slides and booms—	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ottawa district St. Maurice district Newcastle district	16,039 64 184 57	30,910 33 8 74		
Saguenay district	530 50 16,754 71	276 42 57,073 14	254 08 429 91	40,748 34
Graving docks— Esquimalt, B.C. Kingston, Ont.	34,394 45 5,000 00	15,541 65 10,000 00	18,852 80	5,000 00
Levis, P.Q. Selkirk repair slip, Manitoba	30,502 24 2,531 35	29, 228 15 1,714 36		
Net increase, \$15,943.88	72,428 04	56,484 16	20,943 88	5,000 00
Feries	423 00		423 00	
Rents and Sales— Hydraulic rents. Minor public works Other public properties.	3,460 00 26 00 105,653 96	26 00	33,824 16	
Net increase, \$33,797.16	109,139 96	75,342 80	33,824 16	27 00
Accrued— Slides and booms	16,754 71 72,428 04 423 00 109,139 96		423 00	40,318 43
Net increase, \$9,845.61	198,745 71	188,900 10		
Collected— Slide and boom dues Graving docks Ferries Rents and sales	16,763 45 72,428 04 1,635 50 100,028 78	56,484 16	15,943 88 1,635 50	9,424 47 6,176 32
Net increase, \$1,978.59	190,855 77	188,877 18	17,579 38	15,600 79

STATEMENT showing the dues accrued on the undermentioned works on the Ottawa river and its tributaries during the fiscal year ended March 31, 1919.

. River or other improvements—	Amount.
Main Ottawa	\$ 1,146 42
Cheneaux boom	2,111 33
Coulonge river	3,215 06
Dumoine river	271 12
Black river	2,375 47
Gatineau river	5,970 96 949 23
Madawaska	949 23
	\$16,039 64

STATEMENT of the number of pieces of square timber, sawlogs, etc., that passed through the Government slides and works on the Ottawa river and its tributaries during the fiscal year ended March 31, 1919.

none.
1,601,847
. 14,160
616
22,615
6,583
1,645,821

Also 54,368.03 cords of pulpwood.

The revenue accrued on the above was \$16,039.64.

THE DRY DOCK AT ESQUIMALT, B.C.

STATEMENT of dues and other charges collected during the year ending March 31, 1919.

Name of Vessel Docked.	Tonnage.	Period of Dockage. From To		Dockage Charges.		Total.			
D.G.S. "Lilloet". SS. "War Yucon" SS. "Princess Charlotte". SS. "Aikoka Maru". SS. "Monteagle". H.M.C.S. "Malaspina". SS. "War Nootka". SS. "Alaska". SS. "War Longhu". SS. "El Lobo". SS. "War Camp". SS. "Canada Maru". SS. "Canora". SS. "Prince Rupert". SS. "Prince Rupert". SS. "Prince George". SS. "Prince George". SS. "Princess Beatrice". SS. "City of Portland".	2,324 3,844 3,217 6,163 392 2,324 5,825 2,324 4,800 5,818 5,760 5,825 2,382 3,379 1,850 4,800 3,372 1,289 1,833	June " July " Sept. " 19: Jan. " Feb. Mar. " "	8 26 8 11 19 26 3 17 26 14	Jan. " " Feb. Mar.	12 8 12 20 24 29 6 20 14 15	871 752 370 766 440 710 200 385	00 00 00 50 00 00 00 00 00 50 00 00 00 0	\$ cts. 4 80 18 00 20 40 3 60 13 80 52 80 7 20 472 80 24 60 1,326 60 205 80 24 00 10 20 15 00 42 00 2,287 20	200 00 362 50 370 40 303 60 737 80 923 80 581 20 6,448 80 517 10 17,170 60 874 60 957 80 776 45 455 00 200 00 427 00
	68,095					32, 107	20	2,287 20	04,094 46

THE DRY DOCK AT LEVIS, QUE.

STATEMENT of dues and other charges collected during the year ending March 31, 1919.

THE SELKIRK REPAIR SLIP.

STATEMENT of dues and other charges collected during the year ending March 31, 1919.

Name of Vessel Docked.	Tonnage.	Peri		Dock	age.	Dockas Charge		Other Charges.	Tota	1.
Barge "Marvyl" Dredge No. 201. Str. "Wolverine" Str. "Goldfield" Barge No. 6 Str. "Majestic"	225 132 278 56 491 127	191	18. 29 27	19 April May	18. 29. 27.	45 26 191 65 218	40 82 00 50	\$ cts.	26 191 65 218	cts. 5 00 5 40 1 82 5 00 8 50 6 40
Str. "Lady of the Lake". Str. "Majestic". Tug "Vaughan". Barge "Lynx".	201 127 134	" " June	25 29 30	" " " June	29 30 31	68 25 26	34 40 80	(Mar. '19 ret.)	68 25 26	34 34 34 36 36 36 36 36 36 36
Barge "Beaver". Str. "Wolverine". Str. "Goldfield". Str. "Garry". Barge "Ft. Alexander".	120 278 56 120 316	July	21 27	July	21 27 2 13 16	45 75 25 25 85	$00 \\ 06 \\ 00 \\ 00 \\ 32$		45 75 25 25	00 00 00 00 00 00 32
Str. "Rocket". Str. "Idell". Str. "Tempest". Str. "J. R. Spears". Coal Barge D.P.W.	56 54 75 34	Aug. " June	30 21 22 12	Aug. " June	30 7 22 28 13	25 45 25 65	00 00 00 00		25 45 25 65	00 00 00 00 00
Dredge Crane No. 202. Str. "Amisk". Str. "Rocket". Str. "Clady of the Lake". Str. "Orion".	233 32 56 201	July Aug. Sept. "	29 9 10 21	July Sept.	9 20 21	90 25 159 25	00 00 80 00		90 25 159 25	00
Str. "Goldfield". Str. "W. J. Guest" Str. "Garry". Str. "Lady of the Lake". Str. "Luana".	56 97 120 201	Oct. Nov.	8	Oct. " Nov. "	8	25 25 61 25	00 00 31 00		25 25 61 25	00 00 00 31 00
Str. "Victor" Str. "Wolverine" Str. "Wolverine" (winter) Str. "Wolverine" (winter) Str. "Bradbury"	278 278 500	" Dec. Aug.	9	Dec. Aug.	20	75	60 00 00		55 57	00 60 00 00 00
Str. "Wolverine" (winter)		Jan. Feb. Mar.	1	Jan. Feb. Mar.	31 28	78 72 78 2,531	00		72	00 00 00

REPORT OF THE CHIEF ACCOUNTANT. By A. G. KINGSTON, CHIEF ACCOUNTANT.

PART I.

Expenditures from Appropriations granted for Public Works.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919.

Total.	\$ cts. 2, 376 0.6 1, 423 65 1, 408 05 1, 408 05 1, 109 60 1, 794 76 1, 857 28 1, 557 16 1, 588 13 1, 357 17 1, 558 14 1, 557 10 1, 588 13 1, 357 10 1, 357 10 1, 357 10 1, 357 10 1, 357 10 1, 357 10 1, 357 10 1, 357 10 1, 358 13 1, 411 10 1, 352 30 1, 076 16 1, 101 99 262 03 262 29 11, 914 61 14, 914 51 14, 914 51
Power.	s cts.
Water.	\$ cts. 16 00 20 00 20 00 115 66 64 00 55 00 12 16 12 16
Lighting.	\$ cts. 575 87 1198 00 257 10 77 90 133 19 398 20 249 20 418 30 125 04 125 04 120 00 691 24 666 68 266 85 2, 668 55
Heating.	\$ cts. 557 85 394 28 556 10 352 50 352 50 355 20 357 45 238 70 1,278 63 1,278 63 1,662 06
Salaries and Supplies for Caretakers.	\$ cts. 676 31 676 31 574 73 500 933 500 933 500 933 6,622 56 6,22 59 6,561 90 6,561 90
Rents.	\$ cts. 75 00 30 84 30 84 30 90 90 00 90 00 1,200 00 1,000 00 1,91 66 245 00
Repairs and Furniture.	\$ cts. 550 03 550 03 236 64 63 08 31 85 393 87 288 72 388 23 473 97 1,080 69 1,080 69 64 00 580 75 58 37 29 90
Construc- tion and Improve- ments.	2, 262 30 2, 814 89
Name of Building.	Amherst post office, etc. Annapolis immigration office, etc. Antigonish post office, etc. Arichat post office, etc. Arichat post office, etc. Bradteek post office, etc. Canso post office, etc. Canso post office, etc. Dartmouth post office (row) Digby Warne Bldg. (Fisheries Inspector's office). Glace Bay post office. Glace Bay post office. Glace Bay post office. Glavsborough post office. Glavsborough post office. "Dennis Bldg. (Militia & Defence). "Anningration building. "Anningration building. "Anningration building. "Annor's Island, quarantine station. "And Cavidy Bldg. (Fisheries office). "Annor's Island, Quarantine station. "Pertugon Bldg. (Labour Dept.). "Pertugon Bldg. (Labour Dept.). "Poblic Works office (Clerk of Works' residence).

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45 00 45 00 46 00 47 00 48 00 40	2,309 38	34 00
2330 655 2330 655 215 10 2259 27 259 27 220 97 221 10 221 10 221 10 221 86 235 20 235 20 235 20 235 20 235 20 235 20 235 20 237 28 235 20 235	16,332 81	4 93 30 25 166 57 1, 843 13 3 59 64 65 72 83
300 00 300 00 765 50 765 50 384 14 108 25 565 60 24 00 447 50 440 52 260 00 391 85 274 88 260 00 391 85 274 88 455 00 599 50 558 86 455 00 558 86 558 86	17,742 70	481 70 754 42 1, 524 10 1, 524 10 541 30 484 38
15 00 601 26 601 26 554 66 628 00 585 38 581 75 581 75 666 73 666 73 666 73 666 73 669 76 629 47 631 29 579 96 631 86	31,168 14	85 00 952 16 2,819 07 12 00 126 84 439 76
2550 00 747 50 600 00 32 50 800 00 100 00	15,995 40	162 00 70 00 38 50 174 96 68 50 19 05
4 75 4 4 75 562 21 562 21 542 93 372 75 549 47 54 90 54 90 55 95 6 1 07 6 1 07 6 25 7 6 11 6 25 7 6 11 7 6 11 7 6 11 7 6 11 7 7 6 11 7 7 6 11 7 7 6 11 7 8 95 8 95	11,750 68	165 15 489 47 489 47 1,873 87 1,873 87 1,17 90 226 95
1,314 89 1,876 40 1,083 47 1,286 56 1,486 56	21,071 73	926 35 1, 558 03 665 53
" quarantine station." " savings bank " Steamship Inspector's Office." " Steamship Inspector's Office." " Trust Bulgo. (Income Tax Office) Inversness post office, etc. Liverpool post office, etc. Lunenburg post office, etc. Lunenburg post office, etc. Lunenburg post office, etc. Inversor of Clasgow post office. North Sydney immigration building post office, etc. Pub. Works office (Engineer). Parrisboro, post office, etc. Shelburne post office, etc. Stolarton post office, etc. Stolarton post office, etc. Stolarton post office, etc. Sydney Mine post office. Trenton post office. Weynouth post office. Weynouth post office. Weynouth post office. Welrville post office. Warnouth post office. Warnouth post office. Walfville post office. Walfville post office. Warnouth post office.	Totals, Nova Scotia,	Charlottetown Cameron Block (Supt. of dredges). " custom house, etc. " experimental farm " Food Controller's Office. " immigration office. " post office, etc. " Prowers Block (Public Works O.). " Public Works office (Clerk of works' res.). " Works' res.). Georgetown post office, etc.

10 GEORGE V, A. 1920

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Total.	\$ cts.	1,710 09 2,261 34 1,401 74 149 04	22,750 64	1,582 7 2,480 64 1,550 70 1,550 70 1,550 70 1,248 80 1,244 78 1,244 18 1,240 80 1,240 87 1,240 87 1,240 87 1,014 91 1,079 90 1,079 90 1,079 90 1,079 40 1,079 4
Power.	& cts.			203 322
Water.	s ets.	32 25	291 25	33 00 52 00 24 00 26 00 26 00 121 50 33 00 30 00 65 50 135 25 135 25 136 95 483 46 447 18 1, 893 46 447 18
Lighting.	\$ cts.	175 00 570 20 110 90	3,045 54	269 84 559 84 559 40 348 17 91 25 112 82 235 92 235 92 46 70 46 70 46 70 46 70 129 75 64 87 64 87 65 88 72 65 88 72 66 99 819 73 1, 944 23 486 87 180 77
Heating.	\$ cts.	455 28 556 11 343 44	5,140 73	711 84 711 84 711 84 711 84 712 90 713 85 714 80 715 80 71
Salaries and Supplies for Caretakers.	s cts.	565 00 692 89 646 91	6,339 63	
Rents.	s cts.	1 00	534 01	60 00 60 00 45 00 80 00 333 33 40 00 10 00
Repairs and Furniture,	s cts.	514 81 409 89 299 49 149 04	4,249 57	122 442 93 93 1138 1121 121 144 44 44 44 44 144 144 144 14
Construc- tion and Improve- ments.	\$ cts.		3,149 91	
Name of Building.	Public Bulldings.—Continued. Prince Edward Island—Continued.	Souris post office, etc	Totals, Prince Edward Island	New Brunswick. Bathurst post office, etc. Campbollton post office, etc. Campubollton fisheries office, etc. Chatham post office, etc. Clarit immigration office, etc. Dalhousie post office, etc. Darrylle post office, etc. Friederieton enston house (old post office) Fraderieton enston house (old post office) Marysville post office, etc. Hantland post office, etc. Marysville post office, etc. Millyown post office, etc. Neweasule post office, etc. Neweasule post office, etc. Richibueto post office, etc. Richibueto post office, etc. Richibueto post office, etc.

886 77 11,363 90 11,222 62 5,533 65 11,583 35 11,583 35	93,623 65	356 356 356 356 356 356 356 356	1,530 23 733 35 1,700 24 168 60 706 51 612 58
	1,050 82		
9 98 78 42 82 00	5,288 71	150 200 200 200 200 200 200 200 200 200 2	21 00 48 26 37 50 45 00 65 00
139 61 175 17 152 97 222 86 379 15	9,843 34		157 71 157 71 150 56 147 96 14 00 65 94 80 26
149 27 466 98 242 41 2,866 17 438 02	27,809 58	396 70 70 70 70 70 70 70 70 70 70 70 70 70	. 487 10 383 72 642 73 58 60 316 06 139 41
539 81 571 31 562 81 1,440 00 628 43	30,732 12		170 80 124 96 515 05 171 57 327 91
150 00	1,047 08	200 000 305 000 150 000 99 96 12 50 110 000 110 000	00 96
48 10 13 00 72 09 182 43 1,004 62 137 75 352 86	7,913 13		113 22 25 85 25 85 57 00 107 94
	9,938 87	6, 496 13 27 75 117 74 3, 426 76	
St. John West post office. St. Stephen immigration office. Sussex post office, etc Tracedic Jazaretto. Woodstock post office, etc Minor offices throughout the province.	Totals, New Brunswick	Acton Vale post office. Armstrong customs and inunigration building. Arluabaska post office. Asbestos post office. Asbestos post office. Beauharnois post office. Berthicrylle post office. Brownshup post office. Brownshup post office. Cacouna post office. Cacouna post office. Cacouna post office. Contron post office. Compton post office. Compton post office. Conticook post office, etc. Constant post office. Contron post office. Constant post office. Tarnham experimental farm. Frash me post office. Frank me public building. Frash of post office. Grand Mere public building. Grand Mere public building in ew buildings, etc. Innprovements and repairs. Hull post office. Inntragion post office. Inutringion post office. Jointier post office. Inutringion post office.	Knowlton post office, etc. Lacline post office. Lacolle immigration office. Laprairie post office. L'Assomption post office.

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Total.	es cts	1, 1, 281 99 107 199 107 199 107 199 107 199 107 199 107 199 107 199 107 199 107 199 107 107 107 107 107 107 107 107 107 107	_
Power.	s cts.	3,599 90 641 29 1,733 55 255 91 5,205 71 775 71 775 71	
Water.	s cts.	175 00 611 40 20 00 28 56 28 90 96 00 96 00 1,554 90 175 72 992 17 793 70 793 70 793 70 176 60 176 6	
Lighting.	\$ cts.	21	
·Heating.	\$ cts.	292 554 292 554 292 554 292 554 293 711 2,569 47 2,569 47 2,569 47 1,192 55 2,107 69 872 34 1,192 65 1,160 65 1,192 66 337 46 872 40 1,080 11 872 40 1,080 11 872 81 873 841 874 841 875 94 11,192 65 146 66 874 66 875 94 876 96 877 96	
Salaries and Supplies for Caretakers.	& cts.	2 2 2 2 4 4 4 5 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Rents.	s cts.		840 00
Repairs and Furniture.	\$ cts.	122 185 185 185 185 185 185 185 185 185 185	
Construc- tion and Improve- ments.	\$ cts.	6, 581 40 6, 936 09 1, 838 06 1, 241 14 1, 241 14 1, 840 60 7, 765 12 3, 109 81 1, 251 59	
Name of Building.	Public Buldings—Continued.	Lenioxville experimental farm Levis post office, etc. Louiseville post office. Louiseville post office. Marge post office. Margentic post office. Mortmagny post office. Montmagny post office, etc. Montmagny public works storage. Canal office. Canal offi	" Delorimier Ave

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	80 29					875 00 1,125 00					988 55		50 00					:			
139 68		70 80	15 00			800 00 450 00				750 00			400 00 193 75				8 34 25 00		19 95	15 00	125 00
114 87		248 54 148 35 15 00			150 44	1,146 75	1,395 15		638 77		2,020 77			16 48 815 09						31 15	113 09
317 49		762 90 795 31 45 00			1,275 15	2,576 38 1,591 93	24,39		893 95	693 83	3, 131 58		589 16 423 30	147 65	592 47		200 00	904 70 503 76			15 00
310 15 20 85 14 75		576 25 524 81 300 00			713 43	4, 192 60 3, 541 95					12,815 36	89 70	920 53 478 06	1			632 71				638 35
	176 00 213 00		20 00	396 00 25 00		114 50		00 009	125 00		215	2,100 00							250 00	300 00	
217 34 504 62 411 60		258 80 545 80 13 73 22 81			1,342 84	51 25 847 87				76 81	2,539 27		146 21 523 60				454 86	142 25 419 97			2 96
	2,870 75					1,148 52					10, 150 41	1,737 62							2,767 49		
Montreal postal station Hochelaga	Westmount, inland revenue office Windsor station mail room. " generally Murrent Boar of the	Nicolet post office, etc. Nominingue immigration building.	renbonka immigration building Pierreville post office. Plessisville post office.	Quebec archives office. "Business profit war tax office. "Ganada Bood Boog	" Cidadel (Cov. General's quarters). Citadel school of gunnery.	castom house, etc.	menth menthem menth medical medical	Superintendent's residence)	" immigration office, 101 St. John St.	" rnarine agency (King's wharf.) " observatory	" post office" " postal station "B".	" Faubourg St. Jean post office	"St. Roch post office	weights and measures office.	Rigaud post office, etc	Rimouski post office, etc Roberval immigration building	Book Island most office.	Ste. Agathe des Monts post office.	Ste. Anne de Bellevue post office Ste. Anne de la Pocatiere experimental farm	St. Fustache post office. St. Felix de Valois post office.	St. Gabriel de Brandon post office

10 GEORGE V, A. 1920

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Total.	s ets.	200 00 2,312 67 2,152 83	760 73 760 73 1,196 38	1,340 73 387 00 3,031 28	162 00 1,466 83 492 11	1,840 33 1,308 41 3,886 40	1,010 55 1,333 50 3,173 72	. 242 25 113 00 931 74 1,561 87	75 00 40 00 1,058 05 71 28	9,769 04 2,073 02 354 94 1,065 73	1,405 48 61 86	537, 660 23
Power.	\$ cts.									2 16		20,260 85
Water.	\$ cts.	383 00	00 09	60 39 9 00 26 52		22 92	256 80	17 00 15 00	43.04	00 06		25, 404 19
Lighting.	\$ cts.	28 13 242 63	61 21 185 88	53 93 16 63 100 76	195 91 58 56	124 95 225 80 531 10		85 50 279 05	130 92 1 28			47,527 74
Heating.	\$ cts.	116 25 561 85	527 71	559 67	482 31 223 75	719 60 458 59 1,119 60	854 29			885 05 684 46 14 94 437 79		77,925 04
Salaries and Supplies for Caretakers.	\$ cts.	573 86 725 89	543 34 306 72	589 17	661 75	598 51 599 82 1,134 90	664 18	352 25 170 90	836 30			195, 790 02
Rents.	& cts.	200 00	\$33	200 00	200 00 200 00 125 00	150 17	1,333 50		35 75 00 00 00 00 00 00 00 00 00 00 00 00 00			46, 505 31
Repairs and Furniture.	\$ cts.			77 57 161 37 81 31	126 86 8 15	374 35 24 20 866 95	90	12 00 714 55		136 45		46,971 44
Construc- tion and Improve- ments.	\$ cts.	1,211 43		1,806 02					0004	0, 304 00		77,275 64
Name of Building.	Public Bulddings—Continued. Quebee—Continued.	St. George de Beauce post office. St. Hyacinthe inland revenue building. St. Jacques de l'Achigan P. O. site (fence).	St. Jean custom house. St. Jean de Matha post office.	St. Jerome post office, etc. St. Joseph de Beauce post office. St. Lambert post office.	Sto. There post office, etc. St. Tite post office. Sayabee post office.	Shawinigan Falls post office. Shawville post office. Sherbrooke post olice, etc.	". goal only works dept. (engineer's office) Sorel post office, etc Shirit Lake (Pontiac Co.) Fixacrimontal forms	Stanstead Plain post office. Terrebonne post office, etc Thetired Mines post office, etc Trois Visioles post office, etc	Trois Rivieres paymaster's office "post office,ctc.—temporary " (Inspector's office) " " " " " " " " " " " " " " " " " "	Valleyfield post office, etc Vordun post office, etc Victoriaville post office, etc Minor office, the Day	Quebec Province Generally	Totals, Quebec

Total.	2, 263, 048 56 2, 263, 048 56 2, 263, 048 56 2, 263, 048 56 3, 492 38 4, 881 20 3, 492 38 4, 787 15 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 1, 190 03 2, 189 16 2, 189 16 2, 189 16 3, 189 25 2, 189 28 3, 189 39 3, 189
Power.	31, 492 38 31, 492 38
Lighting.	\$ cts. 25,746 72 466 86 466 86 1,576 92 2810 12 1,576 92 282 849 489 481 598 15 228 15 228 15 228 15 228 15 24,560 63
Heating.	\$ cts. \$ 77,034 95 427 52 427 52 11,736 96 11,736 96 11,322 86 11,322 86 11,326 63 2,078 13 1,356 63 2,078 13 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 63 1,356 98 1,3748 56 1,48 99 1,48 99 1,576 10 1,68 98 1,48 99
Salaries and Supplies for Caretakers.	\$ cts. 50,806 56 420 00 4,609 92 1,320 00 4,609 92 1,320 00 1,820 00 6,919 92 1,080 00 6,919 92 1,839 96 11,643 42 40,241 62 11,643 42
Rents.	\$ cts.
Sundry Main- tenance.	\$ cts. 3,566 82 3,566 82 2,899 49 62,894 50 6,894 50 6,894 50 6,894 00 17,000 00 17,000 00
Repairs and Furniture.	\$ cts. 2, 354 07 692 12 7, 792 85 7, 799 98
Construc- tion and Improve- ments.	\$ cts. 1,000,104 11 2,263,048 56 75,080 57 75,080 57 4,787 15 29,225 89 29,225 89 1,494 48 1,494 48
Name of Building,	Orrawa Bulding. West Block, McKenzie wing repairs, metal covering. West Block, McKenzie wing repairs, metal covering. Parliament buildings-restoration. Parliament and Dept. bldss.—Generally. (Library of Parliament, East, West, Langevin and Comnaught blocks). Grounds, including Major's Hill park. Macerating plant—Currency branch Department of Finance. Power for elevators. Repairs, furniture, etc. Steel fittings. Telephone service. Sites for new departmental buildings— Wellington street, West. Wellington street, West. Wellington street, West. Wellington street, East. Wellington street, West. Wellington street, East. Wellington street, Steet. Westronomical observatory. Biological laboratory. Experimental farm. Fuel testing burean (Breight elevators). Richer at gallery. Post-Office. Brownen et ground, green houses. "" ground, green houses. "" ground, green houses. "" kideau Hall. "" ground, green houses. "" kideau Hall. "" watchman. Royal mint. Shoren court. "" watchman. Yictoria Island shipyard. Victoria Island shipyard. Victoria Memorial Museum. Sundry rented buildings.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Total.	s cts.	20000000000000000000000000000000000000	
Power.	es cts.		00 9
Water.	s cts.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	
Lighting.	\$ cts.	25223 25223 25223 25223 2523 25233 252	89 53 100 83
Heating.	\$ ets.	23. 6.29 1.35	308 32 210 98
Salaries and Supplies for Caretakers.	\$ cts.	20127 20	040 27 068 76 060 58
Rents,	e cts.	140 000 200 000 100 000 2,000 000	
Repairs and Furniture.	\$ cts.	10 90 22 22 94 28 58 58 28 68 25 72 86 25 86 25 86 25 86 25 86 25 86 25 86 25 86 26 97 27 86 28 97 28 95 28 97 28 95 28 97 28 95 28 97 28 96 28 97 28 96 28 97 28 96 28 97 28 96 28 97 28 96 28 96 28 97 28 96 28 97 28 96 28 97 28 96 28 97 28 96 28 97 28 96 28 97 28 97 28 97 28 96 28 97 28 97	23 63 10 50
Construction and Improvements.	s cts.	22 72 72 74 12 74 12	4, 004 00
Name of Building.	Public_Bulldings—Continued,	Acton post office, etc. Alexandria post office, etc. Almonte post office, etc. Amprior post office, etc. Amprior post office, etc. Athens post office, etc. Athens post office, etc. Avancar post office, etc. Almorte post office, etc. Barrie post office, etc. Brandford post office, etc. Bridgeburg post office, etc. Bridgeburg post office, etc. Carlinal post office, etc. Carlinal post office, etc. Carlinal post office, etc. Carlinal post office, etc. Chesky post office, etc. Chesky post office, etc. Chesky post office, etc. Chourg post office, etc. Chourg post office, etc. Cobalt post office, etc. Cobalt post office, etc. Columy post office, etc. Columy post office, etc. Chadas post office, etc. Dureden post office, etc. Elmina post office, etc.	Elora post office. Essex post office.

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116 98		106 54 106 54 198 85 146 71 83 51 213 74		215 92 319 02 212 10 189 08 5 00			137 69 269 31 733 96 40 00 164 00 164 01 164 28 77 32 132 19
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Exeter post office, etc. Fergus post office. Fort Erie immigration building. Fort William District Emmoar's office.	Fort William examining warehouse. Fort William post office. Fort State of the control of the co	Glencoe post office, etc. Goderich post office, etc. Grimsby post office, etc. Guelph post office, etc. Guelph post office, etc. Hamilton post office, "B";	" post office, etc. Hanover post office, etc. Harriston post office, etc. Hawkesbury post office, etc. Ingersoll post office, etc. Kapuskasing (Alecma) experimental form	Kemptville post office, etc. Kenora post office, etc. Kincardine post office. Kingston custom house. "immigration office. etc. inland revenue office. etc.	ville	G.T.R. station mail room Lakefield post office, etc. Lansdowne post office. Learnington post office, etc. Lindsay, post office, etc.	Listowel post office, etc. London eustom house, etc. L'Origan lost office, etc. L'Origan lost office. Markham post office. Merrickville post office. Midhard post office, etc. Mildand post office, etc. Mildand post office, etc.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Total.	cts. 1, 260 233 00 8 11, 260 334 11, 260 344 11, 260 344 11, 260 344 11, 260 344 11, 260 344 11, 260 344 11, 260 3
Power.	\$ cts.
Water.	\$ cts. \$2 0 0.55.00 \$2.00 0.
Lighting.	\$ cts. 23 55 147 59 215 04 162 04 163 55 164 59 217 60 172 27 174 52 184 59 284 61 271 88 284 61 271 88 284 62 384 61 271 88 284 62 384 62 384 62 384 62 384 62 384 62 384 62 384 62 384 62 388 66 388
Heating.	\$ cts. 652 83 369 95 380 144 380 145
Salaries and Supplies for Caretakers.	\$ cts. 618 98 418 40 7125 29 1,039 59 723 52 634 22 806 67 729 94 651 84 651 87 652 92 720 91 731 94 732 94 733 94 733 94 733 94 734 635 95 635 72 635 84 661 69 686 94 686 94 686 94 686 94 767 33 774 637 786 94 687 34 787 33 788 35
Rents.	\$ cts. 15 00 250 00 250 00 250 00 250 00 83 00
Repairs and Furniture.	\$ cts. 1 75 28 30 28 30 17 27 431 51 27 431 51 27 431 51 27 431 51 28 36 10 3
Construc- tion and Improve- ments.	\$ cts. 4 24 10 84
Name of Building.	Public Buldings—Continued. Mitchell post office. Napanee post office. Napanee post office. Norwich Bay post office, etc. Norwich Bay post office, etc. Norwich post office, etc. Norwich post office, etc. Oralia post office, etc. Palmerston post office, etc. Paris post office, etc. Paris post office, etc. Paris post office, etc. Paris post office, etc. Perbly office, etc. Perbly office, etc. Perthill post office, etc. Perthyll post office, etc. Perthyll post office, etc. Perthyll post office, etc. Perthyll post office, etc. Port Arhur examining warehouse, etc. Port Arhur examining warehouse, etc. Port Arhur examining warehouse, etc. Port Arhur examining varehouse, etc. Port Porp post office, etc. Port Porty post office, etc. Port Porty post office, etc. Port Renfrew post office, etc. Preston post office, etc. St. Mary's post office, etc. St. Mary's post office, etc. St. Andraz's post office, etc. St. Andraz's post office, etc. St. Mary's post office, etc. Sandwich post office, etc.

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		or, (and additions) c. (and additions) rage, Duchess St Richmond St xes and repairs to build on site purchased for a fini, but still occupied	sts	:₩
	in i	tion St. St.	"A", new G.T.R. "A" (temporary) "C" "D" "E" "F" "G" "H" "F" "E" "E" "E" "E" "E" "E" "E" "E" "E	L'S
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to Bldg. (Inland R mew). ss office. Schouse (addition building. 115 H	ng (grain inspection) c. (and additions) trage, Duchess St. Richmond f ass and repairs to on site purchased tion, but still oce	"A", new G.T.R. "A" (temporary) "G" "F", etc. "F" "K" "E" "E" "E" "E" "E" "E" "E" "E" "E	: inec
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etc.	ary) Bank of Toronto Bldg. (Inland Reustom house. "(new) customs express office examining warehouse (addition) inland revenue building. Meteorological building, 315 B	post office, etc. (and additions) garage, Duchess St. "Richmond St. taxes and repairs to lon site purchased in the purchased in purc	postal station "A", new G.T.R. s "A" old "A" "C" (temporary) "C" "F" etc. "F" etc. "F" exhibition gre generally oost office, etc. n post office, etc. le post office, etc. nost office, etc. oost office, etc.	Public Works Dept. (Engineer's
t of the ce, ce, ce, ce, ce, ce, ce, ce, ce, ce	ous ous expi	c, c	ttio	orka
off. fice office post to to to to	ns e rock rock rock rock rock rock rock rock	₩ ₩	11 sta "" "" "" "" "" "" "" "" "" "" "" "" ""	W.
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Post Post Post Post Post Post Post Post	Ba Ba Ba Cous cous examinible Me	poo	pos gen post post post post	Pul
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Shelburne post office, etc. Sincope post office, etc. Shelton post office, etc. Stelton post office, etc. Strathroy post office, etc. Strathroy post office, etc. Sturgeon Falls post office. Sudbury post office, etc. Tilbury post office, etc. Tomonio Ast. Rocciver, Conreal's office	****** *	3 2 2 3	m postal station "A", new G.T.R. "A" old "A" (temporary) """"""""""""""""""""""""""""""""""""	Windsor post office, etc
Shelburne post office, etc. Simcoe post office, etc. Smith's Fulls post office, etc. Skeledton post office, etc. Strathroy post office, etc. Strathroy post office, etc. Sulbury post office, etc. Tilbury post office, etc. Tillbury post office, etc. Tillbury post office, etc. Tillbury post office, etc. Tillbury post office, etc.			T. V. W.	\$
19-02				

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Total.	\$ cts. 1,442 37 2,112 13 1,290 57 413 60	712,393 19	3, 25, 080 53 2, 257 85 3, 257 85 1, 235 52 1, 235 52 1, 114 55 1, 414 55 1, 414 54 1, 414
Power.	es cts.	2,921 65 7	55 80
Water.	\$ cts.	7,861 72	95 07 7 15 95 02 02 02 02 02 02 02 02 02 02 02 02 02
Lighting.	\$ cts. 382 99 146 56 19 17 413 60	38,538 45	27 05 284 55 1,020 72 153 12 208 75 153 12 208 75 60 65 60 21 60 21 60 21 60 21 85 65 60 21 85 65 85 65 85 65 86 65 87 85 88 85 86 85 86 86 86 86 86 86 86 86 86 86 86 86 86
Heating.	\$ cts. 730 32 593 37	88,405 85	178 48 704 30 210 00 1,032 40 403 15 775 41 775 41 1,039 80 1,039 80 1,039 80 579 70 610 40 87 94 772 28 772 28 772 28 772 28 772 28
Salaries and Supplies for Caretakers.	\$ cts. 250 67 1,053 17	171, 501 62	1, 132, 20 676, 40 656, 50 655, 20 888, 30 906, 01 552, 30 841, 85 766, 50 814, 67 731, 80 514, 50
Rents.	s cts.	25,449 80	1,875 00 300 00 65 00 65 00 600 00 600 00 163 00 180 00
Repairs and Furniture.	\$ cts. 48 83 275 83 1,271 40	34,726 25	630 630 630 630 633 633 633 640 653 653 653 653 654 654 654 655 655 655 655 655
Construc- tion and Improve- inents.	\$ cts.	342,987 85	2, 239 20
Name of Building.	Public Bullings—Continued. Ontario—Continued. Wingham post office. Woodstock post office, etc. Minor offices throughout the Province. Ontario generally (excluding Ottawa).	Totals, Ontario (excluding Ottawa)	Manioba. Brandon examining warehouse. " experimental farm. " immigration building. " post office, etc. Carman post office. Dauphin forestry office. Deloraine immigration building. Emerson immigration office. Circtua immigration office. Le Pas lands office. Circtua immigration office. I. Pas lands office. Mimerlosa post office, etc. Morden experimental farm. " post office, etc. Morden experimental farm. " post office, etc. Neepawa post office, etc. Neepawa post office, etc. Neepawa post office. " post office, etc. Selkirk post office. " examining warehouse. " examining warehouse. " examining post office. Shoal Lake post office.

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2, 183 58 1, 714 00 3, 945 09 13, 578 79 4, 987 86 17, 073 45 36 00 10, 569 38	2, 292 23 35, 564 41 1, 247 68 5, 175 45 1, 713 33 2, 444 59 15, 264 49 374 50	2,220 00 117 31 2,516 40 7,143 92 63 65 174,646 85	453 8846 8846 8846 841 841 841 841 841 841 841 841 841 841
122 61 141 54 185 08	521 07 34 51 5 18	1,039 79	
125 20 580 69 680 26	700 23 130 24 26 40	2,680 97	
73 29 822 38 453 24 1,625 29	31 38 3,070 79 151 48 156 71 92 81 123 71	4 81 663 92 10,680 04	386 53 217 12 84 00 84 00 214 52 322 95 1 50 20 51 215 03 123 40 215 03 123 40 123 40 123 40 123 40 123 40 123 40 123 40 123 40 123 77 123 77 123 77 123 77 123 77 124 77 125 77 127
2, 670 65 5, 162 35 36 00 5, 359 66	7, 492 56 982 48 3 38 281 69	32,499 29	
119 66 8, 113 99 8, 465 09	9 00 13,809 76 308 10 2,441 50 363 64 402 19	6,480 00	
750 00 1,600 00 3,855 00 37 52	2, 237 75 132 75 132 75 1, 250 00 1, 600 00 2, 790 00	1,500 00 112 50 2,416 00	54 11171 1105 6000 300
20 45 99 00 16 80 501 60	14 10 1, 268 25 753 59 1, 459 34 1, 60 10 60 75 25	720 00 100 40 63 65 9,785 73	210 23 195 318 318 182 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8
1, 293 47 1, 222 36 4, 987 84 2, 270 54 609 10	8, 569 00 5, 798 59	43,890 48	1, 620 00 294 99 29, 99
nd elec.) Bldg. (i	Note Dame Investment Bidg. (Lands) Inspectors office) post office, etc """ """ """ """ """ """ """ """ ""		Battleford post office, etc. Biggar immigration building. Estevan post office, etc. Gravelbourg post office, etc. Gravelbourg post office, etc. Hudson Bay Junction forestry office. Humboldt post office, etc. Indian Head experimental farm. " fisheries inspector's office. " forest nursery station. Kerrobert immigration building. Kerrobert immigration building. Lloydeminster post office, etc. Maple Creek forestry office. ands office, etc. Maple Creek forestry office, etc. India office, etc. Melfort post office, etc. post office, etc. Mossejaw immigration building.

10 GEORGE V, A. 1920

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919-Continued.

Total.	\$ cts. 182 67 4, 288 51 69 35 266 35 286 935 30 00 5, 667 54 1, 111 00 7, 888 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 64 1, 458 10 1, 540 05 1, 465 89 1, 660 00 1, 660 00 1, 681 95 2, 983 94 2, 983 16 2, 983 16 3, 994 3, 10 3
Power.	\$ cts. 16 86 45 17 314 59 6 00
Water.	\$ cts. 15 95 297 99 90 91 16 68 13 69 348 51 71 27 71 27 65 45
Lighting.	\$ cts. 25 81 316 19 9 55 911 54 11 00 41 38 86 20 31 21 22 58 1,915 64 19 38 85 44 651 09
Heating.	\$ cts. 1,311,77 23,35 187,50 1,875,00 1,875,00 1,800,19 1,300,19 1,300,19 1,243,42 227,20 227,20 6,40 6,40 6,45,02
Salaries and Supplies for Caretakers.	\$ cts. 1,064 50 2,177 39 1,043 12 631 40 4,278 74 2,586 21 2,586 21 749 60
Rents.	\$ cts 182 67 1 00 30 00 1, 100 00 1, 144 20 3, 240 00 1, 428 00 1, 438 00 1, 439 91 1, 800 00 1, 800 00 1, 800 00 1, 800 00 1, 800 00 1, 800 00 1, 800 00
Repairs and Furniture.	\$ cts. 45 00 24 500 24 500 612 70 11,078 40 1,508 15 140 85 140 85 1,608 15 11,663 84 4 00 11,026 10 11,026 10 11,770 202 65
Construc- tion and Improve- ments.	\$ cts. 1,298 06 5,111 07 5,111 07 1,206 00 1,050 90 1,527 27 11,527 50
Name of Building.	Public Buldings—Continued. Saskatchewan—Continued. Moosomin lands office. North Battleford immigration building. North Portal immigration building. Prince Albert immigration building. Prince Albert immigration building. Prince Albert immigration building. Inspector of taxation office. " public works dept. (Engineer's office). " canada Life Bdlg. (Canada Food Board). " canada Life Bdlg. (Canada Food Board). " canada Life Bdlg. (Canada Food Board). " examining warehouse. " post office, etc. " postal station "A" (C.P.R. stn.) " Simpson Building (Tarcel Post). " Sont experimental farm. Saskatoon Canada Building (Inland Rev., etc.). " custom house. " forest unresy station. " immigration building. " post office, etc. " weights and measures office. " weights and measures office. " weights and measures office. " post office, etc. " post office, etc. " post office, etc. " weights and measures building. " post office, etc. " weights and measures building. " west Poplar River immigration building. West Poplar Biver immigration building. West Poplar River immigration building. West Poplar post office, etc.

143 07 225 36	113,007 10	1, 155 50 1, 185 50 1, 1, 10 1,
	879 22	1,080 39 100 85
	1,896 19	31 85 21 04 839 85 839 85 87 22 49 77 49 77 104 42 61 96
225 36	9,335 82	237 67 52 35 197 20 113 28 563 810 563 86 170 88 793 68 793 68 773 68 774 95 1, 674 95 1, 674 95 1, 674 95 1, 674 95
	18,852 59	90 50 513 45 181 60 1,638 65 1,638 65 1,034 55 1,034 55 1,599 68 481 51 126 00 125 00 193 65 1,311 39
	21,597 94	497 60 355 16 860 05 4, 621 06 4, 621 06 61 50 2, 581 98 7, 793 84 1,073 15
	23,490 11	11, 235 60 11, 235 60 11, 260 00 1, 260 00 1, 260 00 4, 391 57 6, 093 75 1, 500 00 4, 200 00 4, 200 00 8, 855 40 1, 260 00 8, 850 00 8, 870 00 8, 870 00 8, 870 00 8, 870 00 9, 870 00 9, 900 00 900 00
143 07	11,619 66	201 50 318 85 666 84 666 84 1, 687 77 66 00 195 90 198 50 198 30 190 30 190 30 193 50 190 30 190 30 193 50 193 50 194 15 44 113 75 105 90 196 50 196
	25,335 57	5, 029 50 4, 166 94 80, 710 47 4, 379 76 1, 855 24 1, 855 24 1, 062 70 1, 062 70
Minor offices throughout the province	Totals, Saskatchewan	Athabaska immigration building Bassano post office, etc. Calgary Asst. Receiver Genl's office. Bowd of Trade Raiding (Weights and Resurves office) Cadogan Building (Irrigation). Canada Life Building (P.O.D. and I.R.). custom examining warehouse. Domineon Bank Building (Forestry Office) drill hall. Herdl Building (Ry. Com.). Inmigration building. Leeson-Lineham Building (Interior D.). Leeson-Lineham Building (Interior D.). Leeson-Lineham Building (Interior D.). Leeson-Lineham Building (Interior D.). Counted Build (I.W. Archlitect's office). Bost office (temporary). Castor immigration building. Couts immigration building. Edmonton Agency Building (Fisheries Insp.). examining warehouse. Food board. Govt. share re pavement on Jasper Av. immigration building. Falhen immigration building. Castor immigration building. Edmonton South (Stratheona) immigration building. Enhosin immigration building. Falher immigration building. Grande Prairie immigration building. Falher immigration building. Grande Prairie immigration building. Andle office. dranks office. tenporary Gronard immigration building. High Prairie lands office. Lacombe experimental farm.

10 GEORGE V, A. 1920

AMOUNTS expended by the Department of Public Works of Canada during the fiscal, year ended March 31, 1919—Continued.

Name of Building.	Construc- tion and Improve- ments.	Repairs and Furniture.	Rents.	Salaries and Supplies for Caretakers.	Heating.	Lighting.	Water.	Power.	Total.
Public Buldings—Continued. Lethbridge experimental farm. "inmigration building. Macleod custom house. Macleod custom house. Macleod custom house. Macleod custom house. Peace River Crossing inmigration building. Pincher Crossing inmigration building. Pincher Crossing inmigration building. Pincher Crossing inmigration building. Red Deer public building. Spirit River immigration building. Vermillon immigration building. Vermillon immigration building. Wainvright immigration building. Wainvright immigration building. Wainvright immigration building. Wainvright immigration building. Watskiwin immigration building.	\$ cts. 1,174 05 1,005 50	\$ cts 22 45 974 72 237 09 240 35 40 35 19 00 13 20 383 38	\$ cts. 40 00 720 00 235 00 360 00 10 00 2 50	\$ cts. 5,652 12 1,705 50 807 90 718 15	\$ cts. 477 06 28 35 1,528 25 1,528 25 180 00 180 83 12 180 83 180	\$ cts. 129 48 6 40 691 33 42 94 531 37 57 12	\$ cts. 12 80 188 45 31 41 118 07 40 30	\$ cts.	\$ cts. 1,780 59 70 00 9,370 07 153 45 46 00 3,880 65 190 00 990 00 1,371 00 1,371 00 1,371 00 255 00 255 00 3,886 59 455 38 455 38
Totals, Alberta Agassiz experimental farm Ablerni post office (old) Asheroft post office, etc. Chase Public Works D. (engineer's office, comox post office, etc. Chillwack post office, etc. Chillwack post office, etc. Cranbrook post office, etc. Cranbrook post office, etc. Cranbrand post office, etc. Cumberland post office, etc. Douglas immigration building. Dunean post office, etc. Fleid post office, etc. Glacier post office, etc. Glacier post office, etc.	1,894 12	10, 781 91 121 45 810 27 18 15 33 30 526 56 41 95 1104 70 1102 40 45 90 1 50 1 50	49,041 26 80 00 30 00	27, 380 59 1, 069 81 1, 069 81 1, 061 53 670 12 927 04 898 31	11,755 14 1,322 72 205 63 195 63 195 72 373 24 459 26 707 32 9 00 37 50 506 50 406 80	6, 579 02 403 83 113 50 19 85 71 80 33 75 472 74 243 02 12 27 292 81 151 80	1, 639 99 104 00 36 00 36 00 53 19 55 00 44 55	1,831 18	2, 838, 55 3, 216, 84 80, 00 1, 904, 72 1, 293, 47 1, 121, 85 1, 121, 85 1, 23, 80 1, 503, 70 1, 861, 05 1, 861, 05

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1,885 56 1		3,404 50 5							$1,207 04 \\ 1,080 05$	1,200 00		132 00						375	760 658	3,210 84 11,860 15			423 35 2, 142 46
				408 00												641 30	300 57	425 81					
00 99		36 00 25		26 42 69 94		24 42		12 60			65 05					165 80	318 45	175 10		4 90	26 60		45 00
246 98		386 74			175 84	107 59	921 11				344 30	170 00		188 09		239 50	1,926 60	3,355 07	389 60 6 04		79 57		338 14
842 13		645 27 234 00			316 50 22 50	289 83		220 72	387 50	:	912 65	100 95		279 00		2, 151 47	1,347 48	2, 267 12		795 31	302 80		580 93
703 45		1,003 51 605 60	•		970 55 19 80	670 20	78 95				90 686			258 15		9,046 01		14,951 44	,886	2,092 18	1,120 40		929 15
	3,178 20	1,200 00	223 50	196 00			7,059 50			1,200 00		132 00				10 70		24 00		3,079 28		300 00	
27 00 51 16		132 98 5 15			58 60 34 20		180 37	47 23	692 55		1 50 26 40			23 25		19 00				131 56 915 97		1,596 79	249 24
611 61									1,207 04				3,758 73			4,901 77	1,209 40	1,696 40		763 39			
Greenwood post office, etc. Huntingdon immigration building. Invertuere experimental farm	Kamloops Acadia Block (Interior D.). Tremont building (post office tempor-	ary). Ladysmith post office. Nadysmith of the	National post office, etc.	New Westminster Indian and fisheries building post office, etc	North Vancouver post office	Penticton post office. Port Alberni post office, etc.	Prince Rupert examining warehouse		: :,	nevelstone can, bank of commerce bang, (int. D.)	Rossland post office, etc.	Salmon Arm fire ranger's office	Summerland experimental farm	Trail post office. Union Bay post office.	Vancouver, Cave Bldg.	" examining warehouse." fisheries office (519 Pender st.)	" immigration detention building	" new post office, etc.	". Pacific Bldg. (geological survey)	" postal station."A"(C.P.R.)	77]	" Ropers Block (Fish Insp.)"	Vernon post office, etc

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

SESSIONAL PAPER No. 19

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919.

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Nova Scotia.	9 200 50				9,200 50
Abbott's Harbour			1,194 64		1,194 64
Annapolis Royal, pier			149 56		149 56
Annapolis Royal, pier. Antigonish Landing, wharf. Argyle Sound, wharf.		3 95	101 10		3 95 101 10
Arichat wharf (Shed)			39 68		39 68
Arichat wharf, (Shed)			441 94		441 94
					500 20
Babin's Cove, wharf (Shed). Baily's Brook, protection piers. Barachois, training pier.		694 20			434 22 694 20
Barachois, training pier			60 00		60 00
					1 000 71
reconstruction		1,003 54			1,063 54 3,752 98
Bay St. Lawrence, breakwater			344 27		344 27
Battery Point breakwater, reconst., etc Bay St. Lawrence, breakwater Bear River, repairs to warping pier Big Bras d'Or, wharf	25 00				25 00
Big Bras d'Or, wharf			220 00		220 00 1,191 04
Breen's Pond, breakwater. Breton Cove, wharf. Burke's Head, breakwater. Burlington, wharf.			270 10		270 10
Burke's Head, breakwater		111 72			111 72
Burlington, wharf			1,142 23 498 70		1,142 23
Canning, wharf			1 490 (0		498 70 148 75
Chegoggin breakwater			368 47		368 47
Chegoggin breakwater			102 16		102 16
Cheticamp whart			410 00		1,156 21
Chimney Coner (Inverness Co.) wharf Church Point, wharf		1,100 21	500 00		
Cow Bay (Port Morien), breakwater			4.037 83		4,037 83
Cribbin's Point, wharf Deep Brook (Antigonish Co.) wharf		1,796 71			1,796 71
Delans Cove, removal of rocks		100.00	99 97		99 97 100 00
Delaps Cove, removal of rocks Devil's Island, breakwater			121 82		121 82
Digby, pier renewals			4,255 17		4,255 17
East Chezzetcook, wharf		3 108 66	310 54	1 071 04	310 54 4,180 60
East River (Pictou Co.) improvements Feltzen South, breakwater			873 89	1,071 94	873 89
Feltzen South, wharf			630 02		630 02
Five Islands, wharf	l		1 503 10		503 10 5,384 51
FourchuFox Island, breakwater approach	0,384 01		36 72		36 72
Freeport, breakwater			1,263 00		1,263 00
Freeport, breakwater French Village, wharf			1,222 45		1,222 45
Fruid's Point wharf			654 26 699 59		654 26 699 59
Gabarous Harbour, beach protection			100 00		100 00
Georgeville, wharf			75 66		75 66
Glace Bay, protection works			1 00 649 99		1 00 649 99
Grand Etang, protection works					147 91
Cuast Willows subouf			940 05		340 85
Halifax Graving dock		35,349 68			35,349 68 4,591 24
Halifax Graving dock "Gun wharf "King's wharf "Lawlor's Island quar. sta. wharf	34 20	4,591 24			34 20
" Lawlor's Island quar. sta. wharf			413 53		413 53
Hampton, Breakwater			300 48		300 40
Harbour au Bouche, wharf			760 08 207 77		760 08 207 77
Inverness breakwater extension		7,130 00	20, 11		7,130 00
" harbour improvements		564 73			564 73
Iona, wharf			280 16 282 29		280 16 282 29
Isaac Harbour, wharf			282 29		1,511 07
		2,022 01	60 05		60 05
Johnston's Hr. (Richmond Co.) wharf Judique (Baxter's) wharf			201 02		201 02

10 GEORGE V, A. 1920

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Harbours & Rivers. Vova Scotia (Continued). Kingsport. Kraut Point, wharf. L'Ardoise, breakwater. Little Brook (Digby Co.) breakwater. Little River (Digby Co.) breakwater. Livingstone's Cove, wharf. Lockeport, beach protection. Long Point (Craigmore) breakwater. Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Malagash, wharf. Margaree (Salmond pond). Margaree (Salmond pond). Margaretville, breakwater. MacAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	471 95 674 25 2,305 24 15,688 31	194 1,776 1,975 30 1,198 116 692 157 1,000 850 2,998 299	46 31 50 00 13 02	 \$ cts. 20 00 194 86 1,776 97 1,975 98 30 00 471 95 1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96 15,688 31
Little River (Digby Co.) breakwater. " " wharf. Livingstone's Cove, wharf. Lockeport, beach protection. Long Point (Craigmore) breakwater. Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements. Margaretville, breakwater. McKay's Point (Judique) breakwater.	29 96	471 95 674 25 2,305 24 15,688 31	1,198 - 116 - 692 - 157 - 1,000 - 850 - 2,998 - 299	46 31 50 00 13 02	194 86 1,776 97 1,975 98 30 00 471 95 1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
Little River (Digby Co.) breakwater. " " wharf. Livingstone's Cove, wharf. Lockeport, beach protection. Long Point (Craigmore) breakwater. Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements. Margaretville, breakwater. McKay's Point (Judique) breakwater.	29 96	471 95 674 25 2,305 24 15,688 31	1,198 - 116 - 692 - 157 - 1,000 - 850 - 2,998 - 299	46 31 50 00 13 02	1,776 97 1,975 98 30 00 471 95 1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
Little River (Digby Co.) breakwater. " " wharf. Livingstone's Cove, wharf. Lockeport, beach protection. Long Point (Craigmore) breakwater. Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements. Margaretville, breakwater. McKay's Point (Judique) breakwater.	29 96	471 95 674 25 2,305 24 15,688 31	1,198 - 116 - 692 - 157 - 1,000 - 850 - 2,998 - 299	46 31 50 00 13 02	1,975 98 30 00 471 95 1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
Little River (Digby Co.) breakwater. " " wharf. Livingstone's Cove, wharf. Lockeport, beach protection. Long Point (Craigmore) breakwater. Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements. Margaretville, breakwater. McKay's Point (Judique) breakwater.	29 96	471 95 674 25 2,305 24 15,688 31	1,198 - 116 - 692 - 157 - 1,000 - 850 - 2,998 - 299	46 31 50 00 13 02	30 00 471 95 1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
Livingstone's Cove, whan. Lockeport, beach protection. Long Point (Craigmore) breakwater Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	2,305 24	116 692 157 1,000 850 2,998 299	31 50 00 13 02	1,198 46 674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
Livingstone's Cove, whan. Lockeport, beach protection. Long Point (Craigmore) breakwater Lower Kingsburg, skidway and breakwater. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	2,305 24	116 692 157 1,000 850 2,998 299	31 50 00 13 02	674 25 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
water. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	2,305 24	157 (1,000 850 (2,998 (299 (00 13 02 	 116 31 692 50 2,305 24 157 00 1,000 13 850 02 29 96
water. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	2,305 24	157 (1,000 850 (2,998 (299 (00 13 02 	 2,305 24 157 00 1,000 13 850 02 29 96
water. Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	2,305 24	157 (1,000 850 (2,998 (299 (00 13 02 	 157 00 1,000 13 850 02 29 96
Mabou Harbour, Jetties. Maitland wharf. Malagash, wharf. Margaree (Salmond pond). Margaree harbour, improvements. Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	15,688 31	157 1,000 850 2,998 299	00 13 02 	 157 00 1,000 13 850 02 29 96
Malagash, wharf. Margaree (Salmond pond) Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	15,688 31	2,998	13 02 00	 1,000 13 850 02 29 96
Malagash, wharf. Margaree (Salmond pond) Margaree harbour, improvements Margaretville, breakwater. McAra's Brook, pier. McKay's Point (Judique) breakwater.	29 96	15,688 31	2,998	02 00	29 96
McKay's Point (Judique) breakwater.			299	00	
McKay's Point (Judique) breakwater.			299	00	
McKay's Point (Judique) breakwater.			299		 2,998 00
McKay's Point (Judique) breakwater.	1		1 676	83	 299 83
		I			 4,676 47
McNair's Cove, breakwater			2,800		 2,800 41 371 77
Meteghan River, wharf	1		29	27	 29 27
Meat Cove, breakwater. Meteghan River, wharf. Meteghan, wharf. Middle River (lower) shear dams.		4,159 88	200		 4,360 63
Mill Carl (Final Carl Shear dams	147.05		201 (201 00
Mill Creek (King's Co.) wharf	147 25		1,574		 147 25 1,574 15
Musquodoboit Harbour, wharf Necum Teuch, wharf			14 8		 14 80
Necum Teuch, wharf			105 8		 105 83
Neil's Harbour, breakwater			1791		 179 11
New Campbellton, wharf			1,055 4	32	 $\begin{array}{c} 1,053 \ 48 \\ 140 \ 32 \end{array}$
North Gut (St. Ann's) wharf North Sydney (Kelley's Beach) Nyanza, wharf. Odgen's Pond, protection works Ogilvies, breakwater	20,029 76.				 20,029 76
Nyanza, wharf			349 9	91	 349 91
Odgen's Pond, protection works		429 59	9.16		 429 59 246 14
Parker's Cove, breakwater			101	15	 101 15
Parrsboro, beach protection Pereaux wharf			1,000 3		 1,000 35
Pereaux wharf			319,0	09	 319 09
Petite Rivière (Lunenburg Co.) break-			415 7	75	 415 75
water " " wharf		116 00	110		 116 00
Pictou Hr. Abercrombie wharf			249 -		 249 40
Pictou Island, west wharf			150 2		 150 20
Pleasant Bay, wharf			$\begin{array}{c c} 250 & 7 \\ 1,437 & 8 \end{array}$		 250 77 1,437 87
Portanique, whari			27 (27 00
Port Dufferin, wharf Porter's Lake, removal of boulders Port George (Annapolis Co.) breakwater			113 5		 113 57
Porter's Lake, removal of boulders		75 00	150 (75 00
Port Hawkesbury, wharf approach			2,451		 $\begin{array}{c} 150 & 00 \\ 2,451 & 66 \end{array}$
Port Hawkesbury, wharf approach Port Hilford, breakwater Port Hood, wharf		1,699 38			 1,699 38
Port Hood, wharf			552 7		 552 70
Port Latour(Hypnor)			699 2 1,187 4		 699 24
" " (Upper) Portuguese Cove, breakwater " " impts, to road leading			1,520 (1,187 49 1,520 00
			_,020		 2,320 30
to breakwater		560 16			 560 16
Port Wade, wharf			$253 \ 6199 \ 9$		 253 64 199 98
Poulamond, wharf			324 3		 324 30
Ross' Ferry, wharf			749 1		 749 19
Round Hill, wharf			1,934 1		 1,934 14
St. Joseph's (Inverness Co.) breakwater Salmon River (Cape Breton Co.) break-			204 9	18	 204 98

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Name of Work	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Maintenance.	Total.
HARBOURS & RIVERS.	\$ cts.	\$ cts.	\$. cts.	\$ cts.	\$ ets.
Nova Scotia—(Continued.)	-		244 16		244 16
Sandy Cove, breakwater Scotch Cove (White Point) wharf. Short Beach, breakwater Skinner's Cove, pier. South Cove (Victoria Co.) wharf			15,45		15 45
Short Beach, breakwater		1,084 56			1,084 56
South Cove (Victoria Co.) wharf		1,044 58	103 50		1,044 58 103 50
South East Cove (Tangier) grading					
South East Cove (Tangier) grading right of way. South Ingonish, beach protection		250 33	 		250 33 1,010 22
bouth Lake (Lakevaie) channel proces	1				
tion Spry Bay Henley's wharf			474 90 18 80		474 90 18 80
Spry Ray Leslie's wharf			14 63		14 63
Stoney Island, breakwater			499 98		499 98
Stoney Island, breakwater Swim's Point, wharf Sydney Harb. South bar (cribwork)			1,651 82 150 00		1,651 82 150 00
Tangier whari (Shed)			22 05		22 05
Trout Cove, breakwater Turner's Island (Halifax Co.) wharf			284 83 103 41		284 83 103 41
Washabuck Beach protection works			300 00		300 00
Washabuck Beach protection works Center, wharf			59 98		59 98 149 96
Watt Settlement, wharf			149 96 1,037 94		1,037 94
Wedgeport, wharf			200 00		200 00
West Sheet Harbour, wharf			67 47 27 74		67 47 27 74
Whycocomagh, wharf		1	149 97		149 97
Wolfville, wharf approach	10 170 00		131 17		131 17 10,179 69
Wolfville, wharf approachYarmouth harbour, improvements Generally	3,140 30			1,547 37	4,687 67
			70,087 58	2,619 31	213,536 46
Totals, Nova Scotia	40,131 17	92,000 40	10,001 30	2,010 01	
Prince Edward Island-					
Cardigan North, (Newport) pier			116 18		116 18
" South, wharf			40 20		40 20 15 50
Chapel Point, pierGraham's Pond, breakwater			266 56		266 56
McPherson's Cove, pier			40 50		40 50
Miminigash, breakwaters Mink River, wharf			1,994 23 1,481 47		1,994 23 1,481 47
Mount Stewart, wharf			284 17		284 17
Mount Stewart, wharf. Murray Harbour (South River) wharf. Naufrage Harbour. Pownal.	771 60		41 79		41 79 771 69
Pownal	6.835 25				6,835 25
Prim Island, wharf	1		195 80		195 86
Red Point, wharf			201 86 245 95		201 86 245 95
St. Mary's Bay, pier			306 25		306 25
Souris harbour, breakwater			114 30 709 27		114 30 709 27
Summerside, breakwater					
Tignish, breakwaters			515 95 1,332 08		1,332 08
Tignish, breakwaters			515 95 1,332 08 1,377 28		1,332 08 1,377 28
Tignish, breakwatersVictoria (Crapaud) pierWood islands, breakwatersGenerally	1,570 98		515 95 1,332 08 1,377 28	1,667 41	1,332 08 1,377 28 3,238 39
Tignish, breakwaters	1,570 98		515 95 1,332 08 1,377 28		1,332 08 1,377 28
Tignish, breakwaters. Victoria (Crapaud) pier. Wood islands, breakwaters. Generally. Totals, Prince Edward Island.	1,570 98		515 95 1,332 08 1,377 28	1,667 41	1,332 08 1,377 28 3,238 39
Tignish, breakwaters	1,570 98		515 95 1,332 08 1,377 28	1,667 41	1,332 08 1,377 28 3,238 39 20,124 73 38 50
Tignish, breakwaters. Victoria (Crapaud) pier. Wood islands, breakwaters. Generally. Totals, Prince Edward Island. New Brunswick— Albert, berth for vessels. Anderson's Hollow, wharf.	1,570 98 9,177 92	38 50	9,279 40	1,667 41	1,332 08 1,377 28 3,238 39 20,124 73 38 50 69 82
Tignish, breakwaters Victoria (Crapaud) pier Wood islands, breakwaters Generally Totals, Prince Edward Island New Brunswick— Albert, berth for vessels Anderson's Hollow, wharf Back Bay, wharf	1,570 98	38 50	9,279 40 69 82 100 43	1,667 41	1,332 08 1,377 28 3,238 39 20,124 73 38 50
Tignish, breakwaters. Victoria (Crapaud) pier. Wood islands, breakwaters. Generally. Totals, Prince Edward Island. New Brunswick— Albert, berth for vessels. Anderson's Hollow, wharf.	1,570 98	38 50	515 95 1,332 08 1,377 28 1,377 28 9,279 40 9,279 40 69 82 100 43 27 43 38 00	1,667 41	1,332 08 1,377 28 3,238 39 20,124 73 38 50 69 82 100 43

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Maintenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.
New Brunswick—Concluded. Buctouche, wharf			171 20		171 20
Burton Court House, wharf			48 80		48 80
Campbellton, wharts			37 64		37 64
C DIII I			117 09		417 93
Cape Tormentine	18,267 84		10.00		18,267 84
Caraquet, wharf	1 604 56		10 00		10 00 1,604 56
" Snowball's wharf	528 86				528 86
Cape Bald, breakwater pier. Cape Tormentine. Caraquet, wharf. Chatham, Canada Dock. "Snowball's wharf. Cumming's Cove, wharf.			114 64		114 64
Damousie, breakwater			421 18		421 18
Dipper Harbour, breakwater wharf		400.00			100.00
Dipper Harbour, breakwater wharf (warehouse). Dorchester, wharf. Durham (Restigouche Co.) wharf. Gagetown, wharf. Grande Anse, breakwater. Great Salmon River, breakwater. Gunter's wharf.		667 07			492 96 667 07
Durham (Restiguehe Co.) wharf		007 07	65 01		65 01
Gagetown, wharf			668 62		668 62
Grande Anse, breakwater			750 18		750 18
Great Salmon River, breakwater			88 66		88 66
Gunter's wharf. Lameque, wharf.			741 96		177 15 741 96
Leonardville wharf (clin)			103 47		103 47
Loggieville	2.911 98				2,916 98
			970 71		370 71
McLean's Gully (Kent Co.). Martin's Head, breastworks. Maugerville, wharf. Miramichi river (North West). Moncton, wharf.	3,320 95				3,320 95
Martin's Head, breastworks		858 87	0.04		858 87
Mangerville, whart	9 507 00		9 34		934 $2,58700$
Moneton, wharf	2,337 00		131 26		131 26
Neguac, wharf			2,916 63		2,916 63
North Head, breakwater			93 46		93 46
Oak Point, wharf			83 38		83 38
Neguac, wharf North Head, breakwater Oak Point, wharf Oromoeto shoals. "wharf.	20 45		481 04		20 45 481 04
Petit Rocher, breakwater			5 00		5 00
Portage River, breastworks			249 00		249 00
Rexton, wharf			21 18		21 18
Richardson wharf (Slip). River St. John & tributaries, final			146 52		146 52
contribution to Provincial Gov't		4,785 99			4,785 99
St. Andrews, wharf		4,100 00	733 48		733 48
St John harhour improvements:	1				
Courtney bay		226,193 62			226, 193 62
Courtney bay		15,598 07	440.07		15,598 07 440 97
Partridge Isld. quarantine Sta.			440 97		440 91
deep water wharf			2,996 62	777 54	3,774 16
deep water wharf		14,956 13	21,361 10		36,317 23
St. Stephen (Charlotte Co.) floating					ama 00
slip		670 00			670 00 89 50
Shodiaa wharf			89 50 1,360 09		1.360 09
Shippegan Gully breakwater etc.	26, 760, 82		3,617 53		30,378 35
Shippegan Hr. wharf	20,700 02		27 94		27 94
The Range (Grand Lake) wharf			139 89		139 89
stip		107 35	070.00		107 35 959 83
Wilson's Reach broadwater where			959 83 69 29		69 29
Woodward's Cove (Charlotte Co.)			09 29		00 20
breakwater			78 50		78 50
Young's Cove (Queen's Co) brook-					000 00
waterGenerally	0.140.00		263 80	0.210.04	263 80 5,459 34
Generally	3,140 30			2,319 04	0,409 04
Totals, New Brunswick		264,368 56	40,830 81	3,096 58	367,438 71

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Name of Work. Dredging. Construction and Improvements Repairs. Staff and Maintenance. Repairs. Staff and Maintenance. Repairs.						
Quebec	Name of Work.	Dredging.	tion and Improve-	Repairs.	Main-	Total.
Amherst-Magdalen Islands, wharf.					\$ cts.	\$ cts.
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Quebec-			128 25		128 25
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Anse à Beaufils, breakwater, etc			2,608 07		
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Anse à la Grosse Roche, wharf			45 25		45 25
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Anse à l'Eau (Tadousac), wharf			174 30		
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Anse St. Jean, wharf			105 58		105 58
Barachois de Malbaie, training pier 2,385 70 2,385 70 2,385 70 539 95 53	Aylmer, wharf			224 50		224 50
Barachois de Malbaie, training pier 2,385 70 5,389 70	Ayer's Cliff (Stanstead), wharf Baie St. Paul (Cap aux Corbeaux),			29 92 705 78		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,983 61 1,983 61 1,981 61 1,981 61 1,981 61 1,991 81 1,991 91 1,991 91 1,991 91 1,991	Barachois de Malhaie training nier			2.385 70		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Bassin (Magdalen Islands) wharf			539 95		539 95
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Belœil, protection piers			1,710 14		1,710 14
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Brewer's Creek (Labella) landing float			201 01	7 00	
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Buckingham (Labelle) landing float			18 00		18 00
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Cabano, wharf			148 62		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Cacouna, wharf			159 95		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Cap Chat, breakwater			249 99		249 99
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Cap St. Ignace, wharf			322 08		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,983 61 1,983 61 1,981 61 1,981 61 1,981 61 1,991 81 1,991 91 1,991 91 1,991 91 1,991	Caughnawaga whorf			61 50		
Chicoutimi Bassin, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 754 23 309 46 1,063 69 Contrecœur, wharf. 993 32 993 32 993 32 Cross Point, wharf. 1,881 61 1,81 61 1,81	Champlain, wharf			36 95		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Chicoutimi Bassin, wharf			751 92	200 46	
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Controcour wherf			523 65		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Coteau Landing, wharf			993 32		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Cross Point, wharf			1,881 61		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Designation wharf			97 80		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Dodd's Landing (Labelle) float					
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	East Templeton, wharf		9 00	979 22		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Fassett. wharf			224 23		224 23
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Father Point, wharf			198 98		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Fort Coulonge, wharf			457 08 258 78		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Gatineau Point, wharf			212 62		212 62
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	" River, bank protection		96 00	0, 00		
Grande Entree (Magdalen Islands) 34 25 34 25 32 00 3	Georgeville, wharf		1 713 44	25 00		
Grande Rivière (Gaspé) wharf. 32 00 32 00 Grindstone (Magdalen islds.) break- water. 1,019 71 1,019 71 Grondines, wharf. 31 85 31 85 Grosse Isle (Quar. sta.) new coal shed, western wharf. 2,014 88 2,014 88 Harricana River 474 52 474 52 High Falls (Labelle Co.) landing float 4 75 4 75 Honfleur, wharf. 207 62 207 62 Hospital Bay (Magdalen Isl'ds.)break- water 17 13 17 13 Hudson, wharf reconstruction. 437 62 437 62 Hull, wharf. 267 72 267 72 Ile Verte, Notre Dame des Sept. Dou- leurs, wharf. 60 00 60 00 Ile Verte, Village, wharf. 56 20 56 20 Kamouraska, wharf. 1,191 19 1,191 19 Lace des Hes wharf 107 79 107 79	Grande Entree (Magdalen Islands)	1	1			0.4.07
Grondines, wharf Grosse Isle (Quar. sta.) new coal shed, western wharf Harricana River High Falls (Labelle Co.) landing float Honfleur, wharf Hospital Bay (Magdalen Isl'ds.)break- water Water Hudson, wharf reconstruction Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Groundines 474 52 475 475 476 207 62 207 62 17 13 17 13 17 13 437 62 437 62 Hull, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wh	Breastworks			34 25		
Grondines, wharf Grosse Isle (Quar. sta.) new coal shed, western wharf Harricana River High Falls (Labelle Co.) landing float Honfleur, wharf Hospital Bay (Magdalen Isl'ds.)break- water Water Hudson, wharf reconstruction Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Groundines 474 52 475 475 476 207 62 207 62 17 13 17 13 17 13 437 62 437 62 Hull, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wh	Grande Rivière (Gaspé) whart	,		32 00		
Grondines, wharf Grosse Isle (Quar. sta.) new coal shed, western wharf Harricana River High Falls (Labelle Co.) landing float Honfleur, wharf Hospital Bay (Magdalen Isl'ds.)break- water Water Hudson, wharf reconstruction Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Hudson, wharf Groundines Hudson, wharf Groundines 474 52 475 475 476 207 62 207 62 17 13 17 13 17 13 437 62 437 62 Hull, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Groundines Hudson, wharf Hudson, wh	water			1,019 71		
Western whari	Grondines, whart		1	91 09		31 89
Hospital Bay (Magdalen Isl'ds.)break-water.	western wharf	,	2.014 88			
Hospital Bay (Magdalen Isl'ds.)break-water.	Harricana River	474 52				
Hospital Bay (Magdalen Isl'ds.)break-water.	High Falls (Labelle Co.) landing float	1		907 69		
Ile Verte, Village, wharf. 56 20 56 20 Kamouraska, wharf. 1,191 19 1,191 19 Lac des Hes, wharf 107 79 107 79	Hospital Bay (Magdalen Isl'ds.)break	-		201 02		
Ile Verte, Village, wharf. 56 20 56 20 Kamouraska, wharf. 1,191 19 1,191 19 Lac des Hes, wharf 107 79 107 79	water			17 13		
Ile Verte, Village, wharf. 56 20 56 20 Kamouraska, wharf. 1,191 19 1,191 19 Lac des Hes, wharf 107 79 107 79	Hudson, wharf reconstruction		437 62	267 72		
Ile Verte, Village, wharf. 56 20 56 20 Kamouraska, wharf. 1,191 19 1,191 19 Lac des Hes, wharf 107 79 107 79	Ile Verte, Notre Dame des Sept. Dou-	-	1	20. 72		
He Verte, Village, wharf.	leurs, wharf			60 00		
Lac des Iles, wharf. 107 79 107 79 Lake Nominingue (Hurteau) wharf. 141 31 141 31 Lake St. Louis 27,012 75 27,012 75 Lanoraie, wharf. 1,772 66 25 17 1,797 83	Kamouraska wharf			1.191 19		
Lake Nominingue (Hurteau) wharf. 141 31 141 31 Lake St. Louis. 27,012 75 27,012 75 Lanoraie, wharf. 1,772 66 25 17 1,797 83	Lac des Iles, wharf			107 79		
Lanoraie, wharf. 1,772 66 25 17 1,797 83	Lake Nominingue (Hurteau) wharf	97 019 75		141 31		27 012 75
	Lanoraie, wharf			1,772 66	25 17	1,797 83

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.
Quebec—Concluded.		10 200 00			10 200 60
Laprairie, protection works		18,390 62		602 03	18,390 62 443,078 05
Lauzon "Champlain" dry dock " "Lorne" dry dock		112,000 02	I .	1 20 733 68	99 733 08
Lavaltrie, wharf. Les Eboulements, wharf. Les Escoumains, wharf. Levis deep water wharf.			549 49	41 00	590 49
Les Eboulements, wharf		<u>.</u>	697 08		697 08
Les Escoumains, wharf		3,230 07	220 75	1 050 00	3,450 82
L'Islet, wharf		950 08	1,172 36	1, 353 30	2,309 98 1,172 36
Lotbinière, wharf			29 50		
Magog wharf		1	1 82 02		
Malbaie, pier. Matane, breakwater "wharf.		2,907 63	007 00		
Matane, breakwater		6,901 68	985 00 733 05		
Mechins, whari	1	1	391.57		
Mille Vaehes, wharf			306 91		
Montmagny, wharf			236 46		
Montreal, dry dock			001 00	105,000 00	105,000 00
New Carlisle, wharf			612 01		881 29 612 01
Newport, breakwater			299.85		
Norway Bay (Ottawa river) wharf			482 30		482 30
Notre Dame du Portage, whart			60 00		
Papineauville, wharf			150 43 292 99		
Percé, wharf			479 56		
Peribonka, wharf			329 60		
Philipsburg, wharf		817 31			
Philipsburg, wharf Pierreville, wharf Point à Elie (Magdalen islands) break-			226 96		226 96
water			1,194 39		1,194 39
Pointe à Pizeau (Sillery) wharf.			190.01		
Pointe aux Esquimaux, wharf			15 00		15 00
Pointe aux Trembles (Portneuf Co),		1 976 90	33 32		1 210 10
wharf Pointe Cavagnole, wharf		1,270 80	27 20		27 20
Pointe Claire, wharf				150 00	150 00
Pointe Fortune, wharf.			623 93		623 93
Pointe Piché (Timiskaming) wharf			299 60		299 60
Poltimore (Riv. du Lievre) landing			8 50		8 50
float Quebec Harbour (Riv. St. Charles)			0 00		
impts. to navigation		400,382 61			400,382 61
Rimouski, harbour improvements		77,648 58	1 001 54	670.00	77,648 58
Riviere aux Vases (Chicoutimi) wharf		0,000 00	391 69	012 92	8,604 46 391 69
Quebee Harbour (Riv. St. Charles) impts. to navigation Rimouski, harbour improvements "wharf Riviere aux Vases (Chicoutimi) wharf Riviere Batiscan Riviere du Lievre, lock Riviere du Loup (en bas) wharf Riviere Ouelle, wharf Riviere St. Louis Riviere St. Maurice, Eastern channel. Roberval, wharf	12 00				12 00
Riviere du Lievre, lock				2,343 86	2,343 86
Riviere Quello, wherf		1 270 70	1,557 37		1,557 37 1,379 79
Riviere St. Louis	240.98	1,579 79			240 98
Riviere St. Maurice, Eastern channel.	26,368 57				26,368 57
Roberval, wharf Ste. Adelaide de Pabos, wharf St. Alphonse (Chicoutimi Co.) wharf St. Andrews, wharf			529 00		529 00
Ste. Adelaide de Pabos, wharf			352 61		352 61
St. Andrews wharf			798 US 240 76		798 03 249 76
St. Andrews, wharf. Ste. Anne de Beaupre, wharf		328 16	210 10		328 16
Ste Anne de Chicoutimi, pontoon		3,191 32	341 25		3,532 57
Ste. Anne de Bellevue	19 20		600.02		19 20
Ste. Anne des Monts, landing pier, etc. St. Antoine de Richelieu, wharf (Shed)			600 03 243 62		600 03 243 62
St. Antoine Station (Pointe Dansereau)			. 10 02		210 02
wharf			399 34		399 34
St. Charles de Richelieu, wharf Ste. Croix, wharf			25 56	10.00	25 56
St. Denis de Richelieu, wharf.			92 05	10 00	10 00 92 05
St. Denis de Richelieu, wharf St. Emelie (Leclereville) wharf					40 50

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Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Maintenance	Total.
HARBOURS AND RIVERS.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Quebec—Continued.			10.75		10 75
St. Famille (Ile d'Orleans) wharf Ste. Felicité, wharf			16 75 292 44		16 75 292 44
St. François du Lac, wharf					349 40
St. François du Lac, wharf St. François (Ile d'Orleans, south side)					0.00 20
wharf Ste. Genevieve de Batiscan, wharf			261 80		261 80
St. Godfrov. wharf			64 45 982 89		64 45 982 89
St. Godfroy, wharf			474 86		474 86
St. Irence les Bains, wharf			791 17		791 17
St. Jean des Chaillons, wharf St. Jean (Ile d'Orleans) wharf			81 00 396 42		81 00 396 42
St. Jerome, wharf	1		83 65		83 65
St. John's, reconstruction of booms		1,496 56			1,496 56
St. John's, reconstruction of booms "Guide piers St. Lambert, protection dy ke			420 54 19 99		420 54
St. Laurent (Ile d'Orleans) wharf			2,885 27	26 25	19 99 ,911 52
St. Mathias, wharf			398 69		398 69
St. Michel de Bellechasse, wharf			514 47 35 80		514 47
St. Nicholas, wharf St. Ours (Riv. Richelieu) wharf			454 43		35 80 454 43
St. Ours (Riv. Richelieu) wharf St. Pierre les Becquets, wharf			. 795 90		795 90
St. Roch de Richelieu, wharf					321 22
St. Simeon, wharf			99 87 553 48		99 87 553 48
St. Valier (Bellechasse) wharf			99 52		99 52
St. Victoire (Riv. Richelieu) wharf			216 17		216 17
St. Zotique, wharf			61 45 599 52		61 45
Sorel, wharf					599 52 2,499 65
Three Rivers, wharf			2,274 51		2,274 51
Thurso, wharf			243 52		243 52
Vaudreuil, wharf. Vercheres, wharf. Ville Marie, wharf. Woburn, wharf. Yamaska, lock and dam.		2.668 10	000 90	48 00	853 96 2,716 10
Ville Marie, wharf		3,761 57			3,761 57
Woburn, wharf		1,225 74		1 701 04	1,225 74
" wharf			209 02	1,701 84	1,761 84 209 02
Generally				38,635 07	47,793 55
Totals, Quebec	63,286 50-	979,220 18	59,515 13	180,839 98	1,282,861 79
Ontario—					
Arnprior, wharf			22 50	45 96	68 46
Barrie, wharf			201 95		201 95
Barry's Bay, wharf			46 66		46 66
Beaumaris, wharf					4,122 09 35 82
Belleville, wharf and shed		2,416 69			2,416 69
Big Bay Point, wharf			190 19		190 19
Blind River, wharf		1 219 63	478 59 340 85		478 59 1,560 48
Brockville wharf, improvements Burlington Channel, bridge		1,210 00	510 05	4,752 48	4,752 48
Burlington Channel, pier		1			7,311 69
Burnt Island, wharf			17 80 4,604 37		17 80 4,604 37
" Langevin, pier			19,108 32		19,108 32
Collingwood graving dock No. 1				15,000 00	15,000 00
NO. 2			274 95	9,208 96	9,208 96
Cumberland, wharf Fort William, harbour improvements French River, dams (Big Chaudiere). Goderich, harbour improvements	112,476 88	5,062 14	374 85 1,993 00		374 85 119,532 02
French River, dams (Big Chaudiere).		5,779 64	3,160 72		8,940 36
Grand Bond piers at a			- 2,655 98		2,655 98
Griffith's Island, wharf			489 03 785 19		489 03 785 19
Grand Bend, piers, etc. Griffith's Island, wharf Haileybury, dockyard.				2,102 53	2,102 53
" wharf			572 18		572 18

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Name of Work.	Dredging.	Construc- tion and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Ontario—Concluded. Kagawong, whari Kingston dry dock, revetment walls		9,410 76			10 10 9,410 76
Maintenance and operation of combined roadway, wharf					
and bridges			04.70	8,853 03	8,853 03
Kingsville, wharfLa Passe, wharf					94 78 104 12
Learnington, wharf. Little Current L'Orignal, wharf.	26 50		88 68		88 68 26 50
L'Orignal, wharf			489 45		489 45
Minaki, wharf Montreal river (Latchford dam) North Bay, breakwater			1 00	2,297 05	$\begin{array}{c} 1 & 00 \\ 2,297 & 05 \end{array}$
North Bay, breakwater Oakville, wharf Oshawa, dock		658 62	495 48		658 62 495 48
Oshawa, dock			95 83		95 83
Pembroke, wharf	ł.		44.10		145 91 44 10
Port Arthur, dry dock	79 341 47			37,741 50	37,741 50 72,341 47
Port Arthur, dry dock "harbour improvements Port Burwell, piers Port Colborne, breakwaters	34, 214 90		14,770 69		48,985 59
Port Colborne, breakwaters Port Dover, piers			-7,417 62 $4,365$ 77		7,417 62 4,365 77
Port Hope, piers			2,160 43 9 80		2,160 43
Port Dover, piers. Port Hope, piers. Portland, wharf. Port Maitland Portsmouth, pier.	30 00		9 00		9 80 30 00
Portsmouth, pier			3,227 19 45 39		3,227 19 45 39
Port Stanley, harbour improvements. Richard's Landing, wharf. Rainy River, protection works.	10,102 19	62,785 33	10.00		72,887 52
Rainy River, protection works			93 00		10 00 93 00
River St. Clair at Point Edward	11.850 19		1		1,850 19 81 06
Roach's Point, wharf		4,559 90	3,700 41		8,260 31
Sand Point, wharf	1,313 30		94 13		1,313 30 94 13
Sand Point, wharf. Sarnia Bay. Sheguindah, wharf.	2,503 20		787 37		2,503 20 787 37
Silver Centre, wharf Southampton, breakwaters		515 86	101 91		515 86
Southampton, breakwaters Southampton, piers			1,792 24 3,038 80		1,792 24 3,038 80
Sturgeon Falls, wharf			840 83		840 83
Thessalon, wharf Tobermory glance booms			448 04 207 29		448 04 207 29
Toronto Harbour improvements:— Breakwater			206 67		206 67
Canadian-Stewart contract. East pier.		322,436 81	200 01		322,436 81
East pier			\$483 31 \$554 39		483 31 554 39
West pier. Fisherman's island (new Building) Queen's wharf		- 1,191 45		07.00	1,191 45
			515 03	25 00	25 00 515 03
Wellington harbour improvements Wendover, wharf	1	3 240 00	1		3,240 00 1,048 99
Wheatley, wharf.			1 578 97		1,578 97
Windsor, dock. Generally.	9 158 48		12 45	3,366 97 9,213 00	3,379 42 18,371 48
		410.076.00			
Totals, Ontario	244,017 11	419,276 83	95,547 10	92,630 48	851,471 52
Manitoba—					
Hnausa (Lake Winnipeg) wharf Little Pembina river, diversion into	324 48				324 48
Pelican lake		828 28			828 28
Red River, channel protection	7,008 75				2,668 92 7,008 75

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Name of Work.	Dredging.	Construc- tion and Improve-	Repairs.	Staff and Main-	Total.
		ments.		tenance.	
HARBOURS AND RIVERS— Manitoba—Continued.	\$ cts	. \$ cts.	. \$ cts.	\$ cts.	\$ cts.
St. Andrews rapids, lock and dam			83 50	13,724 80	13,808 30
St. Andrews rapids, lock and dam Selkirk, slip	• • • • • • • • • • • •			4,707 52 3,076 00	4,707 52 3,076 00
Totals, Manitoba	7,333 23	828 28	2,752 42	21,508 32	32,422 25
Saskatchewan and Alberta—					
Cumberland lake	2,451 13 7,934 90				2,451 13 7,934 90
Suskauchewan and Alberta— Big Stone river. Cumberland lake. Generally.				876 13	876 13
Totals, Saskatchewan and Alberta.	10,386 03			876 13	11,262 16
British Columbia—					
Ainsworth, wharf			184 00	*	30 50
Barnston Island, wharf			175 62		184 00 175 62
Barnston Island, wharf. Beaton, wharf. Bindlay's Landing, float. Burdwood Bay, float. Burton, wharf.	• • • • • • • • • • • • •		91 39		91 39
Burdwood Bay, float		495 04	39 10		59 16 495 04
Burton, wharf			23 00		23 00
Clyoquot, wharf	• • • • • • • • • • • •		700 00		1,835 59
Campbell river, wharf Clyoquot, wharf. Columbia River, snagging Crawford Bay, wharf. D'Arcy Island, slip way. Deep Cove, float		171 95			700 00 171 95
Crawford Bay, wharf		400.00	100 00		100 00
Deep Cove, float		400 00	225 00		400 00 225 00
Deer Park, wharf			475 87		475 87
Deer Park, wharf. Dignan's Bay (Gabriola Isld.) float. East Arrow Park, float.			159 87 252 25		$15987 \\ 25225$
East Robson, float Esquimalt, naval coal wharf old dry dock.			297 25		297 25
Esquimalt, naval coal whart		46,951 97		20 070 05	46,951 97
Fanny Bay, float			383 00	20,212 23	20,272 25 383 00
Farmer's Landing, float			187 04		187 04
Fanny Bay, float Farmer's Landing, float Farrington's wharf Fraser's Landing, wharf			20 55		55 34 20 55
Fraser River improvements—	#84 60				
Fraser River improvements— Annieville bar. Chilliwack, removal of snags at Greyell's slough. Nicomen, dams. Sandheads. Sidney Mills. Snagboat Samson Steveston jetty. Woodwords slough. Gower Point, float. Grace harbour, float. Grace harbour, float. Gray's Creek, wharf. Haleyon, wharf. Hardy Bay, landing float. Kaslo, wharf. Kicking Horse river, removal of obstructions. Kitto's Landing, wharf.	531 98	000 05	•••••	**********	531 98
Nicomen, dams.		399 25 704 19			399 25 704 19
Sandheads	54,683 01				54,683 01
Snagboat Samson	2,720 71	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	20 027 60	2,72071 $20,92769$
Steveston jetty	60,828 38	32,028 42		20,321 03	92,856 80
Woodwords slough	11,105 71	• • • • • • • • • • • • • • • • • • • •			11,105 71
Grace harbour, float.			24 01		58 98 24 01
Gray's Creek, wharf			54 00		54 00
Hardy Bay, landing float		83 02	171 08		171 08 83 92
Kaslo, wharf			188 00		188 00
Alcking Horse river, removal of		11 500 00			11 500 00
Kitto's Landing, wharf			508 63		11,500 00 508 63
Rootenay River, snagging		602 83 .			602 83
Ladysmith, wharfLittle_River, wharf		750 00 .	10 00 .		$\frac{10\ 00}{750\ 00}$
Long Bay, float			106 85 .		106 85
Long Beach, wharf			154 26 .		154 26
Mirror Lake, wharf			80 53 . 388 69 .		80 53 388 69
Mission, wharf	2 000 51		58 76 .		58 76
Nakusp, wharf	3,993 51		2 45		$3,993 51 \\ 2 45$

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1919—Continued.

Name of Work.	Dredgi	ng.	Construction and Improvements	id ve-	Repa	irs.	Staff Ma tena	in-	Total.	
HARBOURS AND RIVERS. British Columbia—Concluded.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Needles, wharf					21	7 10			217	10
Okanagan river, improvements			416	13						13
Okanagan river, improvements Powell River, wharf Prince Rupert, Quarantine Sta., wharf.					1	3 40			13	40
Prince Rupert, Quarantine Sta., wharf.					2,19	7 58			2,197	
Proctor, whart					1,19	$\frac{2}{8} \frac{35}{95}$			1,192	35
Proctor, wharfQueen's Bay, wharfQueen Charlotte city, wharf					34	9 37			349	
Renata, wharf					3	0 90				90
Revelstoke, protection works			l			1 13			1	. 13
Robert's Creek, wharf					39	5 00				00
Roy, float					19	2 85				85
Carrons Taland whom					1 26	6 00	1			00
Sea Otter Cove, float			300	00						00
Sea Otter Cove, float Skeena river Skidegate, wharf Smith's Landing, float	10,004	16							10,004	
Skidegate, wharf			728	79						79
Smith's Landing, float					91	8 U3			106	70 03
Somes River snagging			100	00	21) 00
Somas River, snagging. Squamish, wharf. Squirrel Coye, float			55	91						91
Squirrel Cove, float			352	50						50
Squirrel Cove, noat. Stag Bay, float. Stewart, wharf. Tofino, wharf. Union Bay, wharf.					12				121	
Stewart, whart					1 50				136 $1,599$	00
Union Bay wharf					2.41	2 80			2,412	
Van Anda, wharf					16	6 98			166	
Vancouver False Creek	839	33								33
Van Anda, wharf Vancouver False Creek First Narrows Harbour improvements	267	43	140 700							43
Victoria, harbour improvements			149,783	22	4.47				149,873 133,705	
West Domers wherf					36					80
White Rock, wharf William's Head, quarantine station Willow Point, wharf					9	4 55	4	10 09	134	64
William's Head, quarantine station					43	8 74				74
Willow Point, wharf					61	1 43				43
Wolfsen Bay, wharf	7 200	10		• • • •	2	3 65	11 51	4 99	18,883	65
Generally	7,500	12					11,0	- 00	10,000	
Totals, British Columbia	152,342	34	375,050	45	23,16	6 71	52,75	55 02	603,314	52
Generally—										
General expenses of staff							8,49	06 84	8,496	84
Salaries of Dist. Engineers, Assistants,							377, 12	21 01	377, 124	0.1
Test borings for sundry projected		• • • •					3//;12	4 94	377,124	94
works			7,172	04					7,172	04
										—
Totals, Harbours and Rivers Generally			7,172	04			385,62	21 78	392,793	82
Generally										
DREDGING PLANT—					10.00	0.00			10.050	
Maritime Provinces			1 400	10		9 30			13,059	
Ontario and Quebec			1,422	10	30,91 $5,73$	6 36			32,332 5,736	
British Columbia.					32,49				32,494	
			l				ļ			
Totals, Dredging plant			1,422	16	82,20	1 07	1		83,623	23

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Name of Work.	Construc- tion and Improve- ments.	Repairs.	Staff and Maintenance.	Total.
SLIDES AND BOOMS.	\$ cts.	\$ ets.	\$ cts.	\$ ets.
River Saguenay St. John's boom	49 70		9,280 11	9,280 11 49 70
Ottawa District— Black River. Coulonge River. Dumoine River.		1,673 34 3,462 11 399 82		1,673 34 3,462 11 399 82
Gatineau River	89 78	1,050 38	600 00	756 60 3,332 04 30,420 96
Petawawa River. Trent and Newcastle District. Collection of slide and boom dues.	105 00	2,105 88	4,583 14	2,105 88 105 00 4,583 14
Totals, Slides and Booms	244 48	12,090 39	43,833 83	56,168 70
Roads and Bridges.				
Maritime Provinces— St. Leonard-Van Buren International Bridge Quebec and Ontario—				234 47
Kingston, old Swing bridge Matapedia Interprovincial bridge North Timiskaming bridge Ottawa City bridges and streets maintained by	9 04	1,218 33 2,085 28		1,218 33 2,085 28 9 04
Government— Connaught Place and Wellington street Laurier bridge, etc New Chaudiere bridge	790 87	5,437 02	2,984 87	2,984 87 5,437 02 790 87
New Chaudiere bridge		128 20 456 26	2,434 20	2,434 20 128 20 456 26 nn
Banff bridge Edmonton bridge Yukon Territory—		41 04		2,343 31 41 04 6,789 32
Hunker road		44 040 04		24,952 21
Totals, Roads and Bridges	7,589 23	11,943 91	5,419 07	24,902 21
Telegraph Lines.				
Newfoundland— Cape Ray (Subsidy) Maritime Provinces—		1	250 00	250 00
Bay of Fundy lines Cape Breton lines. Chatham-Escuminae line, extension. Prince Edward Isld. and mainland cable.	991 80	781 75	3,844 77 32,685 65 1,771 18	3,844 77 33,467 40 2,762 98
Prince Edward Isld. and mainland cable		1		6,946 66 483 70
North Shore, East of Bersimis. "West of Bersimis Quebec County lines			30,656 60 18,845 59 7,164 41	30,656 60 18,845 59 7,164 41 2,880 72
Timiskaming, lines Quebec Islands— Anticosti system Cable ship "Tyrian"			7,859 68	7,859 68 44,018 89
Cable ship "Tyrian" Grosse Isle, Isle and Coudres and Island of Orleans system Magdalen Islands system Maritime Provinces and Gulf generally			8,903 92 7,492 14	8,903 92 7,492 14 21,704 28
Ontario— Pelec Island cable. Saskatchewan Lines. Alberta Lines.			2,849 53 56,215 99	2,849 53 58,233 67 83,115 07

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Improvements. Improvements	tion and Improvements. Repairs. Staff and Main and Maintenance. Total. \$ cts. \$ cts. \$ cts. \$ cts.
British Columbia and Yukon— 238,559 52	
Ascheroft-Dawson system. 238,559 52 238,559 52 British Columbia, mainland system. 5,713 87 30,052 58 61,757 23 97,55 British Columbia, Vancouver Island system. 6,500 00 103,353 76 109,85 2,466 43 2,466 Totals, Telegraph Lincs. 8,902 12 41,274 21 739,707 07 789,88 MISCELLANEOUS.	5,713 87 30,052 58 61,757 23 97,523 68 6,500 00 103,353 76 109,853 76
MISCELLANEOUS.	
	8,902 12 41,274 21 739,707 07 789,883 40
Quebec. 17,597 23 Ontario. 12,894 20 Manitoba. 2,487 94 Saskatchewan and Alberta. 2,873 68 British Columbia. 11,369 31	17,597 23 12,894 20 2,487 94 2,873 68 11,369 31
Gordon Creek. 44 50 Kippewa dam. 421 30 Land damages. 14,508 12 Metering flow. 25,359 34 Quinze dam. 24,610 52 Timiskaming dam. 18,076 45	421·30 14,508 12 25,359 34 24,610 52 18,076 45
Gratuity to Capt. Barney Freeman seriously injured while at work in the Government shipyard at Selkirk, Man	2,000 00 2,000 00
Legal services re cases before International Joint Commission	315 63 3,150 00 315 63 3,150 00
Bonus	79,210 29 79,210 29 367,896 62 367,896 62
Totals, Miscellaneous. 113,821 39 592,642 34 706,46	113,821 39 592,642 34 706,463 73

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PART II.

Expenditures by this Department from War Appropriations.

Total.	\$ cts. 388, 378 85 50 00 146, 928 90 146, 928 90 5, 800 6, 819 90 6, 82 90 6, 83 90 6, 84 90 7, 85 90 7,
Staff and Mainten- ance.	es cts
Power.	86 87
Water,	e cts.
Lighting.	\$ 6
Heating.	95 96
Rents.	\$ cts. 3,500 00 2,372 00 2,396 48 2,396 48 440 00 900 00 225 00 282 00 45 00 201 80
Repairs and Furniture.	\$ cts. 50 00 209 00 430 00 199 50 1, 248 29 49, 165 90 449 77 85 55
Construction and Improve-	\$ cts. 388,378 85 146,928 90 5,891 91 4,793 05 440,789 48 2,739 25 2,739 25 2,616 38 2,616 38 2,616 38 4,749 69 2,749 69 291 96
Name of Building.	Nova Scotia. Halifax—armouth-Naval Station-Aviation. Halifax—armouries. Camp Hill—military hospital Chief Inspector Dom. Police detention cell. discharge depot—Pier No. 2 Dist. Bar Office M. D. No. 6 Drysdale Home—M. & D. Drysdale Home—M. & D. Invalided Soldier Commission. Kelley—Glassey Building. Invalided Soldier Commission. Kelley—Glassey Building. Morth Commons—temp. barracks. Paision Commission. Pine Hill—military hospital. Registrar—M.S.A. Registrar—M.S.A. Repairs caused by explosion of 6th Dec. 1917. 84, 515.58 less Halifax graving dock (35,349,68) reported under Harbours & Rivers. Rockhead—military hospital. Soldiers Settlement Board. Soldiers Settlement Board. Soldiers Settlement Board. Soldiers Settlement Board. Testing building. Testing building. Testing building. North Sydney—Naval Station—Scaplane station Sydney—Loque House, M. & D. Mozam House—military Police. "Post" Building—Military Police. Ross House—military hospital. "Post" Building—Military Police. "Post" Building—Military Police. Ross House—military hospital. "Post" Building—Military Police. "Post" Building—Military Police. Ross House—military hospital. "Post" Building—Military Police. Ross House—military hospital.

Expenditures by this Department from War Appropriations—Continued.

Total.	\$ cts. 20 00 162,361 15 216 07 26 67 96,635 61	1, 065 50 532 94 117, 989 55 193 08 40 00 24 74 875 64 40 00 94, 859 16	286 31 600 00 403 34 70 00 333 34 875 00 541 98	450 00 1,855 00 1,855 00 42,470 30 595 79 23,455 30 872 29 872 29 872 03
Staff and Mainten- ance.	& cts.			
Power.	\$ cts.			
Water.	\$ cts.			
Lighting.	es otts.			
Heating.	\$ cts.		46 31	67 25
Rents.	\$ cts. 20 00 26 67	900 00 519 44 40 00	240 00 600 00 233 34 875 00 1,000 00	450 00 400 00 575 00 250 00
Repairs and Furniture.	\$ cts.	165 50 13 50 40 00 219 12	170 00 70 00 541 98	20 79 247 52 872 02 12 33
Construc- tion and Improve- ments.	\$ cts. 162,361 15 96,635 61	117, 989 55 193 08 24 74 875 64 91, 859 16		7, 409 26 1, 855 00 42, 470 38 23, 209 30
Name of Building.	Charlottetown—C.M.P.C. old Government House. "Registrar—M.S.A. S.C.R. (DosBrisay Building) North Wiltshire—Dalton sanatorium.	5. C. C. C. C.	Forestry William Invalided M. & D. "	" Officer in charge of water transportation." " Itansportation." " Parks convolescent Home. " Parks convolescent Home. " Patriagle Island—barracks." " Register M.S.A. " School for Deaf, West St. John S.C. R. (P.O. Building)."

S	E!	381	ON	1Δ1	PAF	PER	No.	19

732 86 372 16 2 40 9,889 17 2,520 00 9,427 22 9,475 00	1,837 75 2,538 16 1,679 48 1,579 48 2,321 62 375 00 4,750 00 1,750 00 1,000 00	$\substack{1,900\ 00\\300\ 00}$			750 00 1,480 96 1,195 75 1,195 73 5,225 62 11,406 88 363 08	500,00 1,060,635,21 1,633,50 13,917,84 890,00 259,07
1,077 50	25 33					
2,936 42	16 991					
	1 05		11 25 1 79	7 33	195 70	
					367 67 320 73 711 86 310 14	
2 250 00 5, 413 30 9, 475 00	1,330 00 2,371 25 1,663 00 375 00 4,184 79 1,750 00 1,000 00	1,900 00	1,275 64 840 00 180 00 2,916 67 1,000 00 4,900 00	3,460 35	750 00 1,064 99 187 50 875 50 4,513 76 4,028 90	500 00 800 00 225 00
372 16 2 40 2 50	506 70 2 85 9 15			994 73 1, 271 65 761 50 89 75 102 60	48 30	34 07
732 86	2,321 62			336, 621 79	363 08 392 28	1,060,635 21 1,633 50 13,917 84
Onval—temporary barracks Hull Registrar M.S.A. " research laboratory Lake Edward sanatorium Lake Megante temporary barracks. Montmorency Falls—Kent House hospital. Montreal barracks, duy street. " old High School."	Coronation building, sindry military offices. C. O. T. C. Laval. Dominion Police. Drummond St. Military hospital. I.S.C. Asst. Director "A" Unit. I.S.C. Asst. Director "A" Unit. Store Foom. Store Foom. Military hospital.	College) M. & D. Armouries "A Asst Provost Morshell's	ce. roycest Censor's Of rrk'n. A.D.M I Building) rrary garage.	Se Lieio	" Dominion arsenal. " Headquarters—offices. " Lenneux Bailding—right of way " O'Briengarage. " Registrar M.S.A. " War museun. Ste. Agathe—Laurentide Inn—sanatorium.	Ste. Anne de Bellevue—Land 107 M.I. hospital Ste. Anne de Bellevue military hospital St. Johns Engineers training depot. Military supply depot. M. & D. A.D. of S. & F.M.D. No. 4 Quebee Province Generally, sundry buildings

Expenditures by this Department from War Appropriations—Continued.

Total.	\$ cts. 3 922 00 2,272 21 180 00 2,272 21 192 00 3,41 50 3,41 50 420 00 400 00 400 00 41,222 00 40 00 40 00 40 00 1,222 00 2,233 25 25,469 33 25,246 33 25,247 31 25,247 31 26,247 31 27,00
Staff and Mainten- ance.	eo ct.
Power.	e cts.
Water.	s cts.
Lighting.	Se Cota
Heating.	S cts.
Rents.	\$ cts. 3, 800 00 1, 200 00 1, 222 00 1, 222 00 400 00 400 00 400 00 2, 912 91 1, 784 38 2, 296 00 154 00 154 00 77 00
Repairs and Furniture.	\$ cts. 122 00 2,272 21 34 00 736 13 4,361 46 4,363 15 1,78 43 1,78 43 1,761 91 829 35 1,028 00 58,353 31
Construc- tion and Improve- inents.	\$ c18.
Name of Building.	Board of Pension Contin. (Transportation Bldg.) Canada Food Board, 119 Rideau st. (Union Bank Bldg.). Canada Food Board, 119 Rideau st. (Union Bank Bldg.). Dental Service (Poplaan Bldg.). Dental Service (Poplaan Bldg.). Income Tax Office. Interment Branch, Col. Street's office. Invalided Soldiers Comm. Demobilization staff. " (Chapel.). " (Cor. Street Stores.). " (Cor. Sparks st.). " (Cor. Sparks st.). Allanburg—M. & D. Can. Garrison Rogt. " (Cor. Sparks st.). Allanburg—M. & D. Can. Garrison Rogt. Beamsville sanatorium. Beamsville sanatorium. Brandord Arnouries. Brandord Sc. R. Industrial Service & Vocational Branch.

CECCI	IONAL	PAPER	No. 10
3533	IONAL	PAPER	110. 19

237,979 63 7,994 63 7,994 50 209 50 216 69 225 00 3,384 95 18,750 00	260 00 1,919 00 400 00 243 00 180 35 40 00 166 65	1,391 35 270 00 133 32	45 00 200 00 600 00 200 00	3,507 12 408 10 752 02 2,491 09		41, 280 38 337, 994 82 132 47 423 67 344, 053 88 241 80 210 00 4, 083 33
209 50 225 00 340 50 18,750 00	260 00 1,919 00 400 00 40 00 166 65	1,270 00 270 00 133 32	45 00 200 00 600 00 200 00	4, 166 65 1, 650 00 356 25 752 02 2, 458 50		241 80 210 00 210 00 4,083 33
		121 35		1,857 12 51 85 32 59	1,428 82	132 47
237, 979 63 7, 994 96 216 69 3, 384 95	243 00				58, 128 32 2, 012 08	41,280 38 337,994 82 423 67 344,053 88
Burlington—Brant House—military hospital. Cobourg military hospital. Fort William—M. & D. Givil Section—C.M.P.C Freeport (near Kitchener) sanatorium. Grimsby—Amouries 22nd Dragoons. """ """ """ """ """ """ """ """ """ "	bolders Civil Keestablist dustries. " M. & D.—C.A.D.C. " Victoria convalescent hospit gston—Elmhurst—military hospit " Information bureau. " Tractor school	M. & D. A.M.C., 195 Ontario st. M. & D. A.M.C., 195 Ontario st. Asst., Dir. of Supplies & Tranportation, 235 Brock st. St. St. Asst. Dir. of Supplies & St. St. M. A.M. Dir. of Supplies & St.	ation, 247 Brost Marshall (Col. Burritt)	S.C.R. N Queens m M. & D. "	e :	Kenora—Registrar M.S.A. London Byron sanatorium "Carling Heights—Temy, barracks." I.S.C. Medical Representative. "Woca. Auto. school "Voca. Auto. school "Vocational Br. technical school

Expenditures by this Department from War Appropriations—Continued.

Total.	\$ cts. 114,545 48 150 00 3,500 14 1,500 00 3,500 14 1,500 00 16,385 02 1,484 51 270 00 270 00 18,908 66 19,908 66 19,908 17 200 17 200 00 112,000 00 112,000 00 12,500 00 12,500 00 12,500 00 13,500 17 1,417 00 12,500 00 12,500 00 12,500 00 13,500 17 1,417 00 14,417 00 18,500 0	
Staff and Mainten-	e ct.	
Power.	e cts	
Water.	e cts.	
Lighting.	cts.	
Heating.	es cts.	
Rents.	\$ cts. 150 00 150 00 300 00 270 00 160 00 135 00 84 00 50 00 50 00 1,417 00 750 00 8880 95	
Repairs and Furniture.	\$ cts. 1,500 000 1,484 51 1,92 67 75 12 50 51 000	
Construc- tion and Improve- ments.	\$ cts. 114,545 48 3,850 14 6,385 02 12,998 66 12,998 66 15,000 00 15,000 22 578 51 31,318 21 129 55 83 73	13,681 90
Name of Building.	London military hospital. M. & D. Civil Section C.M.P.C. M. & D. Civil Section C.M.P.C. Godell farm. Officers quarters. Officers quarters. Registrar M.S.A. S.C.R. Demobilization branch. Newmarket Pickering College—mil. hospital. I. S.C. Nurses bome-Staff. Niagara Falls—M. & D. A.M.C. Supply depot. North Bay Asst. Director of Supplies and Transport Arthur-armoury. I. S. C. Vocational branch. Port Arthur-armoury. I. S. C. Vocational branch. Port Robinson-M. & D. Welland Canal Forces, Winter quarters. Port Robinson-M. & D. Welland Canal Forces, Winter quarters. Fort Robinson-M. & D. Welland Canal Forces, Winter quarters. Port Robinson-M. & D. Welland Canal Forces, Winter quarters. Samia M.S.A. Samia S.C. Samia S.C. Samia S.C. Samia S.C. Samia S.C. Solders Givil Re-establishment. St. Catharines-Oak Hall military hospital. Solders Givil Re-establishment.	Military garage

132 60 840 00 11, 218 00 114, 363 13 13, 080 35 1, 573 88 1, 573 88 1, 573 88 1, 573 88 1, 67 90 280 00 894, 167 90 500 00 135 125 00 35 295 79	688 70 11, \$56 29 660 00 537, 674 32 850 00 1, 047 57 1, 275 00 320 00 1172 50 24, 092 47 95 00 346 00 48 00 5, 634 60	514 37 20 00 135 00 163 86 504 90 678 00 4, 184 79 4, 000 00 1, 637 18	2,000 00 1,800 00 400 00 1,837 50 3,002 08 2,500 00
		89	
37 60 840 00 13,174 24 5,847 50 1,580 00 280 00 500 00 135 00	7, 650 00 660 00 670 50 850 00 1,047 57 320 00 24,092 47 48 00 48 865 84	514 37 20 00 20 00 4 184 14 4,000 00 698 39	2,000 00 1,800 00 1,837 50 2,954 37 2,500 00
95 00 1, 188 89 315 00 3, 961 86	698 70 1,275 00 346 00 4,168 76	163.86 504.90	47 71
7, 232 85 1, 573 88 894, 167 90 542 74 n	4,206 29 537,074 32 95 00	135 00 678 00 1,637 18	
Toronto M. & D. Casualty Section-Mil. Head- quarters. M. & D. Insp. GenEastern Canada. " Mil. Hosp. CommQueens park. " Paymaster Mil. Dist. No. 2. North Orthopaedie hosp. (Davisville) Old Technical School, 149 College st. Toronto Orthopaedie Branch, 184 Spadina Ave. Orthopaedie Branch, 184 Spadina Ave. Orthopaedie hospital. Queens Mil. hospital. Registrar M.S.A. "Registrar M.S	Spading Military convalescent hospital. "Spadina Military convalescent hospital. "St. Andrews College Mil. hospital. "Supply Depot	Brandon-M. & D. Brandon warehouse. Dauphin M. & D. "C" Squadron Manitoba Horse Ninette-sanatorium. Winnipeg-Canada Food Board. Getention barracks, etc., Ingt. Hall No.2. Fort Osborne barracks. Denobilization Parnel etc. I.S.C. retraining centre. "Manitoba" military hospital. "& A set. Dir. of Sarry Horse. "A Ast. Dir. of Sumplies & Trans.	portation M.D. No. 10

Expenditures by this Department from War Appropriations—Continued.

				'	0 0.2	Onal V, A. 1920
Total.	\$ cts.	4,835 00 5,122 37 168 75 352 25 90 00 1,011,270 26		7,652 30 2,400 00 570 00 420 00 5,101 95 180 00	1,125 00 20 00	1,250 00 1,962 11 106 20 882 50 988 31 188 31 5,735 44 365 55 25 00
Staff and Mainten- ance.	\$ ets.					
Power.	& cts.					
Water.	\$ cts.					
Lighting.	\$ cts.					
Heating.	\$ cts.					
Rents.	\$ cts.	4,835 00 3,206 99 168 75 90 00	3,000 00 37 00 1,097 44 1,990 00 20 00	7,616 00 2,400 00 570 00 420 00 4,305 00 180 00	1,125 00	1,250 00 862 50 25 00
Repairs and Furniture.	& cts.	1,915 38	392.75	36 30	20 00	1,962 11
Construc- tion and Improve- ments.	\$ cts.	1,011,270 26	37, 261 08			106 20 188 31 188 90 5, 735 44
Name of Building.	Manilog M. & D.Medical stores-Mil. Dist. No.10	Cordinates stores Registrar M.S.A. Returned Soldiers Association-Union Bank Building. Soldiers Settlement Board. "Tuxedo" Cottage for nurses quarters. "military hospital. Manitoba-Generally-Simdry Buldings	Moosejaw I.S,C. Ross Park School mil. hospital "military hospital. "M. &. D. Douglas Block. Regina Canada Food Board. "Earl Grey mil. hospital. "I.S.C. west stores. "M. &. D. Douglas Block. "M. &. D. Douglas BrodenHorse.	" D. P. M. & Auditor " D. P. M. & Auditor " garage (14th Ave.). " Grey Nuns hospital. " Medical Board, Dist. Depot,etc " Ordanneo Corps. " Paramster's Office-Mil. Dist.	M. & D. Soldiers Settlement Board, etc. "St. Paul's Parish Hall-Temp.	h. S.A. A. S.A. barracks. ws Hospital—Dewc s military hospital. orres. y hospital. rs Settlement Boarc andry Bldgs—Gen

SESSIONAL	PAPER	No. 19
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3,265 24 860 00 420 00 2,115 00 232 25	100 00 240 00 1,255 41 1,100 00	970 00 45 00 1,256 00		625 00 72 00 500 00	2, 224 99 3, 046 06 110 00 47, 641 85 63 15	40 00 10,999 92 742 50 220 00	1,557 42 550 00 786 50 876 00 20,000 00 21 91 3,696 35 350 00	10 65 343 95 101 30
-								
25	00 00	88,88	000	00 00	66	92 92 90 90 90 90 90 90 90 90 90 90 90 90 90	00 00 00	200
2, 115	100 00 240 00 1,100 00	970 45 1,070 9,150	4, 502 105 2, 695	625	2, 224	40 00 10,999 92 742 50 220 00	1, 195 550 20,000 350	35
		186 00	711 45		3,046 06		362 04	10 65
3,265 24 860 00	1,255 41				47, 641 85 63 15		876 00 24 91 3,696 35	343 95
Accomshop Pinkham	S. Nurses home tary hospital	ack Regi	" Headqrs. C.A.S.C. I.S.C. Mil. Hospital Supt. " Head Bildy. Room 515		,	L.S.C.Alberta College military hospital W. Vocation Br. White Block M. & D. Dental Clinic (Treefer Bidg.) M. A. J. S. Dental Clinic (Treefer Bidg.)	Rection Data (Archeol Date) (I.S.C. Vocation'l Br. S.C.R. M. & D. Strathcona nurses home. Solidiers Settlement Board. South—military hospital. Temporary hospital. Frank—military hospital. I.S.C. hospital.	Lendrigge—Kreturned Soldiers Club—Old Land- Office Wetaskiwin—military hospital Alberta—Sundry Buildings—Generally

Expenditures by this Department from War Appropriations—Continued.

													10		.0110	_ ,	,	1040
Total.	\$ cts.	2,800 00	12,812 83	14, 937 68 28, 762 45	19, 288 53 480 00 175 00	32 00	75 00	3,459 67	3 6	3	2, 555 80 300 00 595 00	1,001 00	00 006	200 00	3, 191 66	2,734 12 3,361 28	11,800 00	18,280 97 415 13
Staff and Mainten- ance.	\$ cts.																	
Power.	s cts.																	
Water.	s cts.																	
Lighting.	s cts.																	
Heating.	& cts.																-	
Rents.	s cts.	2,800 00			480 00 175 00	35 00 100 00	75 00 280 00			00 3333	300 00	1,001 00	900 00	200 000	3, 191 66 259 46		11,800 00	
Repairs and Furniture.	\$ ets.								33 40	3					81.80	3,361 28		415 13
Construc- tion and Improve- ments.	\$ cts.		12,812 83	14,937 68 28,762 45	90 007 101			3,459 67 16,272 90								2,734 12		18,280 97
Name of Building.	British Columbia.	Sallour—L.S.C. Ballour Fanch I.S.C. (Kootenay Lake hotel) (Military hospital)	Esquimalt—coal dock (Reported under Hr. and Biv.)—	" military hospital Naval Cadets' college	` ⊆ ಜ	Revelstoke—Dispersal Stn., Opera House M. & D.	Vancouver— <i>Birks Blda</i> . No. 706.		" Insp. Dom. Police, Credit-Foneier	" I.S.C. (Medical Br.	I.S.C. Orthopaed M. & D. C.A.S.C		(No. 18 Field ambulance) (752 Thurlow st	" 901 Hastings st." (Headquarters staff	(C.M.P.C. & Suberian Rec.) Medical Board of Review		"Shaughnessey" and "Fairmont" mil hospitals	"Soldiers Settlement Board

SESS	IONA	L PAF	PER N	lo. 19
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39 35 1,119 35 519 27 60 00 11,595 00n	4,475 00 201 76 137 50 300 00 2,218 98 50 00 4,182 86	1,358 90 1,358 90 385 50	103,454 83 8,492,503 87
		103.454.83	103,454 83
			1,102 83
	1 76		3,660 77
			232 77
			1,823 96
1,119 35 60 00 11,595 00	4,475 00 200 00 137 50 300 00 900 00 50 00 3,000 00	87 50 200 00 385 50 1,139 87	370,875 05
39 82		99 82 1,158 90	207,855 60
519 27	1,318 98	20,137 78	7,803,498 06
Victoria—Canada Food Board Living House hospital. military hospital M. & D. Dist. Paymaster Rec. offices. M. & D. Dist. Paymaster Rec. offices.	(I.S.C. Administrative offices) M. & D. Medical Slores, 719 Courtney st "Stores, 721 Courtney st "Willows" Bacampment. Qualicum Beach Inn M.D. garage. "Resthaven" mil. hospital. S.C.R. "Craigdarrock" Victorin hos-	" Soldiers Settlement Bd British Columbia—Sandry Buildings—Generally Miritary Service, War Bonus and Vote No. 419 -reported under Miscellameous. Sundry Military Buildings, Generally	

Expenditures by this Department from War Appropriations—Concluded.

Recapitulation.	Dredging.	Construction and Improvements.	Repairs.	Staff and Maintenance.	Total.
Totals Public Buildings— Nova Scotia Prince Edward Island Nova Brunswick Quebec Quebec Ottawa Buildings Ontario (excluding Ottawa) Manitoba Saskatchewan Alborta British Columbia Yukon Territory. Public Buildings Generally.	es cts.	\$ cts. 21,071 73 3,149 91 9,338 87 77,275 64 3,381,780 11 342,987 85 43,809 85 25,335 57 123,829 46 157,213 60	\$ cts. 11 750 68 4 949 57 7 919 13 46,971 44 468 827 90 34 726 25 9 785 73 11,619 66 10,781 91 23,667 82	\$ cts. 84,296 07 15,351 16 75,771 65 413 413 15 1,143,437 41 334,679 09 120,70 64 76,051 87 98,227 18 153,49 183,207 88	\$ cts. 117,118 48 22,750 64 92,750 64 537,660 23 4,994,945 42 174,646 83 113,007 10 222,838 55 334,005 94 96,558 39
Totals Harbours and Rivers— Nova Scotia. Prince Edward Island. Now Brunswick. Quebec. Ontario. Manitoba. Saskatchewan and Alberta. British Columbia.	48, 191, 177, 92, 177, 92, 177, 92, 59, 142, 76, 63, 286, 50, 244, 017, 11, 7, 73, 33, 23, 10, 386, 34, 152, 342, 34	92,638 40 264 368 56 979,220 18 419,276 83 828 28 375,050 45	70,087 58 9,279 40 40,820 81 59,515 13 95,547 10 2,752 42 23,166 71	2, 619 31 1, 667 41 3, 096 58 180, 839 98 92, 639 48 21, 630 48 21, 550 48 576 13 52, 755 02	213, 536 46 20, 124 73 367, 438 71 1, 282, 801 79 851, 471 52 32, 422 56 11, 262 16 11, 262 16
Tatkon territory Harbours and Rivers, Generally. Totals, Dredging Plant. Slides and Booms. Roads and Bridges. Telegraph Lines. Miscellancous. War Appropriations.		7,172 04 1,422 16 244 48 7,589 23 8,902 12 113,821 39 7,803,498 06	82, 201 07 12, 090 39 11, 943 91 41, 274 21 207, 855 60		392, 793 82 -63, 623 23 56, 168 70 24, 952 21 789, 883 40 706, 463 73 8, 492, 503 87
Grand totals of expenditure	593,877 06	14, 273, 845 91	1,286,838 42	5,240,939 06	21,395,500 45

CONTRACTS, DEEDS AND LEASES.

By J. A. CHASSÉ, LAW CLERK.

STATEMENT No. 1.—Contracts let by the Department of Public Works of Ca nada, from April 1, 1918, to March 31, 1919.

51, 1919.	Amount.	s cts.	Cost plus per- centage.	" "	April 22, 1918 \$19,971and for new wood roof purlins in place purlins in place purlins. B. M., \$43.75 and for	boarding in place F. B. M. \$67.50.	7,950 00	5,858 00	8,885 81	169,900 00 Cost plus per centage.2	Cost plus per-	63,202 00 and schedule of prices.	pracos
18, to March	Date of Contract.		Dec. 17, 1918 Cost plus centage.	Sept. 13, 1918	April 22, 1918		Oct. 15, 1918	Aug. 27, 1918	Sept. 19, 1918	Aug. 13, 1918 Nov. 28, 1918	Dec. 17, 1918	Aug. 21, 1918	
Works of Ca nada, from April 1, 19	Names of Contractors.		Bate, McMahon Maritime Co., Ltd	,			Farquhar Bros., Ltd	M. E. Keefe Construction Co., Ltd	Bate, McMahon Maritime Co., Ltd	Elbridge M. Diekson	Bate McMahon Maritime Company, Ltd Dec. 17, 1918	Rhodes, Curry Co., Ltd	
STATEMENT NO. 1.—Contracts let by the Department of Public Works of Ca nada, from April 1, 1918, to March 51, 1918.	Works.	Public Buildings. Nova Scotia.	b) barrack buildings, one (1) Construction of	"Airship station, seaplane and kiteConstruction of	HalifaxDrill hallgeneral repairs.			Melville Island Detention cell building Construction of	North Common. Enlargement of three (3) guard (Halifax)	barracksConstruction of buildings and one (1) Construction of ing, for 400 men, in	connection with scapiane stationAirship and scapiane stationsConstruction of	Rockhead (Hali-Military Isolation HospitalConstruction of	

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919—Continued.

Date of contract. Amount.	& cts.	May 28, 1918 4, 453 00 Oct. 17, 1918 6, 400 00 Jan. 24, 1919 5, 200 00	Aug. 8, 1918 2,475 00 Aug. 9, 1918 5,814 00 Oct. 5, 1918 6,323 00	Oct. 19, 1918 1,040 00 1,00v. 25, 1918 32,327 50 1,00v. 10, 1918 28,959 00	Aug. 10, 1918 6,780 00 5.940 00	Oct. 16, 1918 1,855 00 Oct. 17, 1918 20,588 00 Nov. 5, 1918 2,922 00	Nov. 14, 1918 Jan. 2, 1919 Jan. 9, 1919	Sept. 20, 1918 293,620.00 and \$51.00 p.c. yd. for grading of	site.
Names of Contractors.		W. P. Doull. J. A. Curric & J. F. Murnaghan. Bruce Stewart and Co., Ltd.	The Vaughan Electric Co., Ltd D. J. Shea & Son	Alex. Forbes. W. J. Scott & R. D. Forbes. McDonald & Farren.	R. E. Fitzgerald R. E. Fitzgerald	J. E. Kano & W. T. Ring.	Francis S. Walker	Bate McMahon & Co	
Works.	Public Buildings. Prince Edward Island.	CharlottetownMilitary Convalescent hospital Wiring	I—recreation and Electric wiring. Ing. I—recreation and Heating system. Ing. —roadways, grad-	ing, removal of certain buildings, etc. Experimental station, root cellar. Construction of Military hospital—boiler house, Disinfecting plant and alterations vocational building. to old Gov't House and ward.	(St. John). St. John Military hospital Heating apparatus and plumbing R. E. Fitzgerald		"	Cove FieldsTemporary barracksConstruction of	Constitution of the state of th

1918 1918 1918 1917

28, 28,

FarmhamPublic buildingAlterations and additions to	F	ay eb. 1	May 4, 1918 Feb. 18, 1919	S 5,152 50 9 3,250 00
Grosse Isle Sta. New boiler house	ZZ	Nov. 16, Nov. 9,	6, 1918 9, 1918	8 25,590 00 8 8,575 00
Lake EdwardTwo family apartment in connec-Construction of	<u> </u>	eb. 1	Feb. 10, 1919	00 260,09
Ö.	Iu	June 2	25, 1918	8 1,724 00
	Consolidated Ju		8, 191	18, 1918 1.00 per 1,000 lb. of condensed water and \$3
Ste Anne de Bel-Military hospital		June	3, 1918	each meter.
". Goodwin's Ltd. July Davidson's Sons & Grant P. Davidson. Ang Medical officers' building, nurses Construction of the building. —Storage building and reading and re	'. Davidson A	July Aug. 1 Sept. 1	6, 1918 15, 1918 11, 1918	28,759 00 8 11,665 00 8 176,908 00
owerN sys-	0	Oet. 2	21, 1918	8 509,000 00
" Military hospital Supply of winter sash The J. T. Schell Co Electric light power transmission The Artistic Brass Works Co., Ltd		Dec. Jan.	6, 1918 8, 1919	8 6,849 00 5,354 90
"Military'hospital	<u> </u>	Feb. 1	14, 191	911,750 00
mg in connection with. stable		Feb. 1 Feb. 2	17, 1919 27, 1919	7
" Guard house, Construction of " Recreation build-Construction of "	M	Mar. Mar.	6, 1919 6, 1919	7,800 00 55,600 00
" " Physiotherapy Construction of Quinlan & Robertson, Ltd	M	Mar. 1	10, 1919	9 68,565 00
St. Johns Military supply depot	Z	Nov. 8,	8, 1918	13,325 00

*This item was received too late for insertion in last year's annual report (1917-1918).

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919—Continued.

	Amount.		\$ cts.	15,700 00	11,800 00	1918 310,500.00 and \$2 p.c. yd. for grading of site.		$\begin{array}{c} 1,211 \ 00 \\ 350 \ 25 \\ 23,400 \ 00 \end{array}$	8,965 00	8,980 00	Mar. 10, 1919 128 during 5 yrs.	1919 304,750 and 2.50 p.c. yd. for	grading of site. 53,900 00	102,494 00	Actual cost of work plus 10 per cent (dur-	ing pleasure). 465,000 00	7,970 00
-	ract.			Feb. 19, 1919	1919	1918 1918	1918	1918 1918 1919	24, 1919	1919	1919	1919	Oct. 21, 1918	24, 1918	, 1918 , 1918	Nov. 27, 1918	Dec. 4, 1918
	Date of Contract.			. 19,	. 6,	Sept. 18, Sept. 20,	Sept. 12,	17,		3. 8,	r. 10	ot. 20,	t. 21		t. 31	v. 27	.c.
-	jo			Feb.	Jan.	Sep	Sep	Oct. Jan.	Jan.	Feb.	Ma	Sept.	Oe	Oct.	n No	× :	De
	Names of Contractors.			Kennedy Connor	Dunker Bros	Chas. Ratchford	Wm. Henry Harvey	McKelvey & Birch, Ltd. Haliday Electric Co. Henry Hunter.	Elliott Bros	Elliott Bros	Civic Utilities	Bate, McMahon & Co	Canadian Contractors and Builders, Ltd	Bate, McMahon & Co	The John Hayman & Sons Co., Ltd Oct. 31, 1918 10,945 The London Ry. Com. operating the London Nov. 19, 1918 Actual cost & Port Stanley Ry.	A. B. Coleman	3
	Works.	Public Buidings—Continued.	Ontario.	Burlington Military hospital, Gymnasium Construction of	building. Military hospital,		" (Onewan-Military isolation hospital	ada). "". Mowat sanatorium. Plumbing and heating. "". TuberenlosisConstruction of.	marrie-Temporary barracksSewerage and water systems	field) Lower common " Water supply and drainage for UnitTemporary barracks	No. 2 of temporary barracks. "Works required in connection with extension of water works from Civic Utilities.	Isolation hospital. acksConstruction of	" Military hospital. Service and Construction of	dining room block for unit "G". "Military hospital. AdministrativeConstruction of	" and surgical buildings. " " Military hospital, main sewer. " " Military hospital, siding connecting " with the London & Port Stanley	"	meth wards, convanced wards in connection with. "Military hospital. Vehicle and cordinance store compound.

SES	SSIC	NA	L P	APE	R No	. 19	9													
209,400 00	29,528 00	240 00	248 00	1,600 00	228 00	21,500 00	5,123 40	85,781 00 3,501 00 32,500 00	39,414 00	5,152 50	1,144 00	1918 334,650 and unit price of steel	per pound erected, \$6.90 and Unit price of cast iron per pound erected \$8.00.	0 223	5,465 00	12,430 00	14,250 00	1918 (\$7.00 per cord)	1918 (\$8.50 per cord)	8,400 00
1919	1919	1918	1918	1918	1918	1918	1918	1918 1918 1918	1918	1918	1918	918 33		918	1918	1918	1918	918	918 (\$	1918
3, 1	8, 1	4, 1	4, 1	4, 1	5, 1	17, 1	18,	,4,6,5,5 ,4,6,5,5	7, 1	7, 1	11, 1	15, 1		21, 1918	23, 1	23, 1	23, 1	6, 1	6, 1	5, 1
Jan.	Jan.	June	June	June	July	April	April	April April May May	May	May	May	May		May	May	May	May	June	June	July
"	sks. SewerageBate, McMahon & Co	Post-offices generallySupply and delivery of 20 standard The Interior Hardwood Co., Ltd	The Burton & Baldwin Mfg. Co., Ltd	50 sorting cases 1264 R. A Sproule	" Supply six (6) facing slip cases for The Burton & Baldwin Mfg. Co., Ltd	Ahearn & Soper, Ltd		" of marbles for corridors Outland Marbles Ltd. " of tungsten lamps The Perkins Electric Co. " of byonze covered frames McFarlane-Douglas Co., Ltd.	Ahearn & Soper Ltd	" excellent and Canadian General Electric Co	filing transfer The Steel Equipment Co., Ltd	Govt. office buildingStructural steel workDominion Bridge Co., Ltd		"Public buildingsSupply of ice for 1918–1919 — per Geo. E. Kingsbury	500 cords of sound split Barrett Bros	,000 cords of sound split	cords of sound split J. A. Barrett	"	Supply of 50 cords of kindling	"Parliament BuildingsSupply of Custodis chinney at Douglas Milligan Co., Ltd

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1918, to March 31,1919—Continued.

Amount.	& cts.	2,491 00 20,900 00 11,947 50	Oct. 28, 1918 1.20 per ton and 1.40 per ton if coal has to be unidaded from cars into bins and later earticel and de-	11Vered. 14,483 00 51,000 00 9,950 00	1,500 00	4, 163 13, 405 13, 405 79, 044 19, 219 3, 100 39, 07	\$1.35 per c.yd. for grading of site. 675 60 56,000 00	78,243 00
act.		9, 1918 9, 1918 9, 1918	1918	1918 1918 1919	Sept. 13, 1918 Nov. 19 1918			1918
Date of contract.			. 28,	Nov. 15, Nov. 16, Jan. 28,	Sept. 13, Nov. 19	221, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1		v. 19,
of	1	July July July	. Oet		Scp		ZZ o o o	N _O N
Names of Contractors.		Office Specialty Mfg. Co., Ltd The Steel Equipment Co., Ltd Office Specialty Mfg. Co., Ltd	:	Doran & Devlin Canadian General Electric Co., Ltd. R. Taylor & J. Lackey	Construction of. Alterations and additions to post The J. T. Schell Co	office fittings. Boofing and sheet metal work. H. Matthews, Ltd. Construction of. Purdy, Mansell Ltd. Harris & Marson Electric Co. Harris & Marson Electric Co. Oties-Person Electric Co. Allan C. Ress & Les F. Mondro.	Cameron & Campbell The Jackson-Lewis Co., Ltd	Annual Remort (1918-1919)
Works,	Public Buidings—Continued. Ontario.	OttawaBoard of Pension CommissionersSupply of 53 filing casesOffice Specialty Mfg. Co., Ltd. for CanadaSupply of 500 filing sections No. The Steel Equapment Co., Ltd. HCV and 50 pairs of ends S2166. "Supply of 250 filing sections and 25 Office Specialty Mfg. Co., Ltd. Rupply of 250 filing sections and 25 Office Specialty Mfg. Co., Ltd.	" and Experimental Delivery of coal consigned from Independent Coal Co., Ltd	" Ordnance store building Construction of Doran & Devlin Canadian General Electric Rock, seed and implement building & Jaylor & J. Lackey."	*Port ColbornePublic BuildingAlterations and additions to post The J. T. Soffice* *Prescott	Military orthopedic hospital Military garage. c orthopedic hospital Composerty barreeles	xation	"

These items were received too late for insertion in last year's Annual Report (1918-1919).

SESS	IONA	L PAF		Vo.	19										
478 50 15,985 00	1919 Unit prices. 1919 2,175 00	181,000 00	15,293 00 19,998 00	28,931 00	58,112 75	2,500 00	41,481 00	346,389 00	4,765 00	3,100 00 3,790 00	5,634 80 6,270 00		Oct. 11, 1918 1,000 00 Sept. 17, 1918 Unit prices.	6,005 00 6,490 00	
1918 1918	1919	1919	7, 1919 21, 1919	1919	27, 1919	31, 1919	1919	4, 1919	1919	1918	1918 1918		8161	1918	_
4, 1918 30, 1918	6, 13,	16,	7, 21,	27,	27,	31,	20, 1919	4	24, 1919	Nov. 6, 1918 Feb. 17, 1919	21, 1918 9, 1918		Oct. 11, 1918 Sept. 17, 1918	May 28, 1918 Aug. 15, 1918	
Dec.	Jan. Jan.	Jan.	Jan. Jan.	Jan.	Jan.	Jan.	Feb.	Jan.	Feb.	Nov. Feb.	Oet. Dec.		Oct. Sept.	May Aug.	
". (Military garage) Electric wiring James Devoushire Ltd Military orthopædie hospital Lathing and plastering A. D. Grant	ss	" Medical officers' residence, nurses'	Varehouse). Temporary storage building Dickie Construction Co., Ltd	Construction of Dickie Construction Co., Ltd	"ecreation bunding." "Dickie Construction Co., Ltd		" Wm. Williamson	Vard, Long Active Vard, Convalescent Vard Convalescent Treatment ward on walls with con- interior portions of	" B. N. Wyatt	Calgary Detention cell building	EdmontonConvalescent hospital	Saskatchewan,	Electric dumb waiter complete in Lemery-Dennision Electric Ltdry.	Balfour Military convalescent hospital Construction of T. H. Watters & Co Escuinalt 18 cell building adjacent to deten-Construction of Knott & Jones.	

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919—Concluded.

Amount.	\$ cts.	13,000 00	20,574 00	9,295 00	July 29, 1918 2.20 per net ton for special	castings flang- ed and 1.70 per net ton for	special cast- ings hub and spigot.	July 29, 1918 87.50 per ton of cast iron pipes supplied and	Aug. 1, 1918 145 per ton delivered.
e ract.		1918	1918	May 28, 1918	, 1918			, 1918	, 1918
Date of Contract.		ot. 3,	t. 7	y 28	у 29			y 29	П
jo		Sel	1t-Oc	Ma					Au
Names of Contractors.		Knott & Jones Sept. 3, 1918	Vancouver Island Marine Plumbing & Heat-Oct. 7, 1918 ing Co.	Robertson & Partners Ltd.				National Iron Corporation Ltd	
Works.	Public Buldings—Continued. British Columbia.	Esquimalt (Naval yard)Fitting up of a building for accom- Knott & Jones	"(Naval dock-yard)Non-gravity heating apparatus—boiler house and smoke stack for	William HeadQuarantine station Three (3) hos-Construction of	" Special castings in connection with Canada Iron Foundries Ltd water service.			Supply and delivery of all neces-National Iron Corporation Ltd. sary east fron pipes required to complete water service.	"Supply and delivery of pig lead in North West Supplies Ltd

Amount.		\$ cts.	3,450 00 5,700 00 7,996 75	09.0	Unit prices.	,, 12, 690 00 3, 740 00 3, 950 00		Unit prices. 1,400 00 0 44	11, 1918 Scd. of prices.	×	"	4,997 00	Nov. 19, 1918 Sched. of prices.	$\frac{4}{0} \frac{00}{18\frac{1}{2}}$
Date of contract.			Sept. 11, 1918 Aug. 26, 1918 Aug. 6, 1918	Nov. 14, 1918	Feb. 3, 1919 Unit prices. Aug. 27, 1918	Dec. 7, 1918 June 7, 1918 Aug. 29, 1918 Sept. 4,1918		Mar. 11, 1919 Aug. 19, 1918 Sept. 4, 1918	July 11, 1918	Aug. 28, 1918	Jan. 21, 1919	Sept. 14, 1918 Dec. 3, 1918	Nov. 19, 1918	July 27, 1918
Names of Contractors.			W. H. Anderson Thos. D. Morrison Dan. McKenzie	Atlantic Dredging Co., Ltd	The Standard Construction Co., Ltd	Donald Sutherland Maurice A. Condon Alex. Gillis. A. Girroir & W. F. MacKinnon.		W. A. Munro	Completion of and addition of 2,500 The St. John Dry Dock and Shipbuilding Co. July feet to breakwater and dredeing 1.td.			N. Poupart & Alph. Duranceau J. C. McLean & J. A. Reid	Jos. Bouchard	Class "A" per cu.yd
Works,	HARBOURS AND RIVERS.	Nova Scotia.	oint South breakwater	Morren). Fourchu	HalifaxRetaining wallReconstruction of and dredging. The Standard Construction Co., Ltd InvernessBreakwater	Lower Kingsburg "skidway and boat shedConstruction of Margaree "MeKay's Point "Meteghan Repairs and renewals	New Brunswick.	Back BayPublic wharfRenewal of and repairs toShediacWharfRepairs toKiramichi RiverDredgingClass "B" per cu.ydNorth West.	(Lawlor's shore). St. John (Court-Harbour works	'est)Harbour, No. 7 wharfRe	Dallast. Tynemouth CreekWestern breakwaterReconstruction of southern wing J. Stewart Parker.	Laprairie Protection works being improvements to protection dyke		BiverDredging

STATEMENT No. 1.—Contracts let by the Department of Public Works of Canada from April 1, 1918 to March 31, 1919.

	Amount.	& ets.	3, 1918 Unit prices. 2, 1918	ä	18, 1918 " 7, 1918 \$3 per cord of 128 e.ft and all timeber in superbared and	of piling salty of piling salty vage, etc., etc. 0.03 for 1st 50 hrs. use of connected load or nected load or	maximum de- mand.— 0.02 2nd 50 hrs'. use of connect- ed load or maximum de mand,—and 0.15 for all ex- cess plus 1.33;	per m. per h.p. of connected load from 15th Mar. to 15th Dec. 24, 1919 Seh. of prices.	Unit prices. Basis of cost plus 7½ per cent
	of ct.		1918	1918	3, 1918 1918 1918	, 1918		4, 1919	Sept. 12, 1918 Oct. 3, 1918 Mar. 10, 1919
	Date of contract.			5. 22,		ril 29,			t. 13
			Sept.	Jung.	Sep July July	of Apı		Feb.	Scr Oct
	Names of Contractors.		Weston BrosSept.	J. W. McAllister & J. Taylor	R. Brewder. R. Brewder & M. H. Lynn. Stuart Mackenzie.	The Public Utilities Commission of City of April 29, 1918 0 3 for 1st of con- Kingston.		:	W. E. Phin Sept. 12, 1918 2 00 F. E. Tifft Oct. 3, 1918 Unit prices 0 13 Roger Miller & Sons, Ltd Mar. 10, 1919 Basis of cost plus 7½ per cent
Management of the control of the con	Works,	Ontario.	Bayfield	gton Chan-Pier	Cobourg. Langevin pier. Repairs to. Repairs to. Gobourg. East pier. Gobourg. Bast pier. Cobourg. Fort William. Pile wharf. (C.N.R. coal dock)Removal of. Stuart Mackenzie. Stuart Mackenzie. July north side of Kaministiquia River and below West Fort Turning Rasin.	stic power to operate bascule bridgo		Point EdwardRemoval of any obstruction which may form in bed of river St. Clair; The Chick Contracting Co., Ltd	Port Arthur Dredging additional quantity of 3,677 cu.yds—Class "A" per cu.yd. W. E. Phin. Port Burwell. Pier. Repairs to Repairs to Repairs to Toronto (Har- Sca-wall, breakwater and a shipConstruction of channel and turning basin and retaining walls.

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SES	SIONAL	L P	APER No	. 19								
	Oct. 7, 1918 Unit prices.		4, 1918 45,157 00 1, 1919 Unit prices. 18, 1918 2,136 00	Nov. 28, 1918 Unit prices.	32,853 45	76,495 00	Oct. 28, 1918 Unit prices. Feb. 13, 1919 3,500 00		1,210 bulk amt. 8.65 per ton of lump steam coal. 8.50 per ton of run of	coal. 7,390 00		2,885 50
	1918		4, 1918 1, 1919 18, 1918 24, 1918	1918	1918	1918	1918 1919		1918	1916		1918
	7,			. 28,	. 27,	. 7,	28,		1 24, 10,	. 19,	4	o d
	Oct.		Sept. Mar. Sept Oct.	Nov	Nov	Sept	Oct. Feb		Apri	Mar. 19, 1919	;	May
Manitoba.	Little PembinaStop log dam, pile bridges andConstruction of	British Columbia.	Esquimalt Coaling jetty Construction of James Bros James McDonald & Abraham Watson False Creek Dumping of material and redredging of same to reclaimed grounds. Pacific Construction Co., Ltd Hardy Bay (Co-Float Construction of McDonald	Steveston (Fraser Protective works to existing jetty. Construction of	er Government wharfR	Victoria. P i e rWooden shed, trackage, etc., construction of	Vietoria Government wharf Repairs to	Vessels, Dredges and Plant.	Repairs to, and docking and overhauling of Rockbreaker No. 1 Supply of700 tons of lump steam coal for Departmental Dredg- Geo. Hall Coal Co. of Canada, Ltd June 10, 1918 8,65 per ton of ing Plant, Montreal, Quo., for 1918-1919, per ton. Coal S.50 per ton of lump steam coal for Departmental Dredg- Geo. Hall Coal Co. of Canada, Ltd June 10, 1918 8,65 per ton of ing Plant, Montreal, Quo., for 1918-1919, per ton.	Overhauling and repairing of Dredge No. 3 Fruhling	ment Telegraph Service.	Supply and denivery of so, not alwanized from Gregraph wife for Nelson, B.C., The Steel Co. of Canada, Ltd

STATEMENT No. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.

Price.	\$ cts.	392 00	477 50	815 15	25 00		200 00	10 00	Free transfer.	45.37	275 96	641 34	1,545 00	
Arca.		30.65 acres		1,679 sq. ft	1.75 acre					45.37 acres			10,619 sq. ft	
For what purpose.	New Gov't. office build- ing.	Quinze Lake dam	Timiskaming reservoir dam.		Tuniskaming reservoir dam.	Depts. of Pub. Wks. and Marine and Fisheries.	New Gov't. office build-ing.	Improvements of navigation.	Government purposes	Timiskaming reservoir dam.	Timiskaming reservoir dam.		Revetment wall	Mooring and storage ground for dred'g plant.
Description of Property.	His Majesty Release for all claims in re surrender of west New Gov't. office build-	Ottawa, Ont. Release for all lealins for damages caused by Quinze Lake daun 30.65 acres Acading of lot No. 31. R. V. Township of	Latulippe, Timiskaming, Que. Release for all claims for damages caused by Timiskaming reservoir flooding of lot No. 8, 5th Con., Township of dam.	The City of Win-Grant of parts of lots Nos. 57 and 58, Parish	ol St. James, Wunnpeg, Man. Certificate of ownership reservoir 1.75 acre 4, Con VI, Township of Dymond, Timis-dum.	kaming, Ont. Reconveyance of the two-two acre parcels of Depts, of Pub. Wks. and land forming a portion of the Granville Marine and Fisheries.	street mud nats, raise Creek, D.C. Surrender of leaseand release for all claims, New Gov't. office buildett., caused by vacating the premises Nos. ing.	56 and 58 O'Connor st., Ottawa, Ont. Sale of north east 4 of seet. 6, Township IV, Improvements of naviga-3.26 acres. R. XV, Little Pembina river, Man	Transfer of wharf and wharf site and ap-Government purposes proach, Back Bay, N.B.	Act of servitude re lot No. 53, R IV, Town-Timiskaming reservoir 45.37 acres ship of Guiznes. Timiskaming, Ouc.	Release of all claims for damages caused by Timiskaming reservoir flooding of lot No. 36, R 2, Township of dam.	Guigues, Timiskaming, Quo. Release of all claims for damages suffered in connection with the construction of Break-	water, North Bay, Ont. Sale of strip of cadastral lot No. 57 (Beach Revetment wall	Certificate of title re part 21,100 acres of lot Mooring and storage No. 1 of lot No. 398, Group 1, Nakusp, B.C. ground for dred'g plant.
Purchasers.	His Majesty	"	***	The City of Win-	nipeg. His Majesty	3	3	:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	;	3	3	
Vendors.	John Hing	Lucien Trudel	Anna M. Andrews and T. J. Peria	His Majesty	J. J. Calvert	The Vancouver Harbour Commissioners.	Thomas Hamilton and Joe Jim Nom.		The Executive Council of Province of New Bruns-	wick. Bruno Perreault	Ovide Cadieux	Con McGuire	Quebee Ry., Light, Heat	Certificate of Title
Date of Conveyance.	April 3	3	9	16	May 1	" 14	27	16		7	14	14	16 "	24

	1.00 per an- num.	1,219 63	1,000 00	367 80	. 11,200 00	11,200 00 11,200 00 11,200 00	11,200 00		500,000 00	35 00	Free transfer.	407 00	20 00	1,625 00	2,000 00	1,500 00
5,211 acres	1							7,124 acres		277 · 50 aeres	0.85 acre					
n into Lake Pe-	leasure		n lands office	embina River					nilitary hospital	Robin. 277.50 acres flooding of lots Nos. 54 and 55, R. 1, Town-flooding of lots Nos. 54 and 55, R. 1, Town-	h stn	New gov't, office build-	v't. office build-	v't offiee build-		ming reservoir
west { Diversio Pem- i west Little	ectric During poor	onnec-	rande Dominic	Fown-Little I	anada	3 3 3	/ks of	ots 68 Dredgin	ronto, Site for 1	ed by Timiska Fown-	House Telegrap		der of New go.	der of New gorn lots ing.		ed by Timiska abre, dam.
ortion of south 7, R XV, Little portion of north	et a "Y" for el to Lorne Dry de	nd demands in contract to Tunnel	1 2, Block 4, G	st 4 of Sect. 6, 7 st of meridian,	. 33, P. Wks of C.	222	lo. 50, Public W	ortion of river l. Clements, Se	th Rosedale, To	or damages caus 54 and 55, R. 1,	e. reel of land at	etc., re surrend	awa, Ont. etc., re surren	nt. etc., re surrence with premises o h side of Albei	rberry"	or damages caus 7, R 2, Tp. of P
sect. 5, Township IV, R XV, Little Pembina riv., Man. and portion of north west of sect. 32, Township 3, R XV, Little	Pernona ry., Man. Pernona to construct a "Y" for electric During pleasure ears on road leading to Lorne Dry dock at	Lauzon, Que. Release for all claims and demands in connection with improvements to Tunnel bay	wharf, Brockville Sale of lots Nos. 1 and 2, Block 4, Grande Dominion lands office Pravic City Alta	Sale of part of south east \(\frac{1}{2} \) of Sect. 6, Town-Little Pembina ship IV, R. XV, west of meridian, Little Diversion.	W. Hennessy Bill of Sale re seow No. 33, P. Wks of Canada neornor ted	" No. 32 " dredge No. 114 " ship "St. Paul"	W. J. Hennessy Bill of Sale re scow No. 50, Public Wks of	Canada. Certificate of title re portion of river lots 68 Dredging Fleet. and 69, Parish of St. Clements, Selkirk,	Man. Sale of property in North Rosedale, Toronto, Site for military hospital	se for all claims f	ship of Dublic Transfer of a small parcel of land at House Telegraph stn	Livet, Arba. Release for all claims, etc., re surrender of Lease in connection with messuage 60 and	62, O'Connor st., Ottawa, Ont. Release for all claims, etc., re surrender of New gov't. office build- Lease in connection with messauge No. 170 ing.	Queen st., Uttawa, Unt. Release for all claims, etc., re surrender of New gov't office build- Lease in connection with premises on lots ing. No. 12 and 13, north side of Albert st.,	Fish Bill of Salo re Tug "Carberry"	Release for all claims for damages caused by Timiskaming reservoir flooding of lot No. 27, R 2, Tp. of Fabre, dam.
Certif Sectoring Boing		:	Sale o	Sale o	nessy Bill of		messy Bill o		:	Relea	Public Trans	 R	62, 62, Relea. Lea.	Relea Lea No.	Fish Bi	:
	Levis County Railway	Leacy His Majesty	3	3	J. W. Henness		W. J. Hen	theorporated	His Majes	3	Dept. of	His Majesty	3	3	Northern	Company. His Majesty.
June 28 Certificate of Title	His Majesty	William Martin Leacy	Joshua Fletcher and Estate of A. S. McLoan	Janet Thompson es qual.	His Majesty	3 3 3	His Majesty	Certificate of Title	The Board of Governors of His Majesty.	Jos. Trepanier	Dept. of Interior	David Irving	H. Friedman	Hum Young	Dept. of Public Works	le Verhelst
Certi	His N			Janet	His N		His N	Certi	The I	Jos. J	Dept.	Davi	H. Fı	Hum	Dept.	5Achille Verhels
nne 28	29	July 2	80	12	13	13.	13	13	16	19	19	22	30	30	31	Aug. 5
Je		Ju		_			•				•				•	V

Statement No. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919—Continued.

				The state of the s			
ပိ	Date of Conveyance.	Vendors.	Purchasers.	Description of Property.	For what purpose.	Arca.	Price.
Aug.	918	His Majesty	The Toronto Harbour Com-	The Toronto Quit claim deed re water lot "A", Toronto, Ilarbour Com-Ont.		52.93 acres	ets.
"	9	Magloire Larivee	His Majesty	Sale of piece of land-part of lot No. 5 of official Levis dry dock site 398,000 sq. ft	Levis dry dock site	398,000 sq. ft	43,468 74
ä	12	Notice of expropriation		cattastic of things of tangon, which is Expropriated land on east side of southeast Scaplane station. Passare of Halifax barbour, N.S.		16.31 aeres	
3	12			Expropriated land on east side of Southeast Passage of Halling harbour, N.S.	(Eastern passage).	3.50 "	
"	12	" "		Exprepriated land on east side of Southeast Scaplane station (East-19-5 Preserved of Helifax harbour N S	Scaplane station (East-	9.61	
3	12.	Janet Ethelinda	Roelofson. His Majesty	Grant of right of way on portion of Section 82, Water supply pipe to be 0.1 acre Esquimalt, B.C. Hard of William Read B.C. William Read B.C. William Read B.C.	Water supply pipe to be laid to Quar, station, William Head B C	0·1 acre	75 00
"	14	Notice of Expropriation		Expropriation of "Brant Park hotel proper-Military purposes	Military purposes		
š	20	Geo. Thibault	His Majesty	ty", Burlington Village, Ont. Release for all claims for damages caused to Quinze sawmill property, Township of Latulippe, dam.	Quinze lake reservoir dam.	lake reservoir 1.05 acres	970 00
ä	22	Notice of Expropriation		Timistaming, Que. Expropriation of land being parcels of lots Military hospital 27-9 Nos. 1, 2, 3 and 4 in lot No. I7, Con 2 from	Military hospital	" 6.72	
Sept.	67	" "		Bay, Township of York, Toronto, Ont. Expropriated land at Upper North Sydney, Airship station	Airship station	5.82 acres	
3 3	en en			, , , , , , , , , , , , , , , , , , ,			
3 3				33 33 33 33 33 33 33 33 33 33 33 33 33		5.64 "	
3 3	0 00 0			" North " "		14,000 sq. ft	
3 3		3 3		3	"	18.7 acres	
Sept.	Ξ	Certificate of title		Certificate of title re north-east 4 of Sect. 22, Craven dam		50 acres	
3	21	" of Ownership		Saskatchewan. Release for damages caused to lot No. 7, Timiskaming reservoir south side of Sharpe St., New Liskeard, dam.	Fimiskaming reservoir dam.		
3	28	28 The Corporation of Town-His Majesty ship of Westminster	His Majesty	Permission to construct and maintain a coverse sewer in connection with cred sewer or drain along base line to High st., and thence along High st. to Chester st., London, Ont.	Sewer in connection with military hospital.		

SESS	IONAL	PAPER	No. 19
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	20 00	50 00				350 00	Actual cost of work plus 10% (during	pleasure).	1,000	207 75	8,407 00	•	20,000 00
reservoir 0.08 acre	break- 0.03 aere	0.13 acre		reservoir Parcel No. 1 3-85 acres. Parcel No. 2, 8-52 acres. Parcel No. 3, 8-62 acres.	1.418.310 scr. ft.				7 acres		Kite Bal- 18.46 acres	2.97 acres	
	nud		filitury purposes	lake reservoir		reservoir	ondon military hospital.	rivate enterprise	Lilitary hospital at London, Ont.	teservoir Lake Dam	irship and Kite Balloon stn.	harf and roadway	ov't. purposes
Expropriation of parts of lots Nos. 47, 48 and Timiskanning 49, Township of Fabre, Timiskanning, Que.	ale of parcel of land at Lower Kingsburg, Skidway N.S.	Sale of parcel of land at Lower Kingsburg, N.S.	Expropriated land being part of lot No. 22, Military purposes Block 1, Parcel 1, Burlington, Ont.	Expropriation of lots Nos. 19 and 20, R 1, Quinzo Township of Gaboury, Pontiac Co., Que.	Expropriation of lots Nos. 5 to 10, both inclu-Militia & Defence. sive, in block 372, Regina, Sask. Abandonment, of portion of land formine parts	of lot No. 560, St. Charles River, Que. Certificate of ownership re property on lot Timiskaming "A", block 2, plan M-11, Sharpe st., New dam.	Listeard, Ont. Agreement re construction of siding connect. I.ondon military hospining with the London and Port Stanley (London, Ont). Railway. (London, Ont).	The Riordan Exchange of portion of lot No.24 for an equal Private enterprise	re pareel of land composed No. 23 in 1st Con, Tp. of West-	minster, Ont. Release for all claims for damages caused to Reservoir Lake portions of lots Nos. 19 and 20, R 1, Tp. of and Sluiceways.	Gaboury, Que. Sale of land on east side of Southeast Passage, Airship and Halifax Harbour, N.S.	Expropriation of two pieces of land (one along Wharf and roadway 2-97 acres shore and another from shore), over a private road to public road, Chinney Corner,	N.S. Sale of land known as "New Brusnwick Gov't. purposes School for the Deal", Parish of Lancaster, N.B.
	His Majesty	3					:	The Riordan Pulp and Pa- per Company,	Limited. His Majesty		****		school for His Majesty
Notice of Expropriation	John Mossman et ux	James Mosher et ux	Notice of Expropriation	3		Certificate of Ownership.	The London R'y. Commission operating the London & Port Stanley	K.y. His Majesty	W. S. Gibson	Joseph Houle	Daniel MacDonald	Notice of Expropriation	30 New Brunswick school for the Deaf.
Oct. 2			" П	12	" 15 Nov. 1	13	19	22	Dec. 5	12		Jan. 7	30

STATEMENT No. 2.—Properties purchased or sold by the Department of Public Works of Canada, from April 1, 1918 to March 31, 1919—Concluded.

Price.	\$ cts.	400 00		\$65.00 per an- num.					
Area.	ir 45-41 acres 6-73 " 34-31 "	0.37 acre	0.05 aere	For 1 yr. and thereafter until agreement is terminated.		A OT O E	6 aeres,	6 acres	53 acres
For what Purpose.	Timiskaming reservoir dam.	Water service at Quar. stn., William Head, B.C.	Quarantine Stn—William Head.	Gov't, purposes	Orthopaedic military	Orthopaedic military hospital.	hospital. Temporary military	Temporary military 6 acres	Temporary military hospital.
Description of Property.	Limited His Majesty Release for all claims, past, present and Timiskaming reservoir 45-41 acres to lots Nos. 23, 24, 25, and 26 R 7, Tp. of Baby, Timiskaming, Que. and Nos. 22, 23, 24 and 25, R 7, Tp. of Laverlocker, Que. and Nos. 1, and 2 R 8, Tp. of Latulippe, Timis- and Nos. 1, and 2 R 8, Tp. of Latulippe, Timis- and Nos. 1, and 2 R 8, Tp. of Latulippe, Timis- and Nos. 1, and 2 R 8, Tp. of Latulippe, Timis- and Nos. 1, and 2 R 8, Tp. of Latulippe, Timis-	Grant of easement for the right to place, lay and maintain under lot No. 3, Metchosin Dist., Vancouver Island, B.C., a water pipe in connection with water supply pipe to be laid to Quarantine Station, William	Head, B.C. Expropriated parcel of land and premises in Quarantine Stn—William 0.05 acre Sect. 82, Metchosin Dist. Vancouver Head.	Island, B.C. Agreement to provide power service for use Gov't, purposes For 1 yr. and \$65.00 per and of two wires between Vancouver and Campbell Right agreement Fill agreement Pivor B.C.	Special grant of lots Nos. 46, 47 and 48, Purish of St. John, (Winnipeg), Man. Exprepriation of land composed of part of Orthopaedic military The Land Orthopaedic military	Diock No. 2, Adelta 20, A control, Catt. Diock No. 2, Melita st., Toronto, Out. Diock No. 2, Melita st., Toronto, Out. To moore we military management of the control of	Expropriation of tersebolds interest (1991) temporary minimally to an end of the Con, Tp. of Clinton, Co. of Lincoln, Ont. Expropriation of leasehold's interest (from Temporary military) 6 acres	Expropriation of leasehold's interest (from 3rd Meh '19) of part of lossehold's interest (from 3rd Meh '19) of part of lot No. 14 in 4th	Con, Tp. of Children, Co. of Lincoln, Onc. Expropriation of leastehold's interest (from Temporary military 53 acres 3rd Meh '19) of part of lot No. 13 in 4th hospital. Con, Tp. of Clinton, Co. of Lincoln, Ont.
Purchasers.	His Majesty	; ;		His Majesty	Canadian Pacific Ry. Co.				
Vendors.	Gillies Bros. Limited	James Daniels	12 Notice of Expropriation	. Canadian Pacific Ry. Co'y His Majesty	His Majesty Notice of Expropriation		a a	**************************************	3
Date of Conveyance.	Feb. 3	Feb. 8	12	18	" 25	ଦା	Mar. 3	83	

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116 25	53 42	15,000	\$1.00 per annum and as long as required.
:	12.3 acres 5.64 " 16.7 "	5.82 33 acres, 2 rods and 33 perches	\$1.00 an
e dam and	e dam and	hospital 23 s	
re-Fifteen Lak to Sluiceways	lot Fifteen Lake Sluiceways.	ond Observation	
damages past, por to be caused R. 8, Tp. of La	perpetuity upon gues, Que. of land at Up. """ """ """ """ """ """ """	Nos. 186, 187 a	ent of drill sl
His Majesty Release for all claims for damages past, pre-Fifteen Lake dam and sent and future, caused or to be caused to portions of lot No. 24, R. 8, Tp. of Laturium One	Consent to servitude in perpetuity upon lot Fifteen Lake dam and No. 46, R. 4, Tp. of Guigues, Que. Abandonment of parcel of land at Upper North Sydney, N.S. " " " 55 " " " " 156 " " " " 166 " " " " " 166 " " " " " 166 " " " "	His Majesty Sale of land, being blocks Nos. 186, 187 and Observation hospital 23 acres, 2 rods and 33 perches of late for insertion in last year's report (1917–1818):—	Her late Majos-Deed of use and enjoyment of drill shed ty (Queen Vio-Craig st., Montreal, P.Q.
ty Release for all sent and fut portions of lines of	Consent No. 46, No. 46	ty Sale of la 188, Po don in last year's	Majes-Deed of
His Majes	o. of	His Majes	
Odilon Gingras	The Trust & Loan Co. of Canada Notice of Abandonment	d tc	Sept. 6 The City of Montreal.
Mar. 10Odilon Gingras	25.55.55.55.55.55.55.55.55.55.55.55.55.5	28	1882.
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STATEMENT No. 2.—Properties Purchased or Sold by the Department of Public Works of Canada, from April 1, 1918 to March 31, 1919. The following items were received too late for insertion in last year's annual report (1917-1918):-

Price.	5% per annum on actual cost of pile bridge, the estimated costofwhich is \$3,405.00 per annum— (during per- riod that this Agree- ment re- ment re-	lorce.) \$ cts. 1,920 00	1 00	\$62.75 per annum during period this Agreement remains in force.
Area.		6.4 acres		ce
For what Purpose.	Militia and Defence	Gov't. purposes	ImmigB'ld'g. site Immig. B'ld'g. site	Militia and Defence
Description of Property.	Dec. 1 The Can. Pac. Ry. Co His Majesty Agreement by which the Company will Militia and Defence fornstater siding connecting Provincial reformatory farm with Co's line at Guelph, Ont.	Sale of lot No. 48, Tp. of Southport, Queens Gov't. purposes	Easement Agreement granting privilege of ImmigB'ld'g, site right of way upon lands adjoining on south of immigration building—(same being a portion of Mede st., Parish of St. John, Winnipeg, Man.). Easement Agreement granting privilege of Immig. B'ld'g, site right of way upon lands adjoining on south of immigration building (same being a	portion of Meade st., Pärish of St. John, Winniper, Man.). Abandonment of land, same being portion of lot No. 104, St. Andrews Parish, Man. Permission to construct railway siding to Militia and Defence connect Military Hospital premises with C.P.R. at Ste. Anne de Bellevue, Que.
Purchasers.	His Majesty	3 3	z z	His Majesty
Vendors.	The Can. Pac. Ry. Co	Perley W. Mutch and wife. James Skinner et al	Can. Pac. R'y. Co	Oct. 25 Notice of Abandonment Dec. 1 Can. Pac. R'y. Co His Majesty
Date of Conveyance.	Dec. 1	Nov. 15 Perley W. Muta Dec. 31 Jumes Skinner	1915. Aug. 21	1917. Oet. 25

250 00									382 74
52.71 acres		65 840 sq. ft. ong	meas. 42,252 sq. ft. eng. meas.	27,934 sq. ft. eng. meas.					
ng reservoir	ng reservoir	ng reservoir						Champiam dry dock Quar. station at William Head.	g reservoir
es Timiskami 6, dam. e.	3, Timiskami g, dam.	g, dam.		of.	99 +37	317177		-Quar. station Head.	Timiskamin dam.
, for damage of lot No. 30 iskaming, Que	S Nos. 2 and Timiskaming	eed of consent reparts of lots Nos. 94 and 55, R. I, Tp. of Duhamel, Timiskaming, Que. conise of sale reparcel of land forming part,	part of lot No	orming part on (West part)	propriation of parcel of land forming parts of lot No. 14, of parts of St. J. Bte, and St. Thomas sts. of subdivision lots No. 8 and	3, 6-3, 6-6, 6-7 -19, 6-18, 6-17 6-26, 6-27, and	parts of 6-5, 6-11, 6-15 and 6-28 of Official adastral Plan, etc., Village of Lauzon,	nises being por ay, Metchosi	ages caused to of lot No. 44 , Pontiac Co.
elaims, etc. oding of part Guigues, Tim	re parts of los of Duhamel,	of Duhamel, repared of lar	f land forming	land No. 5, f lage of Lanzo	parcel of land of parts of St.	3. 6-24, 6-26 3. 6-24, 6-25	-11, 6-15 and in, etc., Villa	tyropriation of land and premise tion of Sect. 56, Parry Bay Dist., Vancouver island, B.C.	laims for dam 3, 34 and part uard de Fabre
Release for all caused by He R. III, Tp. of	Deed of consent re parts of lots Nos. 2 and 3, Timiskaming reservoir R. IV, Tp. of Duhamel, Timiskaming, dam.	Deed of consent of parts of lots Nos. 54 and 1 muskaming reservoir 55. R. I. Tp. of Duhamel, Timiskaming, dam. Que. Promise of sale re parcel of land forming part.	of lot No. 5. and of parcel of land forming part of lot No. 4.	also parcel of land No. 5, forming part of lot No. 4, Village of Lanzon (West part), One.	Expropriation of parcel of land forming parts of lot No. 14, of parts of St. J. Bte. and St. Thomas sis of subdivision lots No. 6 and	being numbered 6-1, 6-2, 6-3, 6-3, 6-6, 6-7, 6-8, 6-9, 6-10,	parts of 6-5, 6-11, 6-15 and 6-28 of Official Cadastral Plan, etc., Village of Lauzon One	Expropriation of land and premises being por-Quar. station at William tion of Sect. 56, Parry Bay, Metchosin Head. Dist., Vancouver island, B.C.	Release for all claims for damages caused to Timiskaming reservoir lots Nos. 32, 33, 31 and part of lot No. 44, Tp. of St. Edouard de Fabre, Pontiuc Co., Que.
Dme Aurore Duclos and His Majesty Release for all claims, etc., for damages Timiskaming reservoir 52.71 acres vir.	: 3	*					•	:	de la Pa-His Majesty I
e Duclos and	The Trust & Loan Co. of Canada. The Trust & Loan Co. of	Canada. Davie Shipbuilding & Re-	pairing Co., Ltd., (successors to Geo. T. Davie & Sons.)		propriation			*	a municipalite de la Pa-I roisse de St. Edouard de Fabre.
Dme Auror	Canada.	Canada. Davie Shipb	cessors to (Notice of Expropriation.			3	roisse de St. Ed Fabre.
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918. to March 31, 1919.

Rental.	\$35 p. month.	\$1,200 p. ann.	pation. year from 1st \$840 p. annum. April, 1918.	\$3,600 p. ann.	\$1,400 p. ann.	\$1,500 p. ann.	\$600 p. annum.	\$57-35 p. m.	\$37 50 p. m.	\$7,200 p. ann.	\$2,000 p. ann.	\$100 p. m.	\$40 p. month.	\$15 p. month.	\$750 p. ann.
Duration of Lease.	Works I year from 1st \$35 p. month. April, 1918.		parion. I year from 1st April, 1918.	1 year from 1st \$3,600 p. ann.	1 year from 5th \$1,400 p. ann. June, 1918.	3 years from 1st \$1,500 p. ann.	3 years from 1st \$600 p. annum.	1 year from 15th \$57	April, 1948. 6 months from \$37 50 p. m. 1st May, 1918.	3 yrs. from 18th \$7,200 p. ann. April, 1918.	1 year from 1st \$2,000 p. ann.	1 year from 1st	From 17th May, \$40 p. month. 1917 and as long as re-	quired. From month to \$15 p. month, month.	1 year from 1st May, 1918.
For what Purpose.	Р.	Inland Revenue Dept	Militia and Defence	277	Customs and E'x'g. Warehouse.		- :	;;	Militia and Defence	Militia and Defence		>	eral Covernment. Militia and Defence	Government purposes	Insp. of Taxation and stenographer.
Description of Property.	Lease of rooms Nos. 8 to 13, both inclusive, Dist. Engr. in "Kv.U." Block, cor. Ward and Baker Dept.	208., Action, D.C. Lease of Action sq. ft. of building, 1874 Searth Inland Revenue Dept 2 St., Regina, Sask.	Lease of office on ground floor of "Canadian Militia and Defence Pacific Railway Co. Building," Montreal,	Care of "St. George's Home" 5 Mansfield	be., Montrell, Que Ecound floor of "York Customs and Building", Nos. 215 and 217, cor. of 2nd Ave. Warehouse.	and 25fd 5L., Saskatoon, Sask. Lease of premises No. 141 Isabella St., Nurses' Home.	Lease of opflat of "Scottish Rite Building," Government offices.	Lease of part of building, No. 365 Richmond	De., London, Ont. Lease of rooms Nos. 1, 2, 3 and 4 with vault Militia and Defence accomposition on 2nd flat of building, n.e. cor. of King and Brock Sts., Kingston,	Ont. Lease of premises in "Central Building," n.w. Militia and Defence cor. of Broad and View Sts., Victoria, B.C.	Lease of building No. 140 Argyle Ave., House of Commons	Lease of stores Try 21 and 51 and 1st floor	Over store No. 91 Daint St., Ottawa, Off., eral Coveriment. Leaso of "Moir's stable property" between Militia and Defence. Almon and Edinburgh sts., (Willow Park), Halifax, N.S.	Lease of room No. 7 in "Central Building," Government purposes. Calgary, Alta.	Lease of three rooms and small office on 1st linsp. of Taxation and 1 year from 1st \$750 p. ann. floor of building, No. 84 Hollis st., Halifax, stenographer.
Lessees.	His Majesty	**	3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	;	**	37		"	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:	:
Lessors.	Alexander Macdonald	McCallum Hill Buildings, Ltd.	Canadian Pacific Railway Co.	St. George's Society	The Canadian City and Town Properties.	E. J. Dignum	Women's Branch of the	The Bank of Toronto	::: ::	E	Thos. M. McPherson. The Ashbury College Co.,	R. L. and R. Blackburn.	Moir's Limited		22 Eastern Trust Company
Date of Lease.	1918 April 1	1				10	12		16		18		18		

SI	ESSIO	NAL PA	PEF	R No.	19												
man a most and a most a	May, 1918. From date of \$186.19 p. ann. occupation to	1st May, 1923. From date of \$10 each p. m. occupation. (monthly tenancy).	1 year from 1st \$3,000 p. ann.	From 1st May, \$500 p. annum. 18 to 30th	April, 1919. 1 year from 30th \$361.25 p. ann.	From month to \$75 p. month, month from (monthly ten-	1st May, 1918. ancy). I year from 1st \$240 p. annum. May, 1918.	Railway I year from 1st \$2,500 p. ann. Militia May,1918.	2 years from 1st \$960 p. ann.	April, 1918.	May, 1918. 12 months from \$20 p. month.	1st June, 1918.	June, 1918. 3 years from 1st \$16,680.60 p. May, 1918.	Minimum period \$250 p. week. 4 months.	2 years from \$1,500 p. ann.	pation. 835 p. day.	Buildings. May, 1918. May, 1918.
viMilitary hosnital	Federal Administration of Dom. of Can.	l Militia Hospital Board.		Naval Service Dept	I Insp. of Weights and	Militia and Defence	Officer in charge of Forestry and Railway	construction. Forestry and Construction,	Chief Insp. of Dominion	Lands. War Tax Inspector	1				Inspector of Taxation	In connection with restoration of Parliument	Buildings. Militia and Defence
	side of Queen st., Kingston, Ont. Lease of office on east side of ground floor of Federal Administration From date of \$186.19 p. ann. "Canadian Building" Nos. 12 and 14 of Dom. of Can.	Rental of sar rooms on 4th floor of "Central Militia Hospital Board, From date Building", Victoria, B.C.	Lease of ground floor of "Donninion Build-Postal Station "B", ing "St Poter at Queboc One	Lease of office in "La Sauvegarde Building". S.e. or. of Notre Dame and St. Vincent	Siss, Montreal, Que. Lease of 425 sq. ft. on 2nd floor of "Board of flasp, of Weights and Pearform 30th \$361.25 p. ann. Trade" building Colory: Also	Lease of entire building known as "No. 700" Militia and Defence Wellington st west, Toronto, (nt.	Lease of two rooms on ground floor of brick Officer in charge building N. 103 Prince William st., St. Porestry and Railw	Lease of "Nagle Building" Nos. 98-100, south side of Wellington st., Ottawa, Ont.	Lease of suites Nos. 302 and 303, in "Scott	Leads, Main 84., Winnipeg, Man. Lease of 1,800 sq. ft. on 5th floor of building, War Tax Inspector.	Leg se of pure room in building on lot Immigration purposes.	Lease of 2nd, 3rd and 4th stories of L'Audi-	Lease of several rooms on 1st, 2nd, 3rd and Various branches of 4th floors in "Trafalgar building", Ottawa, Federal Government.	Ä	Lease of 2,000 sq. ft. in building on Portage Inspector of Taxation	Lease of a complete cement gun plant	Lease of messuage and premises No. 23 Jeanne Mance st., Montreal, Que.
His Majesty	:	***	:	:	:	3	3	ä.	;	**	*	3	:	Foley Bros., Welch,	Fauquier. His Majesty	;	3
Edward Blake Thompson His Majesty	24 Imperial Realty Co., Ltd.	R. T. Elliott, H. A. Mac- Lean, H. H. Shandley, H. M. Fullerton and Thos. S. MacPherson.	Dominion Fish and Fruit Ltd.	In Cie d'Assurance sur la vie "La Sauvegarde".	Nova Scotia Trust Co. Ltd.	Corporation of the City of Toronto.	Miss Mary E. Major	Ottawa Building Co. Ltd.	Fred. W. Scott	Dominion Life Assurance	J. O. Giroux	L'Auditorium de Quebec Ltee.	John Chas. Brennan	His Majesty	The Trust and Loan Co. of His Majesty.	Concrete Construction Ltd	The Community of the Sisters of Charity of the General Hospital of Montreal.
2		26	29	30	30	· · · · · · · · · · · · · · · · · · ·	1	63	eo	3	 	9	9	7	× ×	11	13
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919— Continued.

Rental.	20 p. month.	4,250 p. ann.		43 per m.	20 p. month.	180 p. ann.	192 p. ann.	350 р. апп.	18 p. month, (monthly	5,488 p. ann.	7,200 p. ann.	14,193 p. ann.	Vo charge.
Duration of Lease.	From month to \$ month from	Ist June, 1918. From 30th May, \$4,250 p. unn. 1918 for and during term of	duration of present war and one year there-	Int. I year from 1st \$43 per m. Sept., 1918.	From month to \$ month from	1 year from 1st \$180 p. ann. May, 1918.	1 year from 1st \$192 p. ann. May, 1918.	l year from 20th 8 May, 1918.	From month to \$18 p. month, from from (monthly month, from from from from from from from from	5 years from 1st & May, 1918.		5 yrs. from date \$14,193 p. ann.	From 24th May, No charge, 1918 to end of war.
For What Purpose.	Inspector of Pisheries, Naval Service.	Militia and Defence		branch,	Naval Service	Gas and Electricity Inspector.	Inland Revenue Dept	Militia and Defence	Inspector of Taxation	General medical service, Militia and Defence.	Severai depts, of Federal Government.	Interior Department	Militia and Defence
Description of Property.	His Majesty Lease of rooms Nos. 609-510 on 6th floor of Inspector of Fisheries, From month to \$20 p. month. "Agency Building," Jasper ave., Edmon-Naval Service.	ton, Alta. Lease of 5,000 sq. ft. on 3rd floor of "World Militin and Defence. Building" No. 40 West Richmond st., Toronto, Ont.		Lease of the whole of 2nd floor of two storey Porestry building, Main st., and 650 sq. ft. on 1st Dept. floor adjoining building, Indian Head,	Lease of rooms Nos. 609-610 on 6th floor of Naval Service From month to \$20 p. month. "Agency Building," Jasper ave., Edmon-	tease from on upper floor of Bank building, Gas and Electricity n.w. cor. of Queen st. and Logan ave., Inspector.	A round of the Lease of office ave., Westmount, P.O. Inland Revenue Dept 394, Victoria ave., Westmount, P.O.	Lease of ground floor and basement, etc., in Militia and Defence I year from 20th \$350 p. ann. building No. 160 Prince William st., St.	Joseph A. C. Roberton Block," Inspector of Taxation Nelson, B.C.	Lease of whole of building and annex thereto General medical service, 5 years from 1st \$5,488 p. ann. On. s.w. cor. of Enract and Lewis sts., Milita and Defence.	Crasse of premises in "MeArthur Block" on Severai depts, of Fed-3 n.e. core, of Hastings and Main sts., Van-eral Government.	couver, B.C. Lease of Motor building (except basement), Interior Department	Spark Se., Outhwa, Ont. Lease of "Old Park School Building," Militia and Defence Toronto, Ont.
Lessens.	Tis Majesty	3		;	:	:	3	3	3	"	3	:	3
Lessors.	Northern Investment Agency, Ltd.	Ξ		15 Mrs. Loretta Ann Osment	15 Northern Investment Co., Ltd.	The Bank of Toronto	Mrs. Edith Marion Shorey (widow of late F. H. P.	Henry W. Frink (agent Atty for E. H. Turnbull)	M. Robt. McQuarrie and Hugh W. Robertson	Capital Storage Co. Ltd	21 Jas. M. Harper and Alex. S. McArthur.	R. L. and R. Blackburn.	24. The Board of Education for City of Toronto.
Date of Lease.	May 13			15		16	16	20	20	21	21	22	24

SESSIONAL PAP	ER No. 19		
t \$200 p. ann. a \$310 p. ann, (renewable) ; \$3,850 p. ann.	Vear from 31st 1850 p. annum. May, 1918. Years from 1st \$900 p. ann. June, 1918. Years from 8th \$8,400 p. ann. July, 1918. months from \$60 p. month. 1st June, 1918. Ist May, 1918 and thereafter from month incompliance.	3 years from 1st \$2,750 p. ann. 1 year from 1st \$1,440 p. ann. 1 year from 1st \$1,440 p. ann. 10 months from 395 p. month. 1st April, 1918 From 15th Jan., \$750 p. month. 1916 until end of 3 months after conclusion of war. 1 year from 1st \$250 p. ann. May, 1918 and theorafter from year to	year from 1st \$75 p. month. April, 1918. vears from 21st \$480 p. ann. March, 1918. April, 1918. year from 1st \$3500 p. ann. May, 1918.
1 year from 1st Aug., 1918. 3 months from 1st June, 1918. From 1st May, 1918 to con- clusion of war and 1 year	1 year from 31stl \$80 p. annu May, 1918. 5 years from 1st \$900 p. ann. June, 1918. 3 years from 8th \$8,400 p. ann July, 1918. 1 months from \$60 p. month 1st June, 1918. 1 month from \$100 p. month from from from from from from from from		1 year from 1st \$75 p. mont April, 1918. 12 years from 21st \$480 p. ann. March, 1918. 13 year from 1st \$277.20 p. an April, 1918. 14 year from 1st \$300 p. ann. May, 1918.
Inspector of Fisheries Inland Revenue Dept Medical stores for Mil- itia and Defence.	Immigration Office Inland Revenue Militia and Defence " "	Building," Barage and Peel and Militia and Defence 19 year from 1st Aug., 1918. Peel and Aug., 1918. Bat side of Aug., 1918. """" """ """ """ """ """ """	Soldiers' Settlement Board. Militia and Defence
Lease of 216 sq. ft. on 3rd floor of "McCurdy Inspector of Fisheries I year from 1st \$200 p. ann. Building, "Haliax, N.S. Lease of messuage in building, Perth, Ont Inland Revenue Dept 3 months from \$310 p. ann 1st June, 1918. (renewable, Choch incl.) Wellington st. west, Toronto, Ont.	Lease of store on ground floor of premises No. Immigration Office 1 year from 314 589 p. annum 192 Ontario st., Kingston, Ont. Lease of 258 cg. ft. on 2nd floor of Langside Inland Revenue 5 years from 1st \$900 p. ann. st. section of building, cor. of Notre Dame and Langside sts., Wimpeg, Man. Lease of one 6 storey building on lots Nos. Militia and Defence 3 years from 8th \$8,400 p. ann. 19 and 20, Block 66, Calgary, Alta. Lease of 5 pens in City cattle market, Wellington st., west, Toronto, Ont. Lease of Catholic school near C.P. R. station, St. Johns, Que. Lease of the control o	Lease of "Old Laurentian Club Building," Dairy Commissioner's Ottawa, Ont. Lease of premises s.w. cor. of Bloor and Postal station "E". Markham sts., Toronto, Ont. Lease of part of "The Ryan Garage" on Militia and Defence Albert st., Regina, Sask. Lease of premises fronting on Peel and Metcalfe sts., Montreal, Que. Lease of a right of way from lane at side of Lemieux building, St. Peter to Dalhousie sts., Quebec, Que.	Lease of ground and 1st floors in building, cor. St. Augustne Hill and St. Patrick sts., Quebec, Que. Lease of room No. 809 in building No. 1874, Soldiers' Settlement Searth st., Regina, Sask. Lease of rooms Nos. 705 and 706 on 7th floor Mibtia and Defenee of "Great West Pernanent Lean Building," No. 356 Main st., Winnipeg, Man. Lease of "Curling Rink", St. Johns, Que
Lease Buil	Lease 192 Lease st. st. Lease Weese Weese Lease St.	Lease Otto Otto Ma Ma Ma Ma Mease Meas	Lease Sca
esty			: : : :
His Mai	3 3 3 3	3 3 3 3	3 3 3
29. Eastern Trust Company. His Majesty. 30. The Merchants Bank of "Canada. Canada. Canada. ". ". ".	31 Alice M. Rogers 1 The Farmers' Advocate 1 The Calgary Paint Glass Co., Limited. Corporation of City of Toronto. 4 Rev. P. D. Labreche, P.P.	5Laurentian Club	14 J. O'Brien Auto Co. Registered. 17
May "	June "	z z z z z ,	2 2 2 2

STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919— Continued.

Rental.	3,780 p. ann.	1st 8360 p. month, (renewable)	3100 р. апп.	862,500 p. ann.	1st \$535 p. month, (monthly).	\$15,200 p. ann., (renewable)	th \$18 p. ann, (renewable) of \$100 p. month.	300 p. annum.	116.66 p. m., monthly. 6,000 p. ann.	600 p. annum, (renewable.) 600 p. annum.	M per annum.	578 p. month, (monthly).
Duration of Lease.	1 year from 1st \$2,780 p. ann. Oct., 1918.		of I year from date \$100 p. ann. M. of eccupation.	1 year from 24th \$62,500 p. ann. June, 1918.	yr. from June, 1917.	1 year from 1st \$15,200 p. ann., Sept., 1918. (renewable)	NO.	1 year from 1st \$300 p. annum. July, 1918.	From 1st Aug., \$116.66 p. m., 1918. of From 1st Aug., 6,000 p. ann. 1918 and as	3 years from 1st \$600 p. annum, May, 1918. (renewable.) 1 year from date \$600 p. annum, of occupation	21 years from \$1 per annum.	From month to smooth, from 21st May, 1918
For what Purpose.			Assistant Director Medical Service, ()		Militia and Defence	Any branch of government service.	Gardening purposes, (M. and D.) Registrar (Military Ser-	vec act). Inspector of Taxation	Government offices Vocational Branch of S.C. ReEst.	Immg. Medical Supt:		Director of information.
Description of Property.	Lease of premises on lots Nos. 1 to 8, both industry Block 105, Rogin, Sask	Lease of 2 stores on ground hoor of "Alex-Dominson Lands Office. andra Block," Howard nve., Edmonton.	one room in "Stockton Building,"	The Halifax Lease of land and land covered by water Area, 7.5 acres. Shipyards, with plant machinery, etc., Richmond, Holifox N.S.	Anamas, N.S. Lease of factory building, n.e. cor. of Guy Militia and Defence and St. James sts. and yard with buildings.,	n.w. cor. of said sts., Montreal, Que. Lease of whole "Robinson Building," s. side Any branch of govern-1 of Queen st., Ottawa, Ont., except one store ment service.	and obserned under state store. Leave of portion grounds on north side of Gardening purposes, I year from I. Hoskin ave., Toronto, Ont. Leave of 4,008, sq. ft., and 2nd floor, and lava- Registrar (Military Ser-From date	Tory and natural buriating No. 121 Hours St., Vice Act.). Halifax, N.S. Lease of room No. 31 in Bank building, s.w. Inspector of Taxation cor. of St. Paul and St. James sts., St.	Catharines, Ont. Lease of portion of 5th floor of Notre Dame Government offices. Investment building, Winnipeg, Man. Lease of "Manitoba College property," Vocational Branch Winnipeg, Man.	Lease of brick house and grounds, Little Immg. Medical Supt 3 years from 1st \$600 p. annum, River Road, Quebee, Que. River Road, Quebee, Que. "Ray, 1918. (renewable.) "Lease of 1,122 sq. ft. of ground floor of build-Supt. of Dom. Arsenal 1 year from date \$500 p. annum. ing cor. of D'Aucuil and Eligin sts.,	Quebec, Que. Trunk Lease of Esplanada and Dock on w. side of Sydenham River, Owen Sound, Ont.	Lease of rooms Nos. 601 to 605, both inclu-Director of information. From month to \$78 p. month, sive and room No. 612 in building No. 63 month, from month, from Sparks st., Ottawa, Ont.
Lessees.	His Majesty	3	3	The Halifax Shipyards,	Co., His Majesty		3 3	3	3 3	3 3	Grand Trunk Railway Co.	of Canada. His Majesty
Lessors.	Harry A. Knight	Geo. Phaesey and C. C. Batson.	Jarvis Verner McLellan	His Majesty	Northern Electric Co., Ltd.	Hiram Robinson	The Governors of the University of Toronto. Montreal Trust Company.	The Bank of Nova Scotia	Notre Dame Investment Company. Board of Management of Manitoba College.	John Jack	His Majesty	4 Hope Realty Limited
Date of Lease.	1918 June 19	20		24	24	25	27		а 1		33	4

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nou	p. annum, renewable)	. mol	mom	0 p. month (monthly).	á	р. я	(renewable),499.92 per annum.	oloe	or m	. mo	p. ann.	p. an	.28 um.	:.64 um.
40 p.	_	225 p	65 p.	40 p. (mc	2,375	1,500	ammin (160 m)	w 18 iod	375 p	881 p	\$900 b.	360	3,101.28 annum	11,322.64 annum
to to	1st	to \$	from \$	from occu-	1st	oth 8	1st sund	y to	185	nth s	Aug. 8	ate	23.55 cf.	23.
onth,	y, 18 rom 918.	onth th fr of oc	ri fr	onth fr of oc	rom	om2	rom 1918 a fter year	date of ution to M a y,	rom 918.	o mo	:: :: :: :: :: :: :: ::	918. om d	patric late tion n., 18	late tion n., 18
roin month to month, from	5 years from 1st \$1 July, 1918.	From month to \$225 p. month, an on th from date of occu-	paten. One year from \$65 p. month. date of occu-pation.	From month to \$40 p. month, month from (monthly).	2 years from 1st \$2,375	2 years from 29th \$1,500 p. ann.,	June 1316. Way, 1918 and amum. thereafter to from year to	From date of \$1 whole per- occupation to iod.	year from 1st \$75 per m. Oct., 1918.	9 months from \$833.33 p. m.	From 1st Aug., 1918.	Vear from c	or occupation. rom date of occupation to 31st Jan., 1923.	From date of \$1,322.64 occupation to annum 31st Jan., 1923.
From month to \$40 p. month, from		Fro E de la	On O	<u>면</u> 요 급 급 1	2 X E	2 yc		F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 	Mo r 9 n	4 5 H	- 1 × 5	5 2 5 6 	Fro
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or of inni-	nd a t.,	John, 17.1. Antereal, Que. Montreal, Que.	Lease of rooms Nos. 509, 510, 511 and 512 and Mines Department, vault on 5th floor of "Pacific Building," cor. of Hastings st. west and Howe st.,	vancouver, p.C., Lease of rooms Nos. 706, 707 and 708 in Fuel Controller. building, No. 63 Sparks st., Ottawa, Out.	Lease of building on lots Nos. 35 and 36, block Garage for M. and D	School Building," Naval Dept.	Octawa, One. See A section of the control of the co	Lease of lot, fronting on Queen and Albert sts., Storing of materials Ottawa, Ont.	Lease of ground floor of building on lots Nos. Postal Station "H". 5 and 6, block 7, Main st., Toronto East,	Lease of room No. 27 on 2nd floor of building Naval Dept. Lease of messuage known as "No. 35 to 37, Temporary Quarters		and M. Catherine sts. west, Montreal, Que. Lease of Ist and And House of building on s.w. Asst. Provost Murshall I year from date \$360 p. ann. or Time & Market at Universe Out.	Lease of 403 sq. ft. and ground floor and 1st Several Depts., of Fed-From date of [31,101,28] floor and 301 sq. ft. on 2nd floor, the whole eral Administration. occupation to annum of 3rd floor, and whole of basement in 31st Jan., 1923.	"Eigin Building Annex," Ottawa, Ont. "Eigin Building Annex," Eigin st., Ottawa, Revenue. Ont.
t flo	ts" a	puou	l 512 uildii Iowe	d 70 a, Or	36, b	uildi	, 2nd uildi	lbert	lots I	buil 35 to	h stc	ieal,	cot. of Aring & Market Sis, Amesson, Onto- tal Sister and ground floor and 1st floor and 301 sq. ft. on 2nd floor, the whole of 3rd floor, and whole of busement in	Ortz Ottz
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nd 5 83 Mg	n Bal of Pr	£, U	10, 51 Pacifi st an	3, 70 st., O	os. 3£	Scho	floor remic ebec	cen a	ildin st.,	as,	t, 10 d 410 'n.v	of bu	of Of	
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of roo	f por	of pro	f roo on of H	of re ing,]	f buil	of of	O cawa, Ome. St., 33d floors, 1st., 33d floors and attic in "Lemieux Ba No. 80, St. Peter st., Quebec, Que.	f lot, wa, C	of gro	of m	f roo	of 1st	and the first series of th	n Br Br Br
Cal	peg, Man. sase of portion of "Bencon Bar Flats" and part of block of land s.e. of Protection st.,	St. John, M.D. Sase of premise Montreal, Que.	ase of rooms Nos. 509, 510, 511 and 512 and vault on 5th floor of "Pacific Building," oc. of Hastings st. west and Howe st.,	are out to the variety of rooms Nos. 706, 707 and 708 and drooms Nos. 55 parks st., Ottawa, Out.	ase c	Lease of "Waller	oreawa, On Dasement, ground floor, 1st, 2nd an 3rd floors and atthe in "Lemieux Building, No. 80, St. Peter st., Quebec, Que.	ease of lot, fro Ottawa, Ont	sase of and	ase case	ase c	and St. Catherine sts. West, Montreal, Que.	floor of 3	"Eigh
His Majesty Lease of rooms Nos. 3, 4 and 5 on 1st floor of Militia and Defence 'Calder Block,'' No. 663 Main st., Winni-	ĭ	:	:	<u> </u>	<u> </u>	<u>ĭ</u>	<u> </u>	<u> </u>	:	Lease of room No. 27 on 2nd floor of building Naval Dept. Month to month 881 p. month Lease of nessuage known an "No. 35 to 37, Temporary Quarters for 9 months from 8333.33 p. m.	<u> </u>	<u>1</u>	; ;	
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5 Alexander Calde	8 His Majesty					:		23 W. G. Edge, Limited	24 Andrew McMillan and Wm Costain.	25			2 Elgin Realty Co	21
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919— Continued.

Rental.		of \$2,570 p. ann.	\$200 per m.	30 \$2,000.	\$5 per annum.	\$3,439.80 per annum.	\$51.90 p. day, during open navigation and \$35 per	ngu	gation on Great Like \$9,267.50 per annum.	of \$360 p. annum.	\$600 p. annum.	\$885 p. annum.	\$240 p. annum.	\$35 per week.	\$4,284.15 per annum.	
Duration of	Lease.	From date of occupation to	31st Jan., 1923. 1 year from 1st Oct., 1918.	~	2 years from 1st \$5 per annum.	From date of occupation to end of present	war. 9 months, from \$51.90 p. day, day tug is during open taken over at navigation Collingwood,	Ont.	2 years from 1st \$9,267.50 July, 1918.	From date	1 1 1 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1938.	Mail I year from 1st \$885 p. annum Nov., 1918.	I year from date \$240 p. annum	3 months \$35 per week.	1 year from 1st \$4,284.15 Aug., 1918.	
For what Purpose.		Customs Dept	Dominion Lands Office.			Postal Censorship Staff.			Militia and Defence	Insp. of Dom. Lands	Storage of Russian par-	Supt. of Railway Mail Service.	Post Office		War Trade Board	
Description of Property.	Carada a conditiona	1918. 2 Elgin Realty Co., Ltd His Majesty Lease of ground floor of three dwellings Customs Dept adjoining the Elgin Building Annex, Elgin	st., Ottawa, Ont. 31st Jan., 1923. 31st Jan., 1933.	Lease of space in Royal Exchange Building", Post Office.	Agreement covering essement for projection	Lease of 11 rooms and vault on 2nd floor of Postal Censorship Staff. From date of \$3,439.80 building, cor. of Sparks and Elgin sts., Ottawa, Ont.	Hiring of Tug "Hereules"		Blackburn. His Majesty Lease of whole of 4th, 5th and 7th floors in Militia and Defence	Kutem sts., Ottawa, Ont. Lease of 370 sq. ft. in "Scott Block," Main st., Insp. of Dom. Lands Winnipeg, Man	Lease of 3rd floor of "Cave Building," No. Storage of Russian par-1 year from 19th \$600 p. annum 567 Howhy et Vancouver R C cels. Inty. 1918.	Lease of surjectives Nos. 512 and 518 in building, Supt. of Railway cor, of 21st street and 1st ave., Saskatoon, Service.	Sask. Lease of frame building, Village of Gimli, Post Office	Hiring of Tug "Mossy River," Winnipegosis, Man.	Lease of rooms Nos. 35, 36, 31, 28, 3, 11, 5, 12, War Trade Board	Ordawa, Circ.
500550	Lessees.	His Majesty	,,,,	3	,	3	The Maritime Wrecking and Salvage Co., 14d.		His Majesty	"	3	77	"	Armstrong In- dependent	Limited. His Majesty	
I accord	resours.	Elgin Realty Co., Ltd	5 Wilson Bros	Jacob A. Jacobs	C. Jackson Booth	10 The Toronto General Trusts Corporation.	10. His Majesty		12 Robt. Lennox Blackburn	Fred. W. Scott	Edward-Cave-B r o w n-	The Imperial Canadian Trust Co.	Gudni Thornsteinsson	27 His Majesty	30 J. G. Butterworth	
Date of	Lease.	Aug. 2		88	8		10.		12	15		26	27	27	30	

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\$10,000 p. ann.	\$75 p. month, (monthly).	\$486 p. annum.	\$5 per month.	\$480 p. annum.	\$73.14 p. m. (monthly).	\$11,500 p. ann.	\$2,448 p. ann.	\$560 per ann.	\$1,321.60 per annum.	year from 1st \$280 p. month. July, 1918.	\$130p. month.	\$40 per month.	\$600 p. annum.	\$130 p. month.	\$35 p. month. \$50 p. month.
Mar-From month, from monthly).	吳	1 year from 1st Nov., 1918.	I year from 1st Oct., 1918. Month to month from date of	1 year from 10th \$480 p. annum. November,	Month to month \$73.14 from 1st Sept., (mor	2nd Jan., 1919, to 2nd Feb., 1921	2nd Jan., 1919, to	3 years from 1st June, 1918.	and 2nd Jan., 1919, to \$1,321.60 2nd Feb., 1921 annum.	1 year from 1s July, 1918.	R. 1 year from 1st \$130p. month. Aug., 1918.	Military Hos- Month to month \$40 per month.		Month to month \$130 p. month. from 1st Sept.,	1910. 6
ilitia and Defence ssistant Provost Marshall.	Soldiers' Aid Commission.	A colonia, Ont. Lease of suite No. 212, cor. of 21st st., and 1st Inland Revenue Dept ave., Saskatoou, Sask.	Lesse of rooms 4a and 3 in "Post Building," Insp. of Fisheries 1 year from 1st \$500 p. amnum Dorchester st., Sydney, N.S. Lease of large room over garage, No. 176 Invalided Soldiers' Com- Month to month \$5 per month. King st., Fredericton, N.B. mission.	of Medical Officer, terior Dept.	Fuel Controller	Lease of three stores and whole of 1st, 2nd Pub. Ptg. and Stationery 2nd Jan., 1919, to \$11,500 p. ann. and 4,800 sup. ft. of basement in building, cor. of Dalhouse and York sts., Ottawa,	Lease of garage building, York st., Ottawa, Pub. Ptg. and Stationery 2nd Jan., 1919, to Ont	-office	Printing Bureau and Stationery Branch.	Lease of whole of 2nd floor and 6 rooms on Head office of "J" Unit, I was of "Donninon Trust Building," S.C.R.	Officer commanding R. C. Artillery.		of Dom. Arsenal, I. and D.).	stry Dept	Cangary, Auta., and troom No. 27m same building
Lease of "Old Hospital Block," Gerrard st., Militia and Defence Toronto, Ont. Lease of office room in building, Bathurst, Assistant Provost N.B.	property, No. Soldie	st st., and 1st Inlan	Lesse of rooms 4a and 3 in "Post Building," Insp. of Fisheries Dorchester st., Sydney, N.S. Lease of large room over garage, No. 176 Invalided Soldiers' King st., Fredericton, N.B.	Lease of rooms Nos. 13 and 14 on 1st floor of Chief Medical "Canada Life Building," Ottawa, Ont. Interior Dept.	and 34 and 35, Fuel	le of 1st, 2nd Pub. t in building, sts., Ottawa,	st., Ottawa, Pub	Lease of entire ground floor in building on lot Post-office. Between St. Francois: Road and Canada	4	ottawa, Ont. d 6 rooms on Hea st Building," S.0	r of building, Offic st., Sydney, C.	14	Chapel Sts., Uttawa, Ont. Lease of 1,123 sq. ft. on ground floor of build- Supt. of Dom. oor. D'Aureuili and Elgin sts., Quebee, Que. (M. and D.).	Lease of rooms 28, 29, 30 and 31 and store-Forestry Dept. Colom in basement of "Thomas Block," Also Also Also Also Also Also Also Also	ing Dist
Hospital Block," Ont. e room in buildir	Lease of ground floor of store property, No. 71 King St., west, and basement of same,	No. 212, cor. of 21s con, Sask.	ase of rooms 4a and 3 in "Po Dorchester st., Sydney, N.S. ease of large room over gar. King st., Fredericton, N.B.	s Nos. 13 and 14 c fe Building," Otta	Lease of rooms Nos. 43 and 44 and 34 and 35, in Co's. building, Ottawa, Ont.	and 4,800 sup. ft. of basement in building, cor. of Dalhousie and York sts., Ottawa,	ge building, York	case of entire ground floor in building on lot between St. Francois' Road and Canada Road Edmindston N. B.	Lease of 1,600 sq. ft. on ground floor and sq. ft. of basement of building, corner	450 Daihousle and 10rk sts., Uttawa, Ont. ease of whole of 2nd floor and 6 rooms on 8th floor of "Dominion Trust Building."	Lease of two rooms on 2nd floor of building, Nos. 205 and 209 Charlotte st., Sydney,	ease of store No. 430 in "Donalda Building,"	Chapel sts., Ottawa, Ont. case of 1,123 sq. ft. on ground f cor. D'Auteuill and Elgin sts.,	as 28, 29, 30 and seement of "Thor	Cangary, Auta and room No. 27 in same building and store 712 on 2nd st. west, Calgary, A
(Lease of "Old Ho: Toronto, Ont. Lease of office ro	Lease of groun 71 King st.,	Lease of suite No. 212, co	Dorchester : Lease of large. King st., Fr	Lease of room	Lease of room in Co's. buil	Lease of three and 4,800 su cor. of Dall	Lease of garag	Lease of entire between St.	Lease of 1,600 sq. ft. of	Lease of whole of Sth floor of 'Do	Lease of two 1 Nos. 205 ar	Lease of store	Chapel sts., Lease of 1,123 cor. D'Aute	Lease of rooms 2 room in basem	and room No
His Majesty	:	:	: :	3 :	3	;	:	3	:	:	;	:	:	:	
Trustees of Toronto Gen'l. His Majesty [Lease of "Old Hospital Block," Gerrard st., [Militia and Defence 7 years from 1st[\$10,000 p. ann. Hospital. Toronto, Ont. Bathurst Lumber Co., Ltd """ N.B. of office room in building, Bathurst, Assistant Provost Mar-From month to \$10 per month, Iron (monthly).	W. A. Mitchell	<u></u>	Sydney Publishing Co., Ltd. W. McPherson	The Canada Life Assurance Co.	The Canada Life Assurance Co.	Patrick Labelle		Miss Emma Hartt and Alice Hartt.	The Royal Bank of Can	Mututal Life Assurance Co.	J. E. Burchell Co., Ltd	Chas. Wm. Mitchell	William McWilliams, Ien.	Robt. Cadogan Thomas.	
1Trus	1 W. !	: 1	10Sydne Ltd 10W. Mc	12 The	12 The	12 Patr	12	12 Miss	16 The	17 Mut	18J.E.	18 Cha		20Rob	
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919. Continued.

	Rental.	\$150 p. month, (monthly).	\$40 p. month. \$960 p. ann.,	(renewable) \$35 p. month, (monthly).	\$50 per year.	\$70.50 p. m., (monthly).	\$1,000 p. ann.	\$5 per annum for each mile of wire	\$225 p. month, (monthly tenancy).	\$1,020 p. ann.	\$1,800 p. ann.	\$300 p. month.	\$1 p. annum.	\$30 p. month.	
	Duration of Lease.	From month to month from date of occupation	1 year from 1st \$40 p Sept., 1918.	Sept., 1918. Month to month from date of	1 year from 1st Nov., 1918.	Month to month from 15th Sout 1918	1 year from date of occupation.	1 year from date \$5 per annum of agreement for each and thereafter mile of wire from year to year annum of the period of the per	M. Month to month \$225 p. month, from 18th June (monthly 1918)	1 year from 1st \$1,020 p. ann. Oct., 1918.	1 year from 17th May, 1918.	From 1st Sept., 1918 to 1st Sept. 1919.	3 years from 21st Oct., 1917.	6 months from \$30 p. month. date of occu-	
The second secon	For what Purpose.	Finance Department	Dental office, Invalided Soldiers' Commission. Soldiers' Civil Re-Est.	Nursing sısters A.M.C	Public Works Dept., (storing machinery,	Ass't. Judge Advocate Gen'l. Dist. Officers,	Ass't. Dir. of Invalided Soldiers' Commission.		Marshal,		Dist. Paymaster, M. and D.	S. Settlement Board	Central Military Con-		
	Description of Property.	His Majesty Lease of "Wright Building," on Wellington Finance Department From month to \$150 p. month, st., Ottawa, Ont. (monthly).	Lease of room No. 912 in "McCallum Hill Dental office, Invalided I war from 1st \$40 p. month. Building," Regina, Sask. Sask. Soldiers Commission. Sept., 1918.	"McLood Block," Edmonton, Alta. Lease of two furnished rooms in building Nursing sisters A.M.C. Month to month 335 p. month, No. 89 Davisville ave., Toronto, Ont.	Lease of building near Intercolonial Railway Public Works Dept., 1 year from 1st \$50 per year. station, Montmagny, Que.	Lease of rooms 708 and 709 in "Great West Ass". Judge. Advocate Month to month \$70.50 Permanent Loan Building," 356 Main st., Gen'l. Dist. Officers, Front 1918 (mon	From Munipers, and the worlding, Ass't. Dir. Commission. Joseph J. Star From date \$1,000 p. ann. Solution, and Carleton sts., Fredericton. Soldiers' Commission.	Paralission to string wires on pole of Railway Company from point near Humboldt to point near Warman on main line.	Lease of building No. 144 Drummond st., Provost Montreal, Que.	Lease of rooms Nos. 713 and 714 in McCallum S. Settlement Board	Lease of 2 top flats of building, s.c. corner of Dist. Paymaster, M. and I year from 17th \$1,800 p. ann. intersection of King and William sts., D. D. May, 1918.	Amgson, One. Lease of 5,000 sq. ft. on 4th floor of "Westman S. Settlement Board From 1st Sept., \$300 p. month. Chambers," Regina, Sask.	Lease of "Old Bishop Strachan School," Central Military Con-3 years from 21st \$1 p. annum. Toward Ont. Opt. 1917.	Leason of 1st and 2nd floors of "Toyo Bakery," Militia and Defence Kingston, Ont.	
	Lessees.	His Majesty	3 3	3				;			**		,		
	Lessors.	Robt. N. Slater and Esther A. Sherwood.	McCallum Hill Building, Co., Ltd. Kenneth A. McLeod	26 Catherine Williams	A. Belanger, Limited	The Imperial Canadian Trust Co.	Royal Bank of Canada	The Canadian Northern Railway Co.	The estate of L. C. White-ford.	McCallum Hill Building,	James Richardson & Sons, Ltd.	Dominion Life Assurance Co.	Herbert Hale Williams	R. H. Toye & Co	
	Date of Lease.	20.	25		27	27	28	28.	30	30	30.	30	30	1	
		Sept.	3 3	ä	2	æ	3	3	3	3	"	3	×	Oct.	

SESS	IONAL PAP	ER NO.	. 19							
for whole period.	Lease of whole building n.e. cor. of Metcalfe Any branch of Federal 3 years from 1st \$4,000 p. ann. and Slater sts., Ottawa, Ont. Coase of 9 rooms in building, Rideau st., Air Service staff From 18th Sept. \$1,468.60 per Ottawa. Ont.	thereafter. year from 1st \$1,200 per ann. Oct., 1918. vear from 4th \$480 per ann.	Sept., 1918. From 1st Nov., \$100 p. month, 1918, to 1st (renewable)	year from date \$1,620 p. ann. of occupation.	year from 1st \$73.14 p. m. July, 1918. rom date of \$10 p. month, occupation to (renewable)	Lease of ground floor of building, No. 721 Stationery stores, (M. I year from date \$25 p. month. Courtnay st., Victoria, B.C. Lease of building No. 1285 Pender st. west., Garage for service army From month to \$75 p. month. Vancouver, B.C. In the stationery stores, (M. I year from date \$25 p. month. of occupation.) Vancouver, B.C. In the stationery stores, (M. I year from from the station of occupation.)	From date she \$252 per week. is taken over at Dar tm outh, N.S., until returned to Dartmouth,	From month to \$0.10 p. horse month from per day.	1 yr. fr. 1st Aug. \$375 p. annum. 1918. Duration of pre- no rent. sent war and 6 mos. there-	arter. yr. from date \$400 p. annum. of occupation. (renewable).
	\$4,000 \$1,468 ann	\$1,200 \$480 r	\$100 ₁	\$1,62	\$73.1- \$10 p (re:	\$25 p	\$252 }	\$0.10 per	\$375 p	\$400 (ren
9 months from \$1 1st Sept., 1918	May, 1918. From 18th Sept. 31,468.60 1918, to end of annum present war and 6 months	1st 4th	ov.,	late ion.		late ion. h to	e she verat outh, until to	n to	1 yr. fr. 1st Aug. \$375 p. 1918. Duration of pre- no rent sent war and 6 mos. there-	late
months from 1st Sept., 1918	years from 1st May, 1918. rom 18th Sept. 1918, to end of present war and 6 months	thereafter. year from Oct., 1918.	Sept., 1918. rom 1st Nov 1918, to 1st	year from date of occupation	l year from July, 1918. From date occupation	rst may, 1919, year from date of occupation. com month to month from	Aug. 25, 1915, rom date she istaken overat Dartmouth, N.S., untill returned to Dartmouth,	N.S. com month month from	yr. fr. 1st Aug. 1918. uration of pre- sent war and 6 mos. there-	om upat
mont st Sc	cars fay, om 18 918, reser	herer rear Jet.,	Sept., om 1 918,	ear fi	uly,	st m car fi of occ om r nont	Aug. 20 rom da istaken Dartr N.S., returne Dartme	N.S. rom r mont	yr. fr. 1918. uratic sent 6 mo	after. yr. fr of occ
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3	ny branch o Government ir Service sta	Sist vs. H	Der		trolle	y si). or sei M. ai		. Poli	ip in ne.) acco	
	brai overn Servi	sing idrev	lanec	lidec	Con of T	tationer and D.) arage fo corps (A		Mil	teamship in of Marine.) arrack acc tion.	ocation S.C.R.
	Any Go Air S	Nurs An Cans	Ordr	lnva Co	Fuel Insp.	Stat an Gar		Can.	Steam of M Barrae tion	Voca S.(
ark,	of Metcalle Any branch of Government. Rideau st., Air Service staff	Lease of brick house, No. 6, St. Andrews' Nursing Sisters, S Gardens, Toronto, On. 24 in "Canada Lafe Build-Canada Food Board	ing." Regina, Sask. Lease of one frame building on lots 17 and Ordnance Depot. 18, block 66, sec. 16, Calgary, Alta.	Lease of 2,930 sq. ft. of ground floor and Invalided 1,500 sq. ft. of basement in "White Block," Commiss cor. of White ave. and 107 st., Edmonton,	Lease of rooms Nos. 34, 35, 43 and 44 in Fuel Controller "Canada Life Building," Ottawa, Ont. Lease of one room on 1st floor of Co's. build-Insp. of Taxation. ing, 184 Hollis st., Halifax, N.S.	Lease of ground floor of building, No. 721 Stationery Courtnay st., Victoria, B.C. Lease of building No. 1285 Pender st. west., Garage for Vancouver, B.C.	Lob-	Leaseof stable accommodation, Blanchard st., Can. Mil. Police Corps Victoria. B.C.	Lease of 3 offices in building No. 75 Upper Steamship insp. (Dep Water st Halifax, N.S. Lease of "Princess ave School Building," Barrack accommodation, Ont.	Lease of 2,408 sq. ft. in building, No. 62 King Vocational st. west, Kingston, Ont. S.C.R.
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land	ng n. wa, (No Int.	nildi Calg	of nent d 10	34, ing," 1st fl alifa	of ria, J 1285	of Re	noda		buil Ont.
and	uildin Otta s in	ouse, to, C	ask. ne b	a. ft asen e. an	Nos.	floor lieton No.	ii. 3.	onnic	x, N Ses	ft. in ton,
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case of buildi London, Ont	Lease of whole building n.e. corand Slater sts., Ottawa, Ont. Lease of 9 rooms in building, Ottawa. Ont.	se of	ing," Regina, Sask. case of one frame building on lots 18, block 66, sec. 16, Calgary, Alta.	ase of 2,930 sq. ft. of ground floor a 1,500 sq. ft. of basement in "White Block oct. of White ave. and 107 st., Edmonton Als.	Anta. asse of rooms Nos. 34, 35, 43 "Canada Life Building," Ottawasse of one room on 1st floor of (ing, 184 Hollis st., Halliax, N.S.	case of ground floor of build Courtnay st., Victoria, B.C. ease of building No. 1285 Per Vancouver, B.C.	greement re hirin nitz" P.W. No. 3	ascof stablead Victoria, B.C.	Lease of 3 offices in build Water st Halifax, N.S. Lease of "Princess ave London, Ont.	ease of 2,408 sq. ft. in buist. west, Kingston, Ont
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of City of His Majesty Lease of building and land in Queen's Park,		:					oley Bros., Agreement re hiring of Rockbreaker "Lob-Welch, Stew-nitz" P.W. No. 3. art and Fau-quier.	by		
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Corp	wa B C. C	and	ance Com algary Pa Co., Ltd.	ougla	the Cana ance Co. The Easter	mon	Maje	0. 7	ess, d. Boar Cit	ridge
The Corporation London and Th	Tan Associated Ottawa Building Eva C. Carling	J. T. and H. Hutson The Canada Life A	Calg	J. Douglas McLean	The and The	Beaumont Boggs	His 1	C. & O. Weiler	Furness, Withy & Co., Ltd. The Board of Education of the City of London.	Partı
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Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919-Continued.

mon. fr. date (monthly tenyr. from 30th \$360 p. annum. Sept. '18. to \$350 p. annum. (renewable.) 1 yr. from date \$748.80 p. ann. yr. from 1st \$125 p. annum. to \$500 p. month. yrs. from 1st \$150 p. annum. Dec. '18. of Dom. Lands 3 yrs. from 26th \$240 p. annum. p. m. yr. from date \$7,225 p. ann. 31st Jan, '23. from 1st Oct. '18 \$9,500 p. ann. to 1st May'20. from date of oc-\$1,835.70 per \$1 p. annum. (monthly yr. from 1st \$250 p. ann. Jan. '19. 1st \$200 p. ann. tenancy.) Rental. yr. from 17th \$120 p. m. Sept. '18. to \$14.88 mon fromdate of occupation. mon. from 1st of occupation. of occupation. of occupation. cupation to Duration of on s. 4 of lot No. 8, block 49, Swift Current, Dept. Sept. 18.

Lease of 296 sq. ft. on top floor of building Nos Dental Service (M.&D.) from mon. mon. yr. from from mon. Lease. Jan. '19. June '18. Dec. '18. Nairn ave (Elm-Hospital for M. and D., from Lease of building on most westerly 70 ft. of Store for small ammu-1 Lease of 3 rooms with front and rear entrance Weights and Measures on ground floor and layatory in basement (Inland Rev. Dept.) Lease of 4 rooms, etc. in building No. 115 Dir. of Public safety... floor of Union Bank building, Moosonin, Agencies.
Lease of "Elgin Cottage", No. 61 Albert st. Militia and Defense.... Lease of office on ground floor of building No. S.C. Re-est. Lease of 1st and 2nd floors of building No. Canada Food Board.... Prov. Gov't. of Emphyteutic lease re two dams on Kipawa Kipawa Lake dams.... Lease of 302 sq. ft. of house on lot No. 67, Post office..... For what Purpose. lease of 2 stores on ground floor of building Dom. Lands-Int. river and Gordon Creek, Ont.
Lease of portion of "Culbert Block" cor. of Post office... lot No. 8, block 195, Ottawa st., Regina, nition. Lease of two rooms, vault and closet on 2nd Insp. Lease of rooms on 7th, 6th and 5th floors of building cor. of Granville and George sts., Lease of premises on n.e. corner of Princess st. and Grand Trunk ave., Lansdowne, of building No. 366 Water st., Peterbo-St. Lawrence and Wellington sts., Merrick-124, 126 and 128 Queen st., Ottawa, Ont. 160 Prince William st., St. John, N.B. Description of Property. 113, Rideau st., Ottawa, Ont. Sparks st., Ottawa, Ont. St. Felix de Valois, Que. Lease of La Salle Hotel, wood) Winnipeg, Man. Halifax, N.S. Ottawa, Ont. rough, Ont His Majesty.... Quebec. His Majesty. Lessees. 33 " " ,, 33 Dennis Realty Corporation Union Bank of Canada.... J. L. Hopwood and Wm. J. Hopwood joint liquida-Federal Government..... A. W. McGregor..... Wm. J. Holmes and J. tors of Hopwoods, Ltd. Elgin Realty Co., Ltd George E. Popham... Archibald Galbraith. C. W. Lindsay..... Bte. Duford.... Henry W. Frink ... Thos. Culbert Alcide Plouffe... Wm. McConnell Lessors Beaman, Date of 1918. Lease. 12. 26. 29 29 22 22 29 29 30 Nov. ,, Dec. " 3 " ,, ,, ,, 33

SESSIONAL PAPER	No. 10

SESSI	ONAL	. PAP	ER	No	. 19											
\$50	to \$25 per month ate (monthly	69	yr. from 2nd \$3,400 p. ann.	yr. from 1st \$55 p. month.	1 yr. from 16th \$40 p. month.	In passement of buttening, teveralstoke, a.f.: Lease of 604 sq. ft. of basement and ft. Commission of Conser-3 yrs. from 15th 86,777.75 per of mezzanine floor of Masonic Temple, Met- vartion.	calle st., Ottawa, Onc. Lease of room No. 216 in "Coronation Build-Ass't. Dir. of Veterinary From 1st Oct \$25 p. month. ing" corner Ste. Catherine st. west and Service, M. and D. 18 to 30th	April '19. yr. from 1st \$135 p. month. Dec. '18.	During pleasure. 81 p. annum.	and stable, corner Menzies and Michigan. Hospital for M. and D 6 mos. from 6th \$100 p. m. and stable, corner Menzies and Michigan.	From 1st Nov. \$480 p. annum.		Lease of "Hirann Calvin Property" No. 131, Nurses' Quarters, M. & 6 mos. from 1st \$50 p. month. King st. east, Kingston, Ont. Lease of property known as No. 1171 on 3rd Militia and Defense 2 yrs. from 1st \$20 p. m. for ave. north east, Mooso Jaw, Sask. ave. north east, Mooso Jaw, Sask.	yr. from 1st \$150 per ann.	Photek Carlyton st., Unartotechown, T. L. 1. Ings. Lease of room No. 410 on 4th floor of building Dir. S. Publicity and 1 yr. from date \$300 p. annum. corner of Craham ave. and Smith st., Win-information bureau.	Lease of 4 rooms on 7th floor of "Birks" Buil-Supt. of Dom. Dredges. From month to \$75 p. month ding, corner of Granville and George sts., Vancouver, B.C.
om mon. to mon. from 1st	om mon. to mon. fr. date	om 16th July 18 to 1st Jan 20.	yr. from 2	r. from	Nov. 18. yr. from 10	Dec. 18. yrs. from 18 Nov. '18.	n 1st O 3 to 30	April '19. yr. from Dec. '18.	ing pleasu	mos. from (Dec. '18.	rom 1st Nov. '18 to 5th Dec.		& 6 mos. from Jan. 19.	r. from	Nov. 18. yr. from date of occupation	om month mon. from Nov. '18.
from	I from	from	1 K.C		Σ ξ.α - 1.	j KZ	From	-		6 mc	Fror '18		om 2 yr Jay		T d	Fron
ologicalhos and D.	ve of Food	eral Gov't	(M.and D.	ranch, S.C		of Conser	Veterinary and D.	c survey 1 Dept.	prise	M. and D.			ters, M. &	inionBuild	dicity and bureau.	ı. Dredges
litary neuro pital for M.	epresentati Board.	epts. of Fed	pply depot	eational B	neest. terior Dept	Jommission vation.	ss't. Dir. of Veterin Service, M. and D.	lydrographic sur staff of Int. Dept.	ivate enter	ospital for	arses' Hom		irses' Quai D. Ilitia and E	pt. of Dom	ings. Dir. of Publicity an information bureau.	pt. of Don
do-Mi	nts Re on,	1d-D	nd Su	ol-lo	om In	<u>°°</u> 3±3	ild-As	ber H;	an. ock Pr	se, Ho	st, Ni		31, Ni	vse Su	ing Di	uil-Su
terian Theo ersity, Mo	of"Mercha e, Edmont	n Bank Bui	f Dundas a	premises, C	od small ro	and 513 sq. Temple, M	onation Bui	r of Cham] 206 sq. ft.	Vinnipeg, Most No. 8, blc	frame hou and Michig	th ave. We		orty" No. 1 o. 1171 on 8 Sask.	or of "Prov	cetown, F.E oor of build mith st., W	"Birks" Bod George St
''Presby	on3rd floor Jasper Av	t.in" Unic	e. corner c	floors of	2 and 3 a	basement basement of Masonic	Ont. 216 in "Co Catherine	al, Que. on 3rd floc Iding, also	ouilding, V d, part of b	two story	o. 1417 on 7		dvin Propegston, Ont nown as N loose Jaw,	s on 1st flo	in, Charlot 10 on 4th fl ave, and S	7th floor of anville an
Lease of 85 rooms in "Presbyterian Theolo-Militaryneurological hos-from gical College" McGill University, Mont- pital for M. and D. mon.	Lease of two rooms on and floor of "Merchants Representative of Food from mon. Bank Building", Jasper Ave, Edmonton, Board. Alta.	sase of 43,628 sq. fing", Ottawa, Ont.	Lease of building n.e. corner of Dundas and Supply depot (M.andD.) I	Lease of Trand 2nd floors of premises, Col-Vocational Branch, S.C. 1	lege st., 1 oromo, Ont. Lease of rooms Nos. 2 and 3 and small room Interior Dept.	in pasement of bunding, reversione, D.C. ease of 504 sq. ft. of basement and 513 sq. ft. of mezzanine floor of Masonic Temple, Met-	caffe st., Ottawa, Ont. ase of room No. 216 in "Coronation Build- ing" corner Ste. Catherine st. west and	Bishop st., Montreal, Que. Lease of 2,274 sq. ft. on 3rd floor of Chamber Hydrographic of Commerce Building, also 206 sq. ft. on staff of Int. J	2nd floor of same building, Winnipeg, Man. 2 case of land, part of lot No. 8, block Private enterprise	a, Suctourne, Out. ease of 16 rooms in two story frame house, and stable, corner Menzies and Michigan	sts., Victoria, B.C. Lease of building No. 1417 on 7th ave. West, Nurses' Home. Calgary, Alta.		Lease of "Hiram Calvin Property" No. 131, Nurses' Quarters, M. King st. east, Kingston, Ont. Lease of property known as No. 1171 on 3rd Militia and Defense ave. north east, Mooso Jaw, Sask.	Lease of three rooms on 1st floor of "Prowse Supt. of DominionBuild-1	ase of room No. 410 on 4th floor of building corner of Graham ave, and Smith st., Win-	nipeg, Man. sase of 4 rooms on ding, corner of Gr Vancouver, B.C.
sase of 85 gical Coll	lease of Bank Alta.	ing",	willia	rease of	rease of	n passe of of mez	calfe s lease of ing"	Bishop case of of Cor	2nd flo	ease of	sts., V Lease of Calga		King sease of ave. n	Jease of	corner	ding,
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yterian eal.	l McKi	R. Bla	al Busi			a Maso	dice Pl				v. Riley		Collingwood ding Co., Ltd. RoyalTrustCo the Military	rse		10. Н.,ε
The Presbyterian of Montreal.	Wilkin and McKinnon	R. L. and R. Blackburn.	International Business Ma-	H. H. Williams	pany. Canadian Bank	merce. The Ottawa Masonic Tem- ple, Ltd.	Georgina A	Bawlf Securities,	His Majesty	A. K. Munro and ton.	Thos. C. W. Riley		The Collingwood Shipbuilding Co., Ltd. The RoyalTrustCompany and the Military Hospital Commission.	L. E. Prowse	The Tribune Co., Ltd.	6 Wm. M., Jno. H., and G.W. Birks.
9	9	7	7	13	16	19	23 Georgina Alice Phillips	23	27	27		1919.		2		9
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Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.—Continued.

Rental.	192 p. annum and \$3 per month for Janitor ser-	vices(renew- able.) 250 p. ann.	1125 p. m.	252 p. ann.	540 p. ann.	175 p. ann.	228 p. ann.	st, 000 per ann. (renewable). s50 per month.	4,888 per ann.	30 p. month.		250 p. month.	1,500 p. ann.
Duration of Lease.	l yr. from date sof occupation.	vices(rene able.) 5 yrs. from 1st \$250 p. ann. Jan. '19.	Month to mon. \$125 p. m. from date of	1 yr. from 13th \$252 p. ann. Jan. '19.	From date of oc- \$540 p. ann. cupation until end of present	war and 1 yr. thereafter. From 15th Nov \$1918, to 21st	1 yr. from 1st \$228 p. ann. Jan. '19.	1 year from date \$1,000 per ann. of occupation. (renewable).	reb. 1919. Month to month \$4,888 per unn. from Dec. 1918	6 mos. from 15th \$30 p. month. Nov. 1918. From date of oc- \$500 p. annum.	cupation to end 2 of war and 2	military 7 mos. from 15th \$250 p. month.	1 year from 1st Feb. 1919.
For what purpose.	Vocational Branch S.C. ReEst.	:		S.S. ReEst		Asst. Dir. of Medical Services, M. & D.		Invalided Soldiers'Com- mission. Lands Mining Recorder				7	Dist. Engineer P.W.D.
Description of Property.	Alex. Bartlet Peddie His Majesty Lease of 240 sq. ft. of "Davis building". Vocational Branch S.C. I yr. from date \$192 p. annum and \$3 per point in the standard of occupation. In the standard of occupation.	Lease of w. ½ of 2 story brick building, on Post office portion of lot "D" n. side of King st.,	Lease of ground floor and premises Nos. 101 Dist. Pay Officer (M. & and 107 Germain st., St. John, N.B.	Lease of room No. 218 on 2nd floor of building S.S. ReEst., n.w. corner of Richmond and King sts.,	London, Ont. Lease of rooms Nos. 14½ and 15 on 3rd floor S. C. Re-Est. of building, St. James St., Quebec, Que.	Lease of one room in "Stockton Bldg." No. Asst. Dir. of Medical From 15th Nov \$175 p. ann. 94 Prince William St., St. John, N.B. Services, M. & D. 1918, to 21st Inne 1949	Lease of room No. 113 in "Canada building", Ass't. Insp. of Taxation. Saskatoon, Sask.	Lease of property known as "Craigdarroch" Invalided Soldiers Con- of "Dunsmuir Castle," Victoria, B.C. Lease of 1,050 sq. ft. of "Kerr Building," Le Lands Mining Recorder	Pas, Man. Lease of building Nos. 130-132 Queen st., S. C. Re-Est.	Heuse of room No. 515 in "The Whalen Block," Port Arthur, Ont.	donald College, 'Ste. Anne de Bellevue.	Lease of St. Paul's Parish hall, Regina, Sask. Temporary	Lense of portion of top floor and use of 2 vaults Dist. Engineer P.W.D. 1 year from 1st \$1,500 p. ann. in building, Sherbrooke, Que.
Lessees.	His Majesty	3	:	;	:	3	:	3 3		3 3		::	3
Lessors.	Alex. Bartlet Peddie	Alexandre Chatelain	Scovil Bros, Ltd	Ω_	The Masonic Temple Co. Langlois & Paradis Litée.	J. V. Me Ledlan	Imperial Canadian Trust Company,	The Bank of Montreal Finger Lumber Co., Ltd	Ottawa Investment Co.,	Commercial Exchange Bldg. Co., Ltd. The Bond Institution for	the Advancement of Learning.	Synod of Diocese of Qu'-	Appene. Quebec Central Railway Company.
Date of I.ease.	1918.		10	13		13	15	" 17		22		25	27
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SESSIONAL PAPER	No. 19	•						
\$1,600.20 per annum. \$81.61 per m. (monthly tenancy.) \$45.95 per month.	\$1,200 per annum. \$213 p month.	\$34 p. month.	\$2,400 per annum. \$1,500 per annum.	years from \$900 p. annum 5th Jan. 1919. (renewable).	\$12.50 per m.	£ € €	\$60 per month (monthly). tenancy). \$10,000 per annum.	\$3,081.50 per annum.
of 1 year from date \$1,600.20 per of occupation. M. From month to \$31.61 per m. month from (monthly 1st Oct. 1918. Af- From date of oc. \$45.95 per cupation to 1st Nov. 1919. Nov. 1919. April 1919.	year from 1st \$1,200 per Jan. 1919. year from 1st \$213 p month. Aug. 1918.	Af-From date of oc-\$34 p. month. eupation to 1st May 1919	2 years from \$2,400 per date of occu-pation. 2 yrs. from date \$1,500 per of occupation.	2 years from 15th Jan. 1919.	pleasure. 6 mos. from date \$12.50 per m.	of occupation. yr. from date of occupation. yrs. from 1st	and Barrack From 15th Dec. 1st annum.	May, 1920. I year from 7th \$3,081.50 per April 1919.
Br. of for M.	Ortho, hospital for S. C. I Re-Est. Vocational Br. of S. C. I Re-Est.	of External	(Naval Service).			nspector and Ry.		gical Survey Br. 1 t. of Mines.
r. Tor-Demobilization S. C. Re-Est S. C. Re-Est and D. Headquarters and D. ilding, Dept. of Ext fairs.	Tower Ortho. ho r sts., Re-Est. lusive, Vocationa Clyde Re-Est. g sts.,	Sparks Dept. fairs	om for Chief Rogers' (Nav B.C. Dame S. C. I	lusive, "ding,"	mith's siding, S. C. 1	70. 317 ., B.C. ding," P.O. In	Hoor Lands Build- Dept. Alex-Ordnance Stores.	oortion Geolog Bank Dep
No. 20, Ste. Anne bec, Que. on 1st floor of build Ottawa, Ont. 1s, 1 vault and vestil 3 St. Louis st., Quel 3 St. Louis st., Quel	ground floor of "atty and Pende 00 to 310, both inc Building," or "ughson and Kin	uilding No. 115 8	th floor of "Fe est, Vancouver, floor of "Notre floor of "Notre f Portage Ave.,	It to 704, both inc. Investment Buil	side entrance, Si	d, Ont. oor of building N New Westminster "Lancaster Buil	1, 4 and 5 on 2nd c of Commerce C.C. 'Read Building,'	top floor with rault in "Royal urks and Metcali
of store No. Ont. of premises or Lane, Quel of 919 sq. ft. 115 Sparks st of three roon	Case of 3,151 sq. ft. of ground floor of "Tower Ortho, hospital for S. C. I year from 1st \$1,200 per Building," oor. Beatty and Pender sts., Re-Est. Jan. 1919. Samuri S.	Lease of premises in building No. 115 Sparks Dept. st., Otlawa, Ont.	Lease of 11 rooms and free rest room for Chief Insp. of Fisheries stenographer on 8th floor of "Rogers" (Naval Service). Building," Granville st., Vancouver, B.C. Lease of w. half of 4th floor of "Notre Dame S. C. Re-Est. Building," s. side of Portage Ave., Winni-	peg, Man. Lease of rooms Nos. 701 to 704, both inclusive, in "Notre Dame Investment Building," Winipeg, Man. Winipeg, Man.	and framework state entrance, Smith's Falls, Ont. Lease of rooms Nos. I and 2 in building, S. C. Re-Est.	Contain St., Stratford, Ont. Lease of 2nd or top floor of building No. 317 Columbia st. east, New Westminster, B.C. Lease of penaises in "Lancaster Building," P.O. Inspector and Ry. 3 Columbia Table 18 Columbia 18 Columbi	Cangary, Anta. Lease of rooms Nos. 1, 4 and 5 on 2nd floor Lands Branch of "Canadian Bank of Commerce Build- Dept. ing." Revelsioke, B.C. Lease of 2nd floor of "Read Building," Alex-Ordnance and ander st., Montreal, Que.	Lease of 10 offices on top floor with portion Geological Survey of basement and vault in "Royal Bank Dept. of Mines. Building," cor. Sparks and Metcalfe, Ottawa, Ont.
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His Majesty "	2 2	3	3 3	Chas. James	Down His Ma	3 3	3 3	*
27 A. G. Strathy, Limited His Majesty 1 Margaret M. Cummings 4 5 Miss Margaret White	Ceperly, Rousefell & Co Thos. W. Watkins	Carpenters' Union	Elizabeth Rogers Notre Dame Investment Company, Limited.	Notre Dame Investment Co., Ltd.	uglas, Ltd.	Chas. A. Welsh	Canadian Bank of Commerce. Alexander Building, Ltd	The Royal Bank of Can- ada.
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STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.—Continued.

Lessors. Lessees. Description of property. For what Purpose. Lease.	build-Insp. of Fisheries, Naval 1	oronto Lease of room No. 1 in building fronting on Gas and Electricity 1	Thompson. "Lease of premises Nos. 213 and 219, northerly Isolation hospital1	voie (wife of "Lease of portion of postal station "M" No. Post-office	ormand). Liub Leoulmuku Net, Maisonneuve, Que. Printing Co., "Lesse of rooms on 2nd, 3rd, 4nd and 5th floors E with 770 sq. ft. of 6th floor, 373 sq. ft. of	Richardson & Sons, "	Ashbury College Co., Ltd. " Lease of building No. 140 Argyle Ave., Ot. House of Commons res. From month to \$166.66 per tawa. Out.	wspaper Co. "Lease of 6th floor of building No. 40, Rich-District Paymaster (M. Finnited. and D.)	" Lease of building, Tupper st., Portage la Postal package and Ex-1 year from	James Stuart Mackie Lease of 4th and 5th floors of "Lancaster S. C. Re-Est One floor 3 yrs. \$13,400 per Building," Calgary, Alta.	from date of occupation to	Hon. A. L. Langman "Lease of "Fairbanks Morse Building" on 8th Temporary hospital (M. I year from 1st \$900 p. month.	Ry. Co Leased mail accommodation space on ground Post Office Dept floor of company's railway station, Sas-	lex. Macdonald
Lessors,	Franklin Perry McCs	The Bank of Toronto	Edward Blake Thom	Mrs. Odile Lavoie (w	J. Octave Normand The Journal Printing Ltd.	James Richardson & Ltd.	Ashbury College Co.,	The World Newspape of Toronto, Limited	John James Garland.	James Stuart Mackie		Hon. A. L. Langman	The Can. Pac.	19 Alex. Macdonald
Date of Lease.	1919. Mar. 1	7				, 11	12	12		13		14	19•	19

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SESSIC	INAL	PAPER	No.	19

6 mos. from 14th \$240 p. month.	ad I year from 1st \$180 p. annum. May, 1919.	2 years from 5th \$720 p. annum. Dec., 1918.	of From 1st May, \$400 per 3s. 1919 to 30th annum. April 1920.	M. From month to \$50 p. month. month from (monthly 15th Nov.1918) tenancy).	ch 6 mos. from 14th 837.50 per (f). Feb., 1919. month.	1 year from 1st \$1,500 per annum.	e. 1 year from 31st \$120 p. annum. Dec., 1918.
u st., Translators	ding," Sub-agent of Marine an Fisheries.	2nd st. S. C. Re-Est	e. cor. Signal Service, Dept. sts., Marine and Fisheric	Vo. 45 Mil. Police Barracks (I and D.)	ding," S. C. Re-Est. (Cuni	n, Ont. ce and S. C. Re-Est	obello, Dept. of Naval Servic
Lease of 6th floor of building, Rideau st., Translators	Lease of room No. 5 in "Post Building," Sub-agent of Marine and 1 year from 1st \$180 p. annum. Dorchester st., Sydney, N.S. Fisheries.	Lease of north store premises No. 606, 2nd st. S. C. Re-Est.	Lease of office in company's building, s.e. cor. Signal Service, Dept. of From 1st May, \$460 per of Note Dane and St. Vincent sts., Marine and Fisheries, April 1990.	Lease of "Old Registry Office," No. 45 Mil. Police Barracks (M. From month of 550 p. month. Richmond st. west, Toronto, Ont. Richmond st. west, Toronto, Ont.	Lease of 4 rooms on 1st floor (vault accom- Demobilization Branch 6 mos. from 14th \$37.50 per modation included), in "Bank Building," S. C. Re-Est. (Cunit). Feb., 1919.	cor. of King and Brock sts., Knngston, Ont. Lease of premises northerly cor. of Mance and S. C. Re-Est. Ontario sts., Montreal, Que.	Lease of one room in building, Campobello Dept. of Naval Service. 1 year from 31st \$120 p. annum. N.B.
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La Banque Nationale His Majesty	The Post Publishing Co.,	The Trusts and Guarantee	La Cie d'Assurance sur la vie "La Sauvegarde."	Corporation of the City of Toronto.	Bank of Toronto	The Royal Institution for the Advancement of	Learning. Sarah A. Batson
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\$120 p. annum.	\$600 p. annum.	yrs. from 1st \$240 p. annum. Oct., '12.	\$75 p. month.	\$180 p. annum.	\$600 p. annum.	yr. from 1st \$10 p. annum. Nov., '14, and		\$300 p. month.	\$2,100 p. ann.
10 yrs. from 1st \$120 p. annum. Aug., '10.	3 yrs. from 1st \$600 p. annum. Feb., '12.	yrs. from 1st Oct., '12.	3 yrs. from 19th \$75 p. month.	5 yrs. from 1st \$180 p. annum.	3 yrs. from 1st \$600 p. annum.	Vr. from 1st Nov., '14, and	as long as re- quired.	l yr. from 1st May '18.	Sept., '14.
	3 3	3	3	:	:	3		rs and trucks.	iment of Hull
Militiaan	27	3	3	3	*	3	•	Motor ca	70th Reg
His Majesty Lease of parcel of land and bld'g thereon Militia and Defence. erected, Lachtte, Que.	Lease of premises cor. of Barrack and Welling-	Lease of 4 rooms and hall on 1st floor in "Y.M. C.A." building No. 26 Queen st. north, Berlin, Ont.	Lease of premises, Fraserville, Que	Lease of ground floor and warehouse, n. side	Lease of one story brick building s. w. cor. of	Mann and Cassels sts. North Day, Onc. Lease of Morrison lot", Lloyds Cove, Sydney Mines. N.S.		Lease of premises cor. of Duke and Queen st., Motor cars and trucks 1 yr. from 1st \$300 p. month.	West, Octawa, Ott. Lease of property composed of lots Nos. 713, 70th Regiment of Hull. 5 yrs. from 1st \$2,100 p. ann. 714, 710, 708, 707 & w. part of lots Nos. 706, 709 & 711, Hull, Que.
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July 28 D. Joss	R. J. Carson	1 Lovis J. Breithaupt	20 Dame Caroline Pelletier	Austen C. McDonald	Lindsay & McCluskey	Alex. Morrison		Victoria Garage Co., Ltd.	5 J. N. Fortin & J. E. Gravelle.
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Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.—Continued.

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n of Rental.	from 4th Mar. 15 \$600 p. ann. and for such period as may be required	but not to ex- eced 4 years. fromMay1,'15 May,'15.	3 yrs. from 26th \$36 p. ann. re- May, '15. from 1st Oct., \$6,000 p. ann. '15 and to con- tinue for dura-	ar. Nov., \$5 p. month. s may	be required 7 months from \$200 p. m. 1st Nov., '15. 5 yrs. from 55th \$150 p. ann. Nov., '15.	from mon. to \$100 p. m.	reb., 10. I yr. from 15th \$600 p. ann. Mar., 16. from 18th Mar., \$125 p. m. '16 and term 'not to exceed	mination of war. from mon. to \$150 p. m. 1544. A.mil 146	3 yrs. from 15th \$6,000 p. ann. April, '16.
Duration of Lease.	from 4th Mar. 15 and for such period as may be required	but not to exceed 4 years. from May 1, 15 r. 5 yrs. from 1st May, '15.	3 yrs. from 26th May, '15. from 1st Oct., '15 and to con-	tion of war. from 1st Nov., 15and for such	be required 7 months from 1st Nov., '15. Nov., '15.	from mor mon. fron	1 yr. from 15th Mar., '16 from 18th Mar., '16 and term not to exceed	mination of war. from mon. to mon. to from 1544 April 116	3 yrs. from April, '16.
For what Purpose.	and Defence.	inspection office	and Defence	3	εε	ä	: : a a	:	:
For	or of Militia John	orist-Grain	ly side of Militia McKay" "	Cove, "	nipeg.	ndon,	o,Ont	n No.	nurier "
Description of Property.	Lease of rooms and premises on 2nd floor of Militia and Defence. "Masonic" building, Germain st., St. John N.B.	Lease of rooms Nos. 219 and 220 in "Corist-Grain inspection officer. 5 inc" building, Montreat, Que.	Lease of part of lot No. 158 northerly side of Militia and Defence. Main st., Lucan Village, Ont. Lease of the whole of "Gordon McKay" building, Brandon, Man.	Lease of "Drysdale Home", Herring Cove.	Lease of premises No. 274 Good st., Winnipeg. Man	I case of "Old Tannery" building, Brandon, Man.	Lease of rooms Nos. 26-27 in "Reliance building" Nos. 82-88 King st., East, Toronto, Ont Lease of "Byangeline Home", St. James st., St., John, N.B.	Lease of "Crescent Creamery" building No. 85, Lombard st., Winnipeg, Man.	Lease of building cor, of Elgin st. and Laurier ave, Ottawa, Ont.
Lessees.	:	3	3 3	*	3 3		2 2	3	3
Lessors.	The Royal Kennebecassis His Majesty. Yacht Club.	Estate of late James Coristine.	Thomas Hodgins	. Mary Drysdale	N. Kinsella & J. J. O'Sulli- van. Blenheim skating Rink Co., Ltd.	Horace A. Aylwin	Standard Reliance Mortgage Corporation. Governing Council of the Salvation Army in Canada.	The Crescent Creamery Co.	15 Ottawa Amateur Athletic Association.
Date of Lease.	1915.	× ×	261	29	25	1916. 4	15	15	15
	Mar.	April	May Oct.	¥	Nov.	Feb.	Mar.	April	39

3 600 n ann	0,000 p. miii.	J. p. monen.	720 p. ann.	6,000 p. ann.	30 per m			12,500 p. ann.	ree rent		1 p. annum.	660 p. ann.	1,560 p. ann.		2,400 per ann.	75 p. month.	1st \$4,800.	1st \$1,200.	\$35 per month	tenancy.) to \$125 p. mon.	tenancy.) \$50 p. month.
13 vars. from 1st1\$3 600 n. ann	June, '16.	and as long as	from 8th July '16 \$720 p. ann.	to 1st July, '17 Duration of war. \$6,000 p. ann.	1 vr.from date of \$30 per m	occupation and thereafter as		5 yrs. from 1st \$12,500 p. ann. May, '16	۵	after.	From 29th Sept. \$1 '16 and for dura-	Duration of war \$660 p. ann.	Duration of war \$1,560 p. ann.	and 6 mon.	1 yr. from 1st \$2,400 per ann.	17½ mos. from \$75 p. month. 15th Nov., '16			to 1st		af- ion
and Defence.	3	:		: :	×		:		ror treatment of tuber- cular persons.		and Defence	: :	:		"	· · · · · · · · · · · · · · · · · · ·	3	*			or Mil. Hosp. and Convalescent Home Commission.
l-iMilitia s	3	ń	* 	3 J C:	jo	of			c, ror tree		e Militia	3 5 5	*		3	; [3	»	, d	, ,	3	For Mil. I valescer mission.
His Majesty Lease of building cor. of 12th ave and Hamil- Militia and Defence	ton st., Regina, Sask. Lease of premises at St. Jean [18]e of Orleans	Que.	Lease of room 206 on 2nd floor of building cor.	Aving and A voing sts., 1 oronto, Ont. I case of 4th and 5th and portion of 3rd floor of "Great West. Permanent Loan building".	side			building, St. Alexandre st., Montreal, Que.	rease of prefittees Fortmouth, Aingston, Ont.		Lease of premises on Saunders and Sinythe Militia and Defence sts., Fredericton, N.B.	Gease of rooms Nos. 603, 604, 605 and 606 on 6th floor of "Great West Permanent Loan	Dunding Winnipeg Man. Lease of premises Nos. 73 and 75 King st.,	London, Ont.	Lease of "Skating Rink", Gouin st., Sault Ste	Lease of premises No. 55 Union Ave, Montreal Que.	Lease of 1st, 2nd, 3rd and 4th floors in "Al-	dous Block" Princess st., Winnipeg, Man. Lease of 4th floor of premises Nos. 10 and	12, Princess st., Winnipeg, Man. Lease of "Regina Grey Nuns Hospital" w. side Angus st. Regina, Sask.	Lease of "Alexander School" Regina, Sask	Lease of "Rocky Mountain Sanatorium", For Mil. Hosp. and Con-from Sept. 1, valescent Home Com- and for 1yr. mission.
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Whitmore,Bros	Napoleon Gosselin, Jr		The Dominion Bank	Imperial Canadian Trust Co.	1James Stewart Gregory		A1	The Kingston Health Asso.	ciation.	A continuity of the state of th	Z9 Agricuitural Society Ino. 4.	Imperial Canadian Trust Co.	Geo. White & Sons Co.,	Ltd.	Sault Ste Marie Skating Rink & Athletic Co. Ltd	Josephine Guy (widow of late Duncan Campbell	Montague Aldous	Montague Aldous	The Regina Grey Nuns Hospital.	The Regina Public School (District of Saskatche-	Franco-Canadian Collieries Ltd.
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Statement No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.—Continued.

(The following items were received too late for insertion in last year's Annual Report, 1917-18.)

										10 0	EO.	RGE	V, A.	1920
Rental.	\$4,000 for 1st 2 yr. andsame ratio to 4,000 for balance	'Z	\$2,200. p. ann.	1st \$40 p. month.	No rent.	\$75 p. month.	\$12,000 for	\$6,600 p. ann.	\$400 p. month.	\$40 p. month.	\$25,000 p. ann.	\$1,800 p. ann.	\$11,000 p. ann.	
Duration of Lease.	15 yrs. from 12th \$4,000 for 1st 2 Mar., '17. ratio to the balance for balance	As long as re- quired.	2 yrs. from 1st \$2,200.p. ann. Feb., '17.	1 yr. from. 1st Mar., '17.	fr. Feb. 15, '17, to end of war.	8 mon.from 16th \$75 p. month.	mon. to mon. 5 yrs. from 1st \$12,000	from 10th April, \$6,600 p. ann.	from Apr. 12, '17 \$400 p. month. and for duration of war and	from 17th May, \$40 p. month.	18 mos. fr. 19th	12 mos. fr. 1st \$1,800 p. ann. May. '17.	3 years from 1st May 1917. From 16th May	after termina-
For what Purpose.	dilitary Hospital	dilitia and Defence		· · · · · · · · · · · · · · · · · · ·	37	"	dilitary Hospital	Jilitia & Defence.	,	3	los, for returned soldier	filitia and Defence	dilitia and Defence	
Description of Property.	Lease of "Y.M.C.A." premises, Saskatoon, Military Hospital. Sask.	Lease of Sackville Woodworkers, Ltd., "The Militia and Defence As long as Barracks", Saskville, N.B.	Lease of "Crystal Spring Brewery", Halifax N.S.	Lease of rooms Nos. 516 and 517, in "Continental Life building, Toronto, Ont.	Lease of Old Givens st. and Crawford st. School buildings Toronto Ont.	Lease of St. Andrews Hall, Dewdney st, Regina, Sask.	Lease of "Kootenay Lake Hotel", Balfour, Military Hospital.	Lense of 5 story and basement of brick ware-Militia & Defence, house, Hamilton, Ont.	Lease of building on lots Nos. 21, 22, 23 and 24, Block No. 184, Regina, Sask.	Lease of Moir's stable property, Halifax (Willow Park) N.S.	Lease of "Ontario Reformatory" Guelph Ont. Hos. for returned soldier 18 min. 19th \$25,000 p. ann.	Lease of rooms Nos. 304, 305, 306, 307, 308, 309 Wilitia and Defence. 310, 312 and 313 in "Coronation Building,"	Montreat, Que. Lease 66 "Stanley St., Presbyterian Church", Militia and Defence No. 91 Stanley St., Montreal, Que. Lease of premises "A", "B", and "C", etc.,	Edmonton, Alta
I essees.	His Majesty	3		: : : ; ;		, , , , , , , , , , , , , , , , , , , ,	3	:	3	3	* :		3 3	
Lessois.	917. City of Saskatoon	Town of Sackville	The Ha'ifax Realty Corporation Ltd.	Continental Life Insurance Co.	The Board of Education of	The Board of Managers of Knox Church	Canadian Pacific R'y	Donald Kemp Gray & Jno. Russell Gray.	Frank, A. E. & E. R. Whit- more.	Moir's, Ltd	Province of Ontario	Georgina Alice Phillips	H. L. Putnam & Estate of John Withell. The Alberta College.	0
Date of Lease.			1	15	15	16	22	10	12	18	19	25	116	
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Home, Earl vrs. from 1st/\$1,080 for said	Vrs. from 1st \$480 p. ann.	From 28th June \$2,100 p. ann. '16 and fordur ation of war and 3 months.		yrs, from 1st \$490 p. month.	yrs. from 15th \$600 p. annum.	1st \$40 p. month.	1st \$10 000 p ann	to \$75 p month.	\$2,000 p. ann.	100 р. ш.		Lease of cement building and passages on s. Ordnance depot (M.& D.) 5 yrs. from 15tl. \$2,682 p. ann.	Sept. 17. From 1st Oct. \$360 p. ann. '17 to 30th	Sept. 1918. yrs. from 1st \$1,200 p. ann.	1st \$1,200 p. ann. (renewable.)	71 mos. from \$20 p. month.	For such period \$25 p. mont.		as re- Free rent.	As long as re-Free rent. quired.
1 1st	ı 1st	June r dur war nths		1st	15th	ı 1st	ı 1st		lst	rom . '17.	after 1. to	15tl.	Oet.	S. 1st	Ist	rom	riod	from	re-	re-
from 17.	from	8th d for		from 17.	rom	from	from	'17. Mon from	.17. 17.	17. non fr Sept	here	rom	1st 30	2161. Jrom	rom irom 17.	% C	t beer.	in in	26. 28.	i sa
uly,	yrs. fror	rom 28th June '16 and fordur ation of war	after.	yrs. fron July '17.	Trs. f	yrs, from 1	Sept. 17	A d Commis-From Mon. to mon. from 1st.	Sept. '17. 1 yr. from 1st	June '17. For 1 mon from 12th Sept. '17.	and thereafter from mon. to	mon.	Sept. 14. rom 1st Oe '17 to 30th	Sept. '1918. yrs. from	yr. from Oet. '17.	mo	leth Oct. 10. or such period as may be re-	quired from	As long	quired. s long quired.
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Nurs	Mil.	Millit						Soldie sion.	Militia and Defence			Ordn	Milit		Ho dic	Milit	4			
Desce of parcel of land and premises, com-Nurses' posed of lots Nos. 17, 18, 19, 20 and 21, Grey Block 240 Borgin, Soil.	Lease of premises No. 4325 Willow st., Van-Mil. Hosp. Commission. 4	Leadout, D.C., London, Ont London, Ont		epe	35.	IIII	st.,	Toronto, Ont. Lease of ground floor of store property and Soldiers' basement of same, No. 71 King st. west, sion.		111,		n s.	sade of Canardquay st. Magicon, Ont. In the control of the control	0.1	Saskatoon, Ho e for returned sol-1	Lease of premises n. side of Chapel st., Wood-Militia and Defence	side		1.B.	rty,
es, e and	st., 1	poor	į	Lease of premises eor. of Soho and Phoebe sts., Toronto, Ont.	Lease of building on lots Nos. 33, 34 and 35,	McCallum Hill	Building regina, Sask. Lease of 'Old Hospital Block," Gerrard st.,	Toronto, Ont. ase of ground floor of store property and basement of same, No. 71 King st. west,	ueuil	St. Johns, Que. Lease of southerly 66 ft. of lots Nos. 10 and 11, block 4, Vancouver, B.C.		ges c	0 fee k.	Lease of s. 3 of lot No. 17, known as No. 1	kato	, W.	sucer, in D Lease of three story dwelling house on e. side of Charlotte st., Sydney, N.S.		ek, l	J. C. Hartley's stables on Park Property, Woodstock, N.B.
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:	27	28			15	30	1	1	4	12		15	1	1	1	15	18		26	26 The town of Woodstock.
June .	,,	°2		July	,	Aug. 3	Sept.	ä	z	. 1		" 1	Oct.	2	3	" 1	"		3	2

STATEMENT No. 3.—Properties leased to and from the Department of Public Works of Canada, from April 1, 1918, to March 31, 1919.—Concluded.

(The following items were received too late for insertion in last year's Annual Report, 1917-18.)

													,,	
Rental.	\$18 p. month.	\$ tenancy).,	\$490 p. m.	\$135 p. m.	\$70 p. month.	\$150 for whole	period. \$260 p. annum.	\$153.33 for whole period		\$60 p. month (monthly	tenancy). \$6 p. month.	\$45 p. month.	2nd \$1,000 p. ann.	
Duration of Lease	1 3 3	1s1	Nov. 17. 1 yr. from 11th \$490 p. m.	Nov. '17. From 20th Nov. \$135 p. m. '17 for period	of war and 1 yr, thereafter. From mon to mon from 17th	Nov. '17. 5 mos. from 1st \$150 for whole	Nov. '17. period. Fr. Nov. 1, '17, \$260 p. annum.	asyly, tenancy. For I mon and \$153.33 for 10 days from	5 yrs. from lst Dec. '17.	From 1st Dec.	Fr. Nov. 1,' 17. %6 p. month and for such	of Medical From mon. to \$45 p. month.	Dec. 17. yrs. from 3 Jan. 118.	Jan. '18.
For what Purpose.	Militia and Defence	39 39	и и	"	3	"	Soldiers C. Re-Est	Militia and Defence	Voc. Branch of S. C. Re-Est.	Militia and Defence	 		Militia and Defence2	
Description of Property.	Lease of room No. 704 in Great West Perman-Militia and Defence	Lease of Ravins Rink Property, Toronto,	Learning Hours and basement of "Robertson	Dunding 133 Fortage Ave., Winnipeg, Man. Lease of "Warren Mfg. Building", 786-788 King st. west, Toronto, Ont.	Lease of rooms Nos. 607, 608 and 609 in Creat West Permanent Loan Building, Winnipeg	Lease of part of Main College Building,	Windsor, N.S. Lease of lot No. 6, 2nd Con. of Division "C", Soldiers C. Re-Est Guelph, Ont.	Lease of house on Ste. Anne st., Place d'-Militia and Defence. Armes and coach house No. 5, Tresor Lane,	Chebec, Que. Lease of ground floor of building, "Golden Voc. Branch of S. C. Re-5 yrs, from 1st Lion Block" and right of way in back of Est, Dec. 17.	same, Mingston, Ol on 4th floor of "Dom-Militia and Defence From 1st Dec. \$60 p. month in on Bank Building," s. w. cor. of King and in on Bank Building, S. w. cor. of King and	Lease of two stalls in stable, North Sydney, N.S.	Lease of rooms Nos. 600 and 703 in "Great Ass't Dir. WestPermanent Loan Building," Winnipeg. Service.	Lease of "Caverhill Hall" n.e. cor. of Sydney Militia and Defence and Mecklemburg sts., St. John, N.B. Lease of part of "Doneras Block" No. 356 Vocetional training	College st., and 2, 4, 6 Brunswick Ave., Toronto, Ont.
Lessees.	Trust His Majesty		::		"	,,,,	"		***	::	3		* * *	
Lessors,	Imperial Canadian Trust Co.	Smith Estate	Montague Aldous	M. P. Warren	Imperial Canadian Trust Co.	The University of Kings	Conege. Archibald McTaggart	Mrs. M. M. Cummings	N. E. O'Connor	The Dominion Bank	Lawrence Kehoe	14 Imperial Canadian Trust Co.	R. K. Jones, (Eastern Trust Co.) F. C. Jarvis.	
Date. of Lease.	1917. Nov. 1	1		" 12	17	19	19	20	27	Dec. 1	5.	14	Jan. 2	

om mon. to \$41.25 p. m. mon. from Ifth Jan. '18. yrs. from 1st \$350 p. m. Feb. '18.	From 1st May, 31,567.50 per '18 to 30th annum. April '19. 3 yrs. from 1st \$800 p. ann.		From 1st Feb. \$1,332 p. ann. 18 to 30th April, 1919. I mon. from 1st \$150 p. m.	teer, to and thereafter from mon to mon. From 1st Aug. \$150 p. month '16 to and of far less than	present war. 200 troops, \$300 p. mon. 1,000 troops and \$600 for	more than 1,000 troops. 2 yrs. from 15th \$720 p. ann.	vr. and 3 mos. \$3,000 p. ann. from 1st Feb.		yr. from 1st \$1,200 p. ann. Mar. '18. 27. from 27th \$2,000 p. ann.	Sept. 17. yrs. from 1st \$1,500 p. ann May '18.	s. from 25th \$7,000 p. ann. ar. '18.
Lease of rooms Nos. 804, 805 and 806 in "Great Ass't. Dir. of Medical From West Permanent Loan Building", Winnipeg, Man. Lease of 6th floor and rooms Nos. 501 to 514, Militia and Defence 3 yrs. both incl, on 5th floor of "Central Building", n.w. cor. of Broad and View sts., Victoria,	Lease of rooms Nos. 108, 109, 110 and 111 on Mil. Hosp. Commission. From 1st May, 31,567,50 1st floor of "Drummond Building" Mon- treal, Que. Lease of stables, buildings and lands, King-Militia and Defence 3 yrs. from 1st \$800 p. an	Mil. Hosp. Commission. Fro		Barracks (for M. & D.), Fre	· a		-	1.	2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Lease of certain land in Amherst, N.S Accomodation of troops. 2 yrs. from 25th \$7,000 p. ann. Mar. '18.
Lease of rooms Nos. 804, 805 and 806 in "Great, West Permanent Loan Building", Winnipeg, Man. Lease of 6th floor and rooms Nos. 501 to 514, both inel, on 5th floor of "Central Building", n.w. cor. of Broad and View sts., Victoria, R.C.	Lease of rooms Nos. 108, 109, 110 and 111 on Mil. Hosp. Commission. 1st floor of "Drummond Building" Montreal, Que. treal, Que. Case of stables, buildings and lands, King-Militia and Defence	ston, Ont. Lease forms Nos. 300 to 306, both incl., on Mil. Hosp. Commission. 3rd floor of "Drummond Building", Montreal, Quebec.	of "Drummond Building," Montreal, Que. Lease of all the rouse on 5th floor of "Clarke Militia and Defence	Lease of agricultural grounds & buildings at Barracks (for M. & D.)		Lease of rooms Nos. 617-618 and 619 in build- Dept. of Mines	Lease of 3rd and 4th floors of building fronting InvSoldiers' on Ste. Sophie Lane, Montreal, Que.	Lease of "Balmoral Annex" Sudbury, Ont Militia and Defence	Lease of 3 stores on 13th Ave., Regina, Sask. Lease of Vinegar factory property, St. Johns,	Lease of premises n.e. cor. Mance & Ontario Inv. Soldiers' Commissions, Montreal, Que.	nd in Amherst, N.S
Lease of rooms Nos West Permanent Man. Lease of 6th floor a both incl, on 5th 1 n.w. cor. of Broa	Lease of rooms Not real, Que. Lease of stables, b	ston, Ont. Lease of rooms No 3rd floor of "Dr treal, Quebec.	of "Drummond of "Lease of all the roo	Lease of agricultur		Lease of rooms Nos. 617- ing, Edmonton, Alta.	Lease of 3rd and 4th on Ste. Sophie L	Lease of "Balmora	Lease of 3 stores on Lease of Vinegar fa	Lease of premises n.e sts., Montreal, Que.	Lease of certain lan
Trust His Majesty Mac- ndley, T. S.,		 3 3 3		3		:	:		: :	:	3
Company. R. T. Elliott, H. A. Mac- Lean, H. H. Shandley, H. M. Fullerton & T. S. Mobbarson	Island Land Company Lt. James M. Caines	Island Land Co., Ltd	Island Land Co., Ltd The Clark Stuart Co. Ltd	The Corporation of City of		Kenneth A. McLeod	Lyman Tube & Supply Co Ltd.	J. H. Morin	Saskatchewan Mortgage & Trust Corp., Ltd. La Cie des Carrieres de Rommert I td	The Royal Institution for Learning Advancement of Learning	Percy C. Black & J. W. Regan (Liquidators of Nova Scotia Carriage, Ltd.)
26	1		5	11		22	24	26	12	12	25
Jan.	Feb.	*	×	3		ä	ä	ä	Mar.	3	*

THE NATIONAL GALLERY OF CANADA.

BY ERIC BROWN, DIRECTOR.

On account of the continued occupation of the temporary premises of the National Gallery in the Victoria Museum by the Houses of Parliament, the work of the Gallery has again necessarily been concentrated upon its policy of making loans of works of art to any art gallery or body possessing proper facilities for their free public exhibition, and of thus utilizing to the fullest possible extent the possessions of the National Gallery which the closing of its premises has made impossible in Ottawa.

The previous appropriations of \$18,000 had permitted the purchase of a very limited number of Canadian works of art and through the National Gallery loan exhibitions, the trustees had been able to continue, if not to further, this work in response to the increasing number of applications for them.

For the current year, the trustees made formal application to the Hon. Minister of Public Works for the sum of \$20,000, which was felt to be the minimum which would ensure the carrying on of the work of the Gallery until better times, and would enable some at least of the most necessary work of upkeep to be carried out.

Without consultation with the trustees, the application was refused, and the sum of \$8,000 only was placed in the Main Parliamentary Estimates, which entirely precluded any possibility of the development of those policies entered into with the sanction of the Government and preventing even the most vitally necessary work being undertaken for the preservation of the works of art already acquired.

In view of the attitude evidently entertained by the Government towards all art in general and the National Gallery in particular, the trustees do not propose to enter into further written argument in support of their reiterated contention, that there is no real economy in the refusal of adequate grants for the purposes of art. The trustees will take an early opportunity of asking for an appointment to meet the Prime Minister with the hope that a personal explanation of the situation may result in a change of the Government's attitude towards their work.

The following regular annual loans of works of art were sent out during the year:-

Moosejaw, Sask. (pictures). Port Arthur, Ont. " Fort William, Ont. " Regina, Sask. " Winnipeg, Man. (pictures). Hamilton, Ont. "Sherbrooke, Que. "St. John, N.B. "

The following special exhibitions of works of art were also arranged and sent out:—

A collection of thirty-four (34) Canadian pictures was exhibited in the following art galleries in the United States between November 15, 1918, and July 1, 1919; St. Louis, Mo.; Muskegon, Mich.; Minneapolis, Minn.; Chicago, Ill.; Milwaukee, Wis.

A collection of seventy-five (75) pictures was lent to the art museum of Toronto from January 7 to February 23, 1919.

All these exhibitions were highly successful, and the continual increase in the application for them is evidence of a growing desire for artistic knowledge throughout the country.

The National Gallery Travelling Scholarship of \$1,000 was not awarded owing to the National Gallery appropriation containing no provision for it, although this scholarship had been arranged with the Government's concurrence, and it had been

10 GEORGE V, A. 1920

specifically mentioned by the trustees in the detailed application for the appropriation.

Additional by-laws in accordance with article 5, subsection C of the National Gallery of Canada Act were made necessary by certain salary increases, and duly received the approval of the Hon. Minister of Public Works.

The following additional by-laws under article 5, subsection D, duly received the

approval of the Minister of Public Works:-

D. No. 3.—All reproduction of works of art which are the property of the National Gallery of Canada shall bear the legend: "The Property of The National Gallery of Canada."

The trustees met formally on two occasious, and the following works of art were acquired by gift or purchase:-

GIFTS.

J. H. Sandham., Eight (8) drawings.
Palmer Cox
(Presented by Mr. George Iles.)
Daniel Fowler
(Presented by Dr. F. J. Shepherd.)
Charles de Belle
(Presented by the Royal Academy of Arts.)
Stanley Harrod
(Presented by Sir Edmund Walker.)
A. H. HowardOne (1) bookplate.
(Presented by Sir Edmund Walker.)
Ninety (90) Canadian bookplates. (Presented by Mr. Stanley Harrod.)

PURCHASES.

Palmer Cox	Twenty-two	(22) drawings.
T31	Q: (A) 7	and the same of

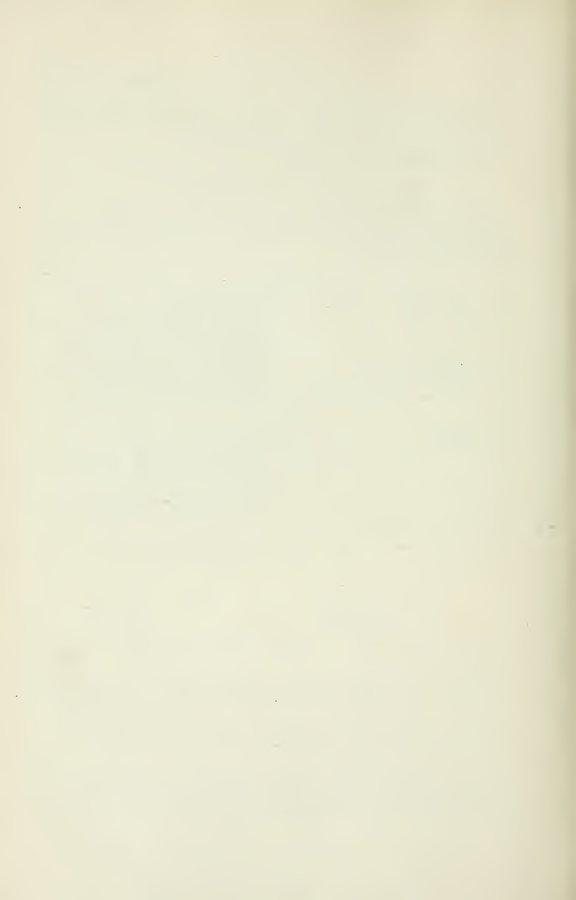
[&]quot;Leucothea Saving Ulysses."

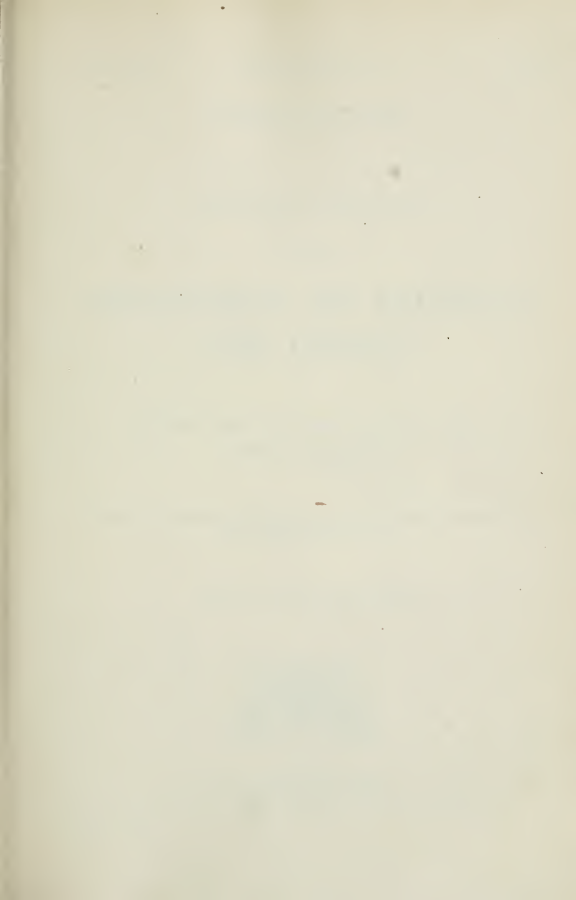
[&]quot; Morning."

[&]quot;Scylla."

[&]quot;Ulysses Preparing to Fight Irus."

[&]quot;Study for a Drawing for the Iliad."







DOMINION OF CANADA

ANNUAL REPORT

OF THE

DEPARTMENT OF RAILWAYS AND CANALS

For the Fiscal Year from April 1st, 1918, to March 31st, 1919

Submitted in accordance with the provisions of the Revised Statutes of Canada 1916, Chapter 35, Section 33.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

J. DE LABROQUERIE TACHÉ
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

[No. 20—1920]

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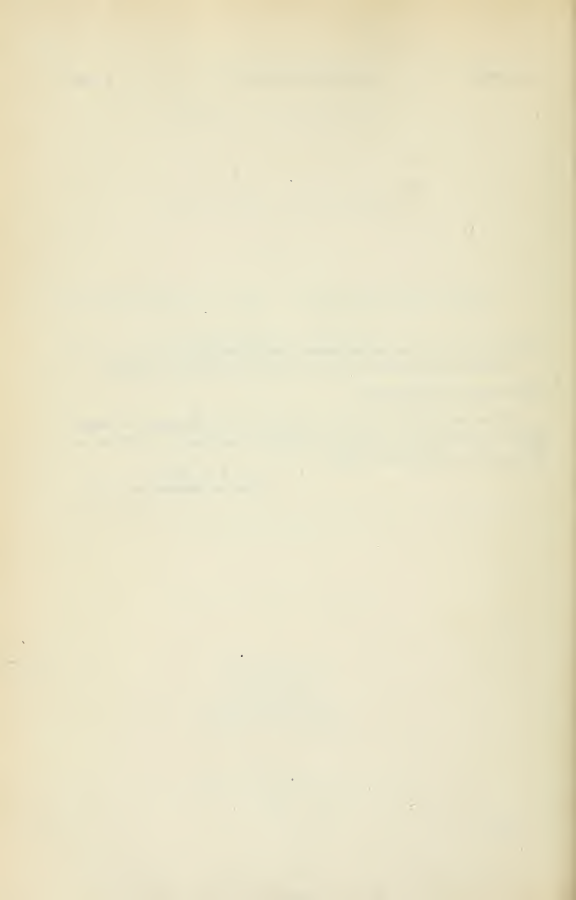
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To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

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 fiscal year ending March 31, 1919.

J. D. REID,
Minister of Railways and Canals.



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- "III. Report of the Chief Engineer of the Department.
- " IV. Report of the Chairman of the Board of Engineers, Quebec Bridge.
- V. Report of the Engineer in Charge of lifting rails for war purposes.

REPORT

OF THE

DEPUTY MINISTER OF RAILWAYS AND CANALS

FOR THE YEAR ENDING MARCH 31, 1919.

To the Honourable J. D. Reib.

Minister of Railways and Canals.

Sir,-I have the honour to submit herewith the annual report of the Department of Railways and Canals for the fiscal year ending March 31, 1919.

The policy of strictest economy in the matter of printing is closely followed again, as in previous years. The highly condensed form of the statements of former years has been continued, these, however, giving full particulars as to all revenues and expenditures.

The statements of the Canadian Government Railways and of the Canadian Northern Railway System have been kept separate throughout, as this latter railway makes a separate annual report.

The fiscal year of the Canadian Northern Railway System ends December 31 under the authority of chapter 13, 9-10, George V.

The summary of the result of the operation of both railways is contained in the statements following:—

I have the honour to be, sir,

Your obedient servant,

G. A. BELL,

Deputy Minister

I.—CANADIAN NATIONAL RAILWAYS.

STATEMENT OF REVENUE AND EXPENDITURE.

Operating Revenues.	Canadian Government Railways, 12 months ending Mar. 31, 1919.	St. John and Quebec, 12 months ending Mar. 31, 1919.	Canadian Northern Railway System, 12 months ending Dec. 31, 1918.	Grand total.
Passenger traffic. Freight traffic. Mails and express Miscellaneous. Ocean traffic.	1,240,359 36 181,874 93		\$ cts. 7,824,444 44 36,735,869 46 1,209,804 67 1,539,893 34	64,089,410 81 2,453,571 14 1,721,768 27 538,966 83
Total revenue	*38,063,664 10	137,665 19	47,310,011 91	85,511,341 20
Operating Expenses. Maintenance of way and structures. Maintenance of way and structures, equipment Traffic expenditure. Transportation expenditure. Miscellaneous expenditure. General expenditure. Operating expenditure, total. Hire of equipment.	514,046 59 23,121,416 15 642,370 96 686,402 74 43,003,131 80 157,866 22	8,787 92 4,043 47 95,572 19 3,731 21 192,690 05 29,737 38	8,498,673 11 797,181 68 23,907,348 28 576,071 12 1,223,410 96 44,062,949 94	16,369,167 80 1,315,271 74 47,124,336 62 1,218,442 08 1,913,544 91 87,258,771 79 187,603 60
Taxes, rental, joint facilities, etc	693,804 22	ļ		2,339,304 39
Total	43,854,802 24	268,602 28	45,662,275 26	89,785,679 78
Summary.				
RevenueExpenditure			47,310,011 91 45,662,275 26	
Net earnings, Canadian Northern Ry Deficit, Canadian Government Rys Deficit, St. John and Quebec Ry	5,791,138 14	130,937 09	1,647,736 65	
Net deficit, all lines				4,274,338 58

^{*}Hire of equipment in connection with the Canadian Government Railways is not deducted. It is added to working expenses in above statement to conform with Canadian Northern Railway System statement.

II.—CANADIAN NORTHERN RAILWAY SYSTEM.

STATEMENT OF OPERATING EXPENDITURE AND REVENUE.

The purchase of the Candian Northern Railway stock by the Dominion Government having been made as from September 30, 1917, the annual report concerning Revenue and Operating Expenses, etc., has been made in two periods, as follows: From the 1st of October, 1917, to December 31, 1917, and from January 1, 1918, to December 31, 1918.

STATEMENT OF REVENUE AND EXPENDITURE FOR THE FIRST PERIOD.

Revenue.		
Revenue	\$11,264,978 56 361,566 21	011 000 544 55
		\$11,626,544 77
Expenditure.		
Working expenses	\$ 9,853,944 56 326,934 21	10,180,878 77
Not earnings		
Net earnings	nterest, etc	\$ 1,445,666 00 3,779,718 53
Net deficit		\$ 2,334,052 53
The results of the operation of the System		
for the second period are as follows:—		
Gross earnings— Passenger traffic	\$ 7,824,444 44	
Freight traffic	36,735,869 46	
Express, mail and telegraphs Miscellaneous earnings	1,212,881 95 1,536,816 06	
	\$47,310,011 91	
Interest and profits from elevator, sub- sidiary companies, investments, etc.	1,752,700 59	\$49,062,712 50
Working expenses	\$44,062,949 94	\$45,002,112 50
Hire of equipment, taxes, rentals, etc	1,599,325 32	45,662,275 26
Net earnings		\$ 3,400,437 24 17,898,246 74
Net deficit		\$14,497,809 74
The total deficit for 15 months to Dece amounts to		\$16,831,862 27

Mileage.—The mileage in operation December 31, 1918, was 9.566.5.

Operating Revenues.—The gross earnings for 1918 increased by \$5,839,990.07 over 1917 or 14.08 per cent.

Traffic.—The passenger traffic shows an increase of \$769,016.63 over the previous year, although about 389,000 passengers less were carried. The number of revenue tons decreased by 545,035 tons, largely due to the poor grain crop of 1917. The statement shows a decrease of 18,986,113 bushels of grain handled as compared with the previous twelve months.

Operating Expenses.—These increased considerably due principally to the increase in wages and a most severe winter without parallel in the history of railway operation.

During the year the payroll increased from \$1,890,000 to \$2,815,000, an increase of \$925,000, or almost 50 per cent. Apart from wages, other operating expenses also show large advances. Under these exceptional conditions the cost of operation for the year has advanced \$10,036,297.51 or 29.40 per cent.

Land Sales.—Since the last annual report land sales amounted to \$1,588,264.14, an average of \$19.45 an acre; \$18,958 acres still remain unsold.

New Equipment.—To provide for additional train service, the following equipment was ordered and delivered during the year:—

70 Locomotives,500 flatcars,150 Refrigerator cars,250 Gondola cars,5,000 Box cars,500 Flat cars,300 Stock cars,40 Tank cars.

Lines acquired.—The Toronto Suburban Railway (operated by electricity), with a mileage of 65 miles constructed and in operation and 19 miles of line under construction, was acquired during the year.

Terminals.—The Leaside terminal at Toronto was put in operation during the summer of 1919. This plant provides repair facilities to the Ontario lines.

Montreal Tunnel.—This tunnel is in use since October 21, 1919.

Construction and Betterments.—A programme of construction was adopted providing for the completion of partly constructed and also of projected lines.

For further details on the management of the Canadian Northern Railway System, the annual report published by the management should be consulted.

OCEAN STEAMSHIP SERVICES.

Early in 1918 the Dominion Government, realizing the need of a mercantile fleet to develop Canadian export trade, placed orders with Canadian shipbuilding firms for a large number of ocean-going steamships. The Government has arranged for these steamers to be operated by a company under the charter name of the Canadian Government Merchant Marine, Limited, the directors of which company are members of the Railway Board. Up to date twelve boats have been delivered, and the following services have been established: Montreal and St. Johns, Newfoundland, Cuba, the West Indies, South America and various United Kingdom ports, which services will continue from Halifax or St. John during the winter months. Cargoes have also been carried to French ports and from Vancouver to United Kingdom ports via the Panama canal, and a service from Vancouver to Australia is just about to be established. Additional services have been arranged for as soon as other vessels are delivered by the builders, and the operation of the boats is confidently expected to reflect most satisfactory results in the building up of Canadian trade, from which the Canadian National railways should receive substantial benefits in traffic returns.

III.—GENERAL SUMMARY.

*EXPENDITURE OF THE CANADIAN GOVERNMENT RAILWAYS.

The expenditure made by or through the department during the fiscal year ended March 31, 1919, amounted to \$92,227,084.05, of which \$85,390,725.60 was for rail-ways, \$3,964,508.74 for canals, and \$2,871,849.71 for general expenditure.

The railway expenditure chargeable to capital account amounted to \$40,849,942.43, of which \$12,767,481.83 was for the Canadian Government railways rolling stock, \$10,537,031.24 for the Intercolonial railway; \$3,489,313.53 for the purchase of the Quebec and Saguenay railway, \$1,149,900.79 on construction of the Quebec and Saguenay railway, also \$207,092.20 for rails, etc., on the same railway; \$732,752.53 for the Prince Edward Island railway; \$126,201.30 for the New Brunswick and Prince Edward Island railway; \$1,450,304.81, less \$660,000 received from the sale of the car ferry Leonard, and also less \$149,799.91 for a cheque in favour of J. G. Hearn returned and deposited to the credit of the Receiver General, for the National Transcontinental railway; \$37,829.81 for the Moncton and Buctouche railway; \$42,304.58 for the Salisbury and Albert railway; \$34,566.47 for the St. Martins railway; \$7,250.60 for the York and Carleton railway; \$47,209.98 for the Elgin and Havelock railway, and \$9,733,333.24 for the purchase of the stock of the Canadian Northern railway; \$662,557.80 for the Hudson Bay railway, and \$77,849.84 for the International railway.

The expenditure for the Quebec Bridge amounted to \$656,761.79.

The railway expenditure chargeable to working expenses amounted to \$43,889,626.07, as follows: \$28,242,111.11 for the Intercolonial railway, \$549,310.26 for the International railway of New Brunswick, \$13,028,381.49 for the National Transcontinental railway, \$1,596,049.91 for the Prince Edward Island railway, \$192,690.05 for the St. John and Quebec railway, \$68,432.48 for the Moncton and Buctouche railway, \$95,967.51 for the Salisbury and Albert railway, \$45,930.81 for the St. Martins railway, \$22,409.05 for the York and Carleton railway, and \$48,343.40 for the Elgin and Havelock railway.

The amount paid for miscellaneous railway expenditure amounted to \$432,-351.78, of which the amount chargeable to revenue is \$17,000, and the amount chargeable to income account \$415,351.78.

The expenditure on railway subsidies amounted to \$218,805.32.

EXPENDITURE ON CANALS.

The expenditure on canals, which amounted to \$3,964,508.74, was as follows: \$2,211,935.48 on capital account, \$164,046.18 on income account, \$1.588,527.08 on revenue account. Of this last sum, \$846,588.98 was chargeable to staff and \$741,938.10 to repairs.

The miscellaneous expenditure amounting to \$2,871,849.71, was expended as follows: \$744,575.08 for war appropriation, \$335,384.68 for Halifax Restoration, \$1,791,331.97 for miscellaneous open railway equipment account, statutes of 1918, chap. 38, and \$557.98 for sundries.

[·] Canadian Northern Railway System not included.

REVENUE.

The revenue received from both the railways and canals amounted to \$38,400,-379.69.

The revenue from the railways amounted to \$38,013,725.69 as follows: \$26,435,343.78 was received from the Intercolonial railway, including the New Brunswick and Prince Edward Island railway; \$202,354.27 from the International railway; \$10,412,407.56 from the National Transcontinental railway; \$741,514.58 from the Prince Edward Island railway; \$107,927.81 from the St. John and Quebec railway; \$32,610.20 from the Moncton and Buctouche railway; \$13,447.08 from the Elgin and Havelock railway; \$16,694.06 from the St. Martins railway; \$6,954.35 from the York and Carleton railway, and \$44,472 from the Salisbury and Albert railway.

The revenue from the canals amounted to \$387,654.90. Of this, the receipts from the Port Colborne elevator amounted to \$129,676.68, the balance having been received for rents, harbour dues, etc.

WORKING EXPENSES AND REVENUE COMPARED.

The railway working expenses amounting to \$43,889,626.07, and the revenue amounting to \$38,013,725.69 only, leaves a deficit of \$5,875,900.38 on the operation of the Canadian Government railways.

The deficit of each of the railways operated by the Government is shown in detail in Appendix II, the report of the management of the Canadian Government railways.

IV.—CANADIAN GOVERNMENT RAILWAYS.

COMPARATIVE STATEMENTS.

The passenger, freight, mails, express, ocean traffic, etc., less hire of equipment amounting to \$157,866.22, amounted on government-owned lines in 1917-18 to \$27,176,518.58, and in 1918-19 to \$37,905,797.88, an increase of \$10,729,279.30.

The total of working expenses on the government-owned lines in 1917-18 was \$33,259,488.02 and in 1918-19 \$43,696,936.02, an increase of \$10,437,448.

The maintenance of ways and structures and equipment in 1917-18 amounted to \$13,268,810.39 and in 1918-19 to \$18,038,895.36, an increase of \$4,770,084.97.

The traffic expenses in 1917-18 amounted to \$442,456.42 and in 1918-19 to \$514,046.59, an increase of \$71,590.17.

The transportation expenditure on government-owned lines amounted to \$17,877,073.67 in 1917-18, and to \$23,121,416.15 in 1918-19, an increase of \$5,244,342.48.

Miscellaneous expenditure chargeable to working expenses, (including rental of leased lines), which in 1917-18 amounted to \$1,671,147.54, amounted to \$2,022,577.92 in 1918-19, an increase of \$351,430.58.

The repairs to locomotives, freight and passenger cars, which amounted in 1917-18 to \$5,069,880.37, amounted in 1918-19 to \$6,702,137.81, an increase of \$1,632,257.44.

The mileage of the government-owned railways in operation amounted to 4,092.98 miles and 120.35 miles for the St. John and Quebec Railway, a total in operation of 4,213.33 miles, not including 80.16 miles of second main line; 338.03 miles of passing sidings, and 735.16 of other sidings and spurs, the grand total of mileage of track being 5366.68 miles.

The earnings per miles of railway for the government-owned lines in 1917-18 were \$6,765.95 and in 1918-19, \$9,149.29, an increase of \$2,383.34.

The expenditure per mile of railway for the government-owned lines in 1917-18 was \$8,310.96 and in 1918-19 \$10,541.39, an increase of \$2,230.43.

The earnings per train mile of government-owned lines in 1917-18 amounted to \$2.15 and in 1918-19 to \$2.98, an increase of 83 cents.

The expenditure per train mile on same railways in 1917-18 amounted to \$2.634%00 and in 1918-19 to \$3.441%00; an increase of 806%00 cents.

The total train mileage on the government-owned railways amounted to 12,471,308 miles in 1917-18 and to 12,538,149 miles in 1918-19, an increase of 66,841 train miles.

ST. JOHN AND QUEBEC RAILWAY.

The earnings for passenger, freight traffic, and mails and express amounted, in 1917-18, to \$64,438.29 and in 1918-19 to \$107,927.81, an increase of \$43,489.52.

The transportation expenditure in 1917-18 amounted to \$80,713.93 and in 1918-19, to \$192,690.05, an increase of \$111,976.12.

The maintenance of way and structures and maintenance of equipment in 1917-18, amounted to \$53,414.05 and in 1918-19 to \$89,343.18, an increase of \$35,929.13.

The earnings per mile in 1917-18 were \$537.57 and in 1918-19 \$896.78, an increase of \$359.21.

The expenditure per mile in 1917-18 amounted to \$1,176.04 and in 1918-19 to \$1,601.08, an increase of \$425.04.

The total train mileage in 1917-18 was 75,491 and in 1918-19, 79,496, an increase of 4,005 miles.

CANADIAN GOVERNMENT RAILWAYS—

STORES.

The value of stores purchased, and charges from other departments, was \$29,225,669.49, and the value of stores issued \$22,627,004.55 and sold \$1,683,211.14. There is yet on hand a balance of \$11,497,649.13:

SUNDRIES.

The report of the Management of the Canadian Government Railways (Appendix II) contains in tabulated form the complete statements concerning the operation and maintenance of the Canadian Government railways, and should be referred to for details.

The report of the Accountant of the Department, Appendix I, will show all the revenue received and the expenditure incurred by the department in properly classified statements.

GRAND TOTALS OF EXPENDITURE AND REVENUE.

The grand total of the expenditure to March 31, 1919, amounts to \$1,067,463,303.67, of which \$890,503,207.64 was for railways, \$171,432,799.73 for canals, and \$5,527,296.30 for sundries.

The grand total of the revenue received to March 31, 1919, amounts to \$331,117,775.47, of which \$313,649,981.03 is from railways and \$17,467,794.44 for canals.

TOLLS.

No tolls have been collected on the canals since the close of navigation in 1903.

V .- RAILWAYS IN OPERATION.

INTERCOLONIAL RAILWAY.

This railway extends from the Atlantic Ocean ports of Halifax, St. John, Sydney, and North Sydney to Ste. Rosalie, in the province of Quebec, with running rights over the Grand Trunk railway from this point to Montreal.

On March 1, 1898, the operation of the Intercolonial, the westerly limit of which previously was Lévis, opposite Quebec. was 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 Government line.

The leasing agreement for an undivided half share or interest, made with the Grand Trunk Railway Company, and dated February 1, 1898, was confirmed, with modification, by the Act 62-63 Vic., chap. 5 (1899). It covers the distance between Ste. Rosalie station and the city of Montreal, with termini in that city; also the Jacques-Cartier junction, the Chaudière bridge and its approaches, and the use of the Victoria Bridge over the river St. Lawrence above Montreal. Its term extends for a period of ninety-nine years from March 1, 1898, renewable in like terms of ninety-nine years each, forever; 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, with connected property, 1.33 miles, was surrendered to the Government.

In September, 1911, the branch line, 12.52 miles long, from Ferrona Junction to Sunny Brae, was acquired.

The Intercolonial railway touches six Atlantic Ocean ports, namely, Pointe du Chêne, Pictou, Halifax, St. John, Sydney, and North Sydney, as well as the river St. Lawrence ports of Lévis, opposite Quebec and Montreal.

The total length of the road operated during the year ended March 31, 1919, was 1,563.81 miles, including 5.95 miles for the Vale railway.

WINDSOR BRANCH RAILWAY.

This road runs from Windsor Junction, on the Intercolonial railway, to Windsor, N.S., where it connects with the Dominion Atlantic railway. It is 32 miles in length.

The road is leased to the Dominion Atlantic Railway Company (C.P.R.) for a period of 99 years from January 1, 1914, at an annual rental of \$22,500.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY.

Under an agreement dated March 18, 1915, ratified by the Act of 1915, chapter 16, and under Order in Council of May 12, 1915, this railway has been purchased by the Government, as part of the government railway system, for the sum of \$270,000. The agreement provided that it should be held to have come into force on August 1, 1914, and that the Government should have the right to sole possession, to operate the road, and to receive all its revenues, until the transfer is completed and the purchase price paid. The transfer has not yet been completed, but the road was taken over on August 31, 1914, and has since been operated by the Government.

The road is 36.05 miles in length, and runs from Sackville to Cape Tormentine, New Brunswick, forming a connection between the Intercolonial railway and the new car ferry between Cape Tormentine, and Borden, Prince Edward Island.

This railway during the present has been operated as a part of District No. 3 of the Intercolonial railway.

PRINCE EDWARD ISLAND RAILWAY.

This railway extends the full length of the island, from Tignish, in the extreme northwest, to Elmira in the east, with branches to Borden, Murray Harbour, Georgetown and Souris.

The mileage in operation amounts to 276.29 miles of railway, and is of the narrow gauge of three feet six inches in width.

The distance from Charlottetown to Summerside and from Emerald Junction to Borden has been laid with a third rail making this part of the line available for the use of standard gauge rolling stock.

The connection with the mainland, across Northumberland strait, is made by the government-owned car ferry *Prince Edward Island*, which crosses the strait between Borden and Cape Tormentine, N.B.

The steamer Northumberland also crosses the strait from Summerside to Pointe du Chêne on the mainland. By the means of these ferries the Island railways are placed in direct connection with the Canadian Government Railways on the mainland.

The track to Cape Traverse for about one and one-half miles has been lifted and the line diverted to Borden, a station having been built at the first point to accommodate local traffic.

INTERNATIONAL RAILWAY OF NEW BRUNSWICK.

Under an agreement, dated August 1, 1914, ratified by the Act of 1915, chapter 16, and under an Order in Council of August 27, 1914, a lease of this railway has

been entered into by the Government for a term not exceeding five years, at an annual rental of \$90,000, payable half-yearly, with option of purchase at any time within that period for the sum of \$2,700,000. The road was taken over, as part of the Government railway system, on August 1, 1914. It is 111.30 miles in length, extending from the Intercolonial Railway at Campbellton, N.B., to St. Leonards, N.B., on the Edmundston Branch of the Canadian Pacific Railway. The line is equipped with telegraph and telephone owned by the company, and is satisfactorily built and completed in all details.

Details as to working expenses, earnings, traffic, etc., will be found in the reports of the General Manager of Government Railways, Appendix II.

ST. JOHN AND QUEBEC RAILWAY.

By the Act of 1912, chapter 49, a certain agreement, dated March 5, 1912, made on behalf of the Dominion and the province of New Brunswick and the St. John and Quebec Railway Company for leasing to the Dominion, for a term of ninety-nine years, the company's railway, when fully constructed, from the city of St. John, N.B., to a point of connection with the Transcontinental railway at or near the town of Grand Falls, N.B., was ratified; the Act to come into force on proclamation by the Governor in Council. The agreement provided that on construction and equipment of certain sections, the Dominion would lease and operate the same.

The road extends from Centreville to Gagetown, 120.35 miles. The portion from Centreville to Fredericton was taken over for operation by the Canadian Government Railways on January 1, 1915, and the portion from Fredericton to Gagetown on March 2, 1915.

Details as to working expenses, earnings, traffic, etc., will be found in the reports of the General Manager of Government Railways (Appendix II).

HUDSON BAY RAILWAY.

This railway will extend from The Pas, Manitoba, a point on the river Saskatchewan, where connection is made with the Canadian Northern Railway system, to Port Nelson, on the Western coast of Hudson bay. Tide tables of Hudson bay, Hudson strait and James bay have lately been prepared by the Naval Service Department.

The work of construction for the first 185 miles, from The Pas to Thicket Portage, was placed under contract in August, 1911. A contract for a further distance of 68 miles, from Thicket Portage to Split Lake junction, was let on September 20, 1912, and a third contract, covering the distance, 165 miles, from Split Lake junction to Port Nelson, on December 17, 1912.

The final location into Port Nelson was completed in August, 1914, making the total length of the line from The Pas to Port Nelson, 424 miles.

The main line and sidings necessary for the operation of light traffic extend for 334 miles from The Pas to Kettle rapids on the Nelson river.

The railway was taken over from the contractor October 9, 1918, and has since been operated by the Canadian Government Railways' Management.

There remains a distance of 90 miles of line on which track has yet to be laid. The piers and abutments of the Kettle Rapids bridge are completed and the steel erected.

The work of constructing the railway terminus at Port Nelson is being carried on by the Department. The deep water development of this harbour consists of an artificially constructed island, about two-thirds of a mile from shore, on the outer edge of the tidal flats. It is connected with the main land by a bridge of seventeen spans. This island is one-half of a mile in length, and enclosed on three sides by crib-work, which has been partly filled, and partly back-filled, with gravel, rock, etc.

The preparation of a new set of charts of the Nelson River estuary was carried through. Surveys were made and the findings therefrom indicate very satisfactory conditions for navigation.

Further details of these works will be found in Appendix III, the report of the Chief Engineer of the Department.

Communication with Port Nelson is afforded by means of Marconi wireless stations established at that point and at The Pas. The wireless station was closed temporarily at the end of the season.

The expenditure for the fiscal year ended March 31, 1919, was \$562,557.80, making the total expenditure up to that date, \$20,796,445.17.

VALE RAILWAY.

Under an Order in Council dated January 8, 1917, and authority of the Act of 1915, cap. 16, Geo. V, the Government has entered into an agreement with the Acadia Coal Co., Limited, for the leasing of the Vale railway for a period of ten years, at the rate of \$1,200 a year from May 1, 1915, with the option of purchasing the railway at any time during the said period of ten years for the sum of \$30,000.

This railway, which is about five and three-quarter miles in length, connects the coal mines at Thorburn, N.S., with the Intercolonial railway at New Glasgow.

The railway is operated by the Canadian Government Railways.

ST. MARTINS RAILWAY.

Under Orders in Council dated May 22, 1918, and August 30, 1918, and authority of the Act of 1915, cap. 16, an agreement dated July 18, 1918, was entered into between the Government and the St. Martins Railway Company for the purchase by His Majesty the King of the St. Martins railway for the consideration of \$65,000, plus a release to the company of the outstanding accounts due the Canadian Government Railway system existing at June 1, 1918, and arising out of the operation of the company's line during the winter of 1917-18.

The railway joins the Intercolonial railway at Hampton, 22 miles from St. John, and runs southward to St. Martin's on the Bay of Fundy, a distance of thirty miles. It was taken over for operation as part of the Canadian Government Railways system on June 1, 1918.

The working expenses of the road during the fiscal year ended March 31, 1919, amounted to \$45,930.81, and the revenue to \$16,694.06. Further details on the operation of this railway will be found in Appendix II.

SALISBURY AND ALBERT RAILWAY.

Under Orders in Council dated May 22, 1918, and August 30, 1918, and authority of the Act of 1915, cap. 16, an agreement dated April 10, 1919, was entered into between the Government and the Salisbury and Albert Railway for the purchase of the line at the price of \$75,000, plus the outstanding accounts due to the Canadian Government Railways, amounting to about \$74,785.82.

This railway extends from Salisbury on the Intercolonial railway to Albert on Chignecto bay, a distance of forty-five miles, and has been operated since July 1, 1918, as part of the Canadian Government Railways system.

The working expenses of the road during the fiscal year ended March 31, 1919, amounted to \$95,967.51, and the revenue to \$44,472.

Further details concerning the operation of this railway will be found in Appendix II.

YORK AND CARLETON RAILWAY.

Under Orders in Council dated May 22 and August 30, 1918, and authority of the Act of 1915, cap. 16, an agreement dated August 29, 1918, was entered into between the Government and the York and Carleton Railway Company for the purchase of the York and Carleton railway for the consideration of \$18,000, plus a release to the company from all claims in favour of the Canadian Government Railways system amounting to about \$1,398.93, existing on June 1, 1918, and arising out of the operation of the company's line during the winter of 1917-18.

The railway, which is 10¹/₁ miles in length, extends from Cross Creek on the Fredericton branch of the Canadian Government railways to Ryan Brook. The railway has been taken over and operated as part of the Government Railway system since June 1, 1918.

The working expenses of the road during the fiscal year amounted to \$22,409.05, and the revenue to \$6,954.35. Details relating to the operation will be found in Appendix II.

MONOTON AND BUCTOUCHE RAILWAY.

Under Orders in Council dated May 22 and August 30, 1918, and authority of the Act of 1915, cap. 16, an agreement was entered into between the Government and the Moncton and Buctouche Railway Company for the purchase, by His Majesty the King, of the Moncton and Buctouche railway for the consideration of \$70,000 and a release to the company from all outstanding claims, amounting to about \$42,026.27, existing up to and on June 1, 1918, when the Canadian Government Railway system took the line over for operation.

This railway is about 30 miles in length and extends from Moncton, N.B., to Buctouche on Northumberland strait.

The working expenses of the road amounted to \$68,432.48, and the revenue to \$32,610.20, during the last fiscal year.

Further details concerning operation will be found in Appendix II.

ELGIN AND HAVELOCK RAILWAY.

Under Orders in Council dated May 22 and August 30, 1918, and authority of the Act of 1915, cap. 16, an agreement was entered into between the Government and the Elgin and Havelock Railway Company for the purchase of the Elgin and Havelock railway by His Majesty the King for the consideration of \$30,000, plus a release to the company from all claims existing on June 1, 1918, in favour of the Canadian Government Railway system, amounting to about \$6,860.85.

This railway extends from Petitcodiac, westward, to Havelock, 12 miles, with a one-mile siding to Havelock Mineral Springs, and from Petitcodiac, southward, to Elgin, 14 miles.

The road was taken over for operation as part of the Canadian Government Railway system on June 1, 1918.

The working expenses of the railway during the fiscal year ended March 31, 1919, amounted to \$48,343.40, and the revenue to \$13,447.08.

Further details in connection with the operation of this road will be found in Appendix II.

REMARKS.

Owing to the fact that the several New Brunswick railways mentioned above have not a right of way of a definite width with clearly established boundaries, the province of New Brunswick passed an Act, 9 Geo. V, cap. 19, assented to April 15, 1919, to remedy this defect.

QUEBEC AND SAGUENAY RAILWAY.

Under the authority of the Acts of 1915, chapter 16, and 1916, chapter 22, an agreement dated July 25, 1916, was entered into by His Majesty the King and the Quebec and Saguenay Railway Company; the Quebec Railway Light and Power Company; the Lotbinière and Megantic Railway Company and the Quebec Railway Light, Heat and Power Company, for the purchase of the Quebec and Saguenay railway, described as extending from St. Joachim, Que., to Nairn Falls; the Lotbinière and Megantic railway, extending from Lyster to St. Jean des Chaillons, and the Quebec Railway, Light and Power Company's line extending from Quebec to St. Joachim.

The purchase price was to be the value thereof as determined by the Exchequer Court of Canada on certain basis set out in section 2 of the Act of 1916, chapter 22, and the date that the Government was to take the lines over fixed at June 30, 1916.

At the close of the fiscal year the Quebec and Saguenay Railway is the only railway of the above-mentioned lines yet taken over. This railway not being fully completed and the need of its being promptly completed being recognized, it was recommended by Mr. Gordon Grant, chief engineer of the Transcontinental Railway Commission, that the company's plan of contracting for the completion of the road with the original contractors, Messrs. O'Brien and Doheny, was the best and most reasonable way of completing the said railway.

Under authority of Orders in Council dated August 31, 1916, and February 15, 1917, an agreement was entered into by the Government with the contractors and 20—B;

the Quebec and Saguenay Railway to pay the contractors out of the parliamentary vote available for the work to be performed on the railway under the direction of the chief engineer of the Transcontinental Railway Commission, the contractors agreeing that in the event of the Government not wishing to proceed any further with the acquisition of the railway that they would, upon notice, repay to the Government the sums paid to them as above mentioned, and, that, in the case of the acquisition of the railway being completed, any payments made to them would be considered as part payment on the purchase price. The railway company agreed to repay the contractors should these be called upon to make a refund of the amounts paid as above mentioned, the whole without prejudice to the rights of the Government and the railway company under the legislation and agreement existing between them in relation to the acquisition of the railway.

Under this agreement there was paid to March 31, 1918, the sum of \$1,703,589.90, and in 1918-19, \$1,149,900.79.

Under authority of the Appropriation Act of 1918, chapter 22, and of Order in Council dated March 4, 1919, the railway was finally purchased, free and clear of all charges, at public sale, held March 4, 1919, in Montreal, for the sum of \$3,489,313.53, making the total cost of the road to date \$6,342,804.22.

The line extends from Cap Tourmente, P.Q., to Murray Bay wharf, 55 miles, and from this point to Nairn's Falls, 7:3 miles, a total distance of 62:3 miles. Cap Tourmente is 30:5 miles distant from the city of Quebec.

NATIONAL TRANSCONTINENTAL RAILWAY.

Under an agreement dated July 29, 1903, ratified by the Dominion Act of that year, chapter 71, and under a modifying agreement dated February 18, 1904, ratified by the Act of that year, chapter 24, the Grand Trunk Pacific Railway Company, a company incorporated by the Act of 1903, chapter 122, undertook certain obligations in respect of the construction and operation 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. The railway is 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, in the province of Manitoba, to the city of Winnipeg, and the "Western Division," between Winnipeg and the Pacific ocean. The "Eastern Division" has been constructed by the Government under commissioners appointed by the Governor in Council, and on completion was to be leased to and maintained and operated by the company, who undertook to construct at their own cost, and maintain and operate, the "Western Division." The lease of the "Eastern Division" was to be for a period of fifty years, at a rental of 3 per cent per annum upon the cost of its construction; the first seven years of the term to be free of rent; both divisions to be equipped with modern and ample rolling stock by the company, the first equipment to be of a value of not less than \$20,000,000.

By the Act of 1912, chapter 39, the construction of the "Eastern Division," and its operation, until completed and leased to the Grand Trunk Pacific Railway Company, was placed under the charge and control of one commissioner (in place of four) to be appointed by the Governor in Council, and to hold office during pleasure.

By an Order in Council, dated April 4, 1912, Mr. R. W. Leonard, C.E., the chairman of the commission as then existing, was appointed as such commissioner. Mr. Leonard having resigned, the Minister of Railways and Canals was appointed commissioner by an Order in Council of July 3, 1914, as authorized by the Act of that year, chapter 43.

The several government expenditures on the "Eastern Division" were madefrom appropriations by Parliament for the purpose, on the recommendation of the-Minister of Railways and Canals, to whom accounts of all receipts, expenditures and liabilities were furnished monthly.

Eastern Division-Moncton to Winnipeg.

Track laying between Moncton and Winnipeg was completed (with the exception of the Quebec Bridge) in November, 1913, the last spike being driven on the 17th of that month.

During the year 1913-14 the road was operated to a limited extent by the Intercolonial Railway, for the distance, 285.25 miles, between Moncton, N.B., and Escourt, Que., a point 54.85 miles west of Edmundston, N.B. During the fiscal year 1914-15 the operation of the road was carried on by the Intercolonial Railway between Moncton and Chaudière, a distance of 455.15 miles.

On May 1, 1915, the National Transcontinental Railway from the city of Quebec to Winnipeg, a distance of 1,355.95 miles, was taken over for operation as part of the Canadian Government Railways system, and was put in operation as such on June 1, 1915.

On July 1, 1915, the Lake Superior Branch between Lake Superior Junction, on the Transcontinental Railway, and Fort William, Lake Superior, 191.75 miles, was taken over for operation by the Canadian Government Railways, having been leased by the Government from the Grand Trunk Pacific Railway Company.

Authority for the leasing of this branch by the Government was given by the Act of 1915, chapter 18, which provided that any contract for leasing for more than five years, or for the acquisition of the branch, was to be subject to ratification by Parliament.

Under authority of an Order in Council of June 2, 1915, a contract was entered into, dated June 29, 1915, for leasing the branch for 999 years from May 1, 1915, at a rental of \$600,000 a year, payable half-yearly, the first payment to be made on November 1, 1915. The contract provided for an option to the Government for the purchase of the branch for \$13,333,333.333 at any time after March 31, 1936, on notice of one year; the lease to be ratified before June 1, 1920.

The whole railway between Moncton and Winnipeg is operated by the Canadian Government Railways, under the Act of 1914, chapter 43, the distance being 2,006.75 miles, including the Lake Superior Branch, 191.75 miles, and the two branches into Quebec City; namely: the Cadorna branch, 5.88 miles, and the Champlain Market branch, 6.48 miles. The Quebec Bridge, 0.61 mile, is not included.

Details of the expenditure and of the revenue will be found in the statements of the Comptroller and Treasurer of Government Railways herewith (Appendix II), and also in the statements of the Accountant, (Appendix I).

Western Division (Grand Trunk Pacific Railway).

The Western division extends from the western boundary of the Winnipeg terminals, on the east bank of the river Assiniboine, in the city of Winnipeg, to the city of Prince Rupert, on the Pacific coast, a distance of 1,748 miles, including the shore line of the terminal grounds.

It is divided into two sections, namely, the "Prairie Section" extending from Winnipeg, 915 miles to the east bank of Wolfe creek—a point 120 miles west of Edmonton, the capital of the province of Alberta, and the "Mountain Section," which extends from the east bank of Wolf creek to Prince Rupert, a distance of 830 miles. The terminals extend for a further distance of 34 miles around the water front of the city of Prince Rupert.

The whole division between Winnipeg and Prince Rupert has been operated since September 6, 1914.

By way of assistance to the company in the construction of the "Western Division," it was provided that the Government should 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; but not to exceed \$13,000 per mile in respect of the "Prairie Section," from Winnipeg to the eastern limit of the Rocky Mountains. This limit has been established as the east bank of Wolf creek, a point 120 miles west from Edmonton.

By the Act of 1905, chapter 98, three deeds of trust by way of mortgage, set out in the said Act, were ratified and confirmed, namely, one dated June 10, 1905, between the Grand Trunk Pacific Railway Company, the Royal Trust Company, and His Majesty, to secure the issue of first mortgage bonds; the second, dated March 15, 1905, between the Grand Trunk Pacific Railway Company, the National Trust Company, and the Grand Trunk Railway Company, to secure the issue of second mortgage bonds, and the third, also dated March 15, 1905, between the Grand Trunk Pacific Railway Company, the National Trust Company, and the Grand Trunk Railway Company, to secure the issue of first mortgage bonds in respect of the branch line designated as the "Lake Superior Branch."

Payments from the proceeds of the bonds of the company for work done, etc., on the "Western Division," were made from time to time on certificates given by the Government chief engineer of this division, showing approved expenditure.

By the Act of 1909, chapter 19, authority was given for aiding in the completion of the construction of the "Prairie Section," by a loan to the company of \$10,000,000, to be secured as collateral, subject to any prior lien, by a mortgage on the "Prairie Section" of the road; such loan to bear interest at the rate of 4 per cent per annum, and to be repayable in ten years.

This loan, which was dealt with by the Department of Finance, was duly made; the mortgage deed being dated May 22, 1909.

By the Act of 1913, chapter 23, authority was given for a loan to the company not exceeding \$15,000,000, at 4 per cent interest, the loan being repayable by July 1, 1923. Under this authority, \$15,000,000 has been advanced to the company. Its debentures to an equal amount have been taken by the Government in pledge as security for this loan, as provided by the Act.

By the Act of 1913, chapter 24, authority was given for the purchase of 3 per cent bonds of the company to the extent of the balance of the authorized issue. Such balance, to the amount of £6,800,000, has been purchased by the Government.

By the Act of 1914, chapter 34, authority was given for the guarantee of the principal and interest of an issue of 4 per cent bonds to be made by the company for the purpose of aiding the provision of the balance of moneys required for the completion of the "Mountain Section" to provide for expenditures not exceeding \$16,000,000; such bonds to be secured by a new trust deed granting mortgages or charges upon the present and future undertakings and properties of the company; such guarantee to be accepted as a full, final and satisfactory settlement of all claims by the company for further aid in respect of the construction of the "Western Division."

In pursuance of this Act, a trust deed securing the issue of bonds to the amount of £3,280,000, was executed on August 5, 1914.

By various Acts and Orders in Council, the time for completion has been extended, and by the Act of 1914 (the Grand Trunk Pacific Railway Guarantee Act), section 11, it was provided that "notwithstanding anything contained in the said trust deed of tenth of June, 1905, or in any Act or Order in Council heretofore passed, the date for the completion of the "Western Division" shall be the 31st of December, one thousand nine hundred and fifteen." By section 2 of this Act, the "Western Division" was defined as extending from the city of Winnipeg to the Pacific ocean.

By the Act of 1915, chapter 4, George V, assented to April 8th, 1915, authority was granted for a loan of \$6,000,000 to the Grand Trunk Pacific Railway against a pledge by the company of its guaranteed securities, issued in pursuance of the provisions of "The Grand Trunk Pacific Guarantee Act 1914." The loan was made against a pledge of \$7,500,000 of 4 per cent Sterling Bonds, part of \$16,000,000 guaranteed by the Government. This loan is repayable May 1, 1919. The first \$2,000,000 of this loan is at the rate of 5 per cent, and the balance at 6 per cent per annum.

By the Act of 1916, chapter 29, 6-7 George V (appropriation Act No. 2), authority was granted for a loan of \$8,000,000 at 6 per cent interest to the Grand Trunk Pacific Railway System to meet interest on securities and deficit on operation.

Under this Act loans to the amount of \$7,081,783.45 were made. This loan is repayable on demand.

By the Act of 1917, chapter 7-8 George V (appropriation Act No. 4), authority was granted for a loan to the Grand Trunk Pacific Railway System, of \$7,500,000 at 6 per cent interest, repayable on demand. This loan was authorized for the payment of interest on securities and deficit on operation. Under this Act loans to the amount of \$5,038,053.72 were made.

By the Act of 1918, chapter 52, 8-9 George V (appropriation Act No. 2), authority was granted for a second loan of \$7,500,000 at 6 per cent interest, to the Grand Trunk Pacific Railway System, repayable on demand. This loan was authorized for the payment of interest on securities, deficit on operation, for betterments, and the purchase of equipment. Under this Act loans to the amount of \$7,471,399.93 were made.

The Western Division, including the Lake Superior Branch, is commonly called the "Grand Trunk Pacific Railway."

\$84.133.333 33

VI.—STATEMENT OF THE GRAND TRUNK PACIFIC RAILWAY SYSTEM.

DESCRIPTION OF THE RAILWAY.

The Grand Trunk Pacific Railway is composed of the Prairie Section and the Mountain Section of the Western Division of the National Transcontinental Railway, extending from Winnipeg, Man., to the sea port of Prince Rupert on the Pacific Ocean coast, and the Lake Superior Branch, extending from Port Arthur on lake Superior to its junction with the National Transcontinental railway, a distance of 194.44 miles. The Prairie Division is 913.82 miles and the Mountain Section 763.95 miles in length, making a total of 1,677.77 miles for the Western Division and a total of 1,872.21 miles including the Lake Superior Branch. The lines of railway leased amount to 3.80 miles and the lines operated under trackage rights to 112.50 miles. These lines are not included in the mileage of 1,677.77 of the Western Division mentioned above. The Lake Superior Branch is operated by the National Transcontinental railway under a lease for 999 years. The Western Division is entirely built from Winnipeg to Prince Rupert and has been in operation since 6th September, 1914.

GUARANTEES.

\$ 7,471,399 93

LOANS.

```
Under authority of the Act of 1909, chapter 19, secured by
      the pledge of 4 per cent bonds maturing April 1, 1919, themselves secured by a mortgage on the Prairie Section
       and also secured by the Grand Trunk Railway, a loan
 was made by the Government amounting to.......
Under authority of the Act of 1913, chapter 23, secured by 4 per cent debentures maturing July 1, 1923, guaranteed by the Grand Trunk Railway, such guarantee by them
                                                                                       $10,000,000 00
      constituting a liability of the company in priority to all the share capital of the company whether preference, guaranteed, or ordinary stock, a loan was made by the
 15,000,000 00
      the Act of 1914, amounting to $16,000,000, the following
      loans due May 1, 1919, have been made:-
           Under authority of Order in Council dated September 5, 1914......
Under authority of Order in Council,
                                                                 $2,000,000 00
                 dated September 26, 1914.....
                                                                  2,000,000 00
            1,000,000 00
                 dated November 20, 1914.....
                                                                  1,000,000 00
                                                                                         6,000,000 00
 On the first loan the rate of interest is 5 per cent, for the
next three loans, 6 per cent a year.
Under Appropriation Act No. 2, of 1916, a further loan of
      $8,000,000 at 6 per cent interest, was authorized, to pay
     interest on securities, deficit on operations and the purchase of rolling stock, secured by mortgage on the Western Division and the Lake Superior Branch, and also the shares of stock referred to in the guarantee of
$16,000,000 mentioned above.

Accordingly the following sums were paid under authority of Order in Council, dated July 8, 1916.
           $2,684,042 02
524,282 45
                                                                  1,189,416 96
            Cert. No. 4— "
Cert. No. 5— "
                                                                  940,585 06
           Cert. No. 5—
Cert. No. 6—
                                     66
                                                                 1,189,416 96
                                                                                        7,081,783 45
Under Appropriation Act No. 4, 1917, a further loan of
      $7,500,000 at 6 per cent interest was authorized on the same security as the above loan of $8,000,000. Under
      this appropriation the following payments were made:-
          Certificate. Purpose.
                                          Date of O.C.
                                                                                         5,038,053 72
Certificate No. 2 for the amount of $554,040 was approved and
     paid for to the amount of $403,380 only.
Certificate No. 4 was not approved of.
Under Appropriation Act No. 1, of 1918, a second loan of $7,500,000 at 6 per cent interest was authorized on the
     same security as the first two loans above. The following payments were made:—
      Certificate. Purpose.
No. 1. Interest.
No. 2.
No. 3.
                                           Date of O.C.
                                                                   Amount.
                                         June 3, 1918. $1,189,416 96
Aug. 5, 1918. 940,585 06
Sept. 12, 1918. 554,040 00
Sept. 19, 1918. 359,196 41
           No.
                        16
                 4.
           No.
                 5. "Oct. 4, 1918...
6. Equipment. Oct. 17, 1918...
                                                                   340,433 28
           No.
                                                                   500,000 00
                 7.
8. Interest.
           No.
                                        Nov. 13, 1918. 500,000 00
Dec. 19, 1918. 1,189,416 96
           No.
           No. 9. Deficit in
                      operations.
                                         Jan. 9, 1919...
                                                                   975,000 00
           No. 10. Deficit in
                      operations. Feb. 17, 1919.. 923.311 26
```

LOANS.—Concluded.

Certificate No. 11 for \$28,600.07, authorized by Order in Council, dated March 3, 1919, was not paid for.	
The total of the loans as above amounts to	50,591,237 10
The total sum of the guarantees and of the loans as above mentioned amounts to	134,724,570 43
DOMINION GOVERNMENT'S INVESTMENT,	
To March 31, 1919, the Dominion has invested in the Grand Trunk Pacific Railway System the following amounts:—	
Loans	\$50,591,237 10 33,093,333 23
Interest due to March 31, 1919	\$83,684,570 33 6,341,378 72
	\$90,025,949 05
DOMINION GOVERNMENT'S LIABILITY.	
This liability has been reduced as follows:— By purchase of 3 per cent bonds \$33,093,333 23 By pledge of 4 per cent bonds, due May 1, 1919, received as security for loan of \$6,000,000 7,500,000 00	
	\$40,593,333 23
Balance of bonds, still outstanding guaranteed by the Do- minion	\$43,540,000 10
THE GRAND TRUNK PACIFIC RAILWAY. 3 per cent mortgage bonds, maturing January 1, 1962, guaranteed by Dominion Government	\$ 68,133,333 33
Total	\$ \$4,133,333 33
4 per cent sterling bonds. Series A and B maturing April 1, 1955, amount £4,150,000 guaranteed by the Grand Trunk	
Railway Company	\$ 20,169,000 00
guaranteed by the Grand Trunk Railway Company 4 per cent debentures, maturing July 1, 1923, guaranteed by	7,533,000 00
the Grand Trunk Railway Company	15,000,000 00
anteed by the Grand Trunk Railway Company	10,000,000 00
Total	\$ 52,702,000 00
4 per cent debenture stock, perpetual, guaranteed by the Grand Trunk Railway Company as to interest only on certain terms	\$ 50,000,000 00
\$35,000,000 of this last stock has been issued and \$15,000,000 pledged as security on seven-year 5 per cent notes guaranteed by the Grand Trunk Railway by endorsement for £2,000,000 sterling, sold at a discount for \$9,720,000 par at \$4,866 being	\$9.732,000 00

GUARANTEES.

Total amount of bonds guaranteed by Dominion Government		9.0
as above	\$ 84,133,333 3	<u> </u>
Total amount of bonds and notes guaranteed by the Grand		
Trunk Railway Company as above, not adding in 4 per		
cent perpetual debenture stock, guaranteed as to interest		
only, as shown above	62,434,000	
Loans, guaranteed, as shown in a previous statement	50,591,237	10
Total	\$113,025,237	1.0
Interest due on above to March 31, 1919, and still unpaid for.	6,341,378	
	\$119,366,615	
Interest on perpetual tops cont debentures	?	04
Interest on perpetual 4 per cent debentures		
Total	\$119,366,615	82
BONDS AND DEBENTURES OWNED BY OR PLEDGED TO		
THE DOMINION GOVERNMENT.		
3 per cent bonds, maturing January 1, 1962, and purchased		
under authority of Act of 1913, chapter 24	\$ 33,093,333	33
Bonds and debentures pledged to the Government as security		
loans:—		
4 per cent debentures, maturing July 1, 1923	15,000,000 (
4 per cent mortgage bonds, maturing April, 1919	10,000,000	
4 per cent sterling bonds, maturing 1962	7,500,000 (0.0
	\$ 65,593,333	33

GRAND TRUNK PACIFIC RAILWAY SYSTEM RECEIVERSHIP.

Following a letter dated March 4, 1919, from Frank Scott, Esq., Vice-President and Treasurer of the Grand Trunk Pacific Railway System, stating that it would not be possible for the Grand Trunk Pacific Railway System to continue its operations after March 10, 1919, an Order in Council, dated March 7, 1919, was passed appointing the Minister of Railways and Canals as Receiver for the Grand Trunk Railway System.

In this Order in Council the Grand Trunk Pacific Railway System is defined in clause "1" as follows:—

- 1. The lines of railways and their appurtenances and the undertaking and works of the Grand Trunk Pacific Railway Company; of the Grand Trunk Pacific Branch Lines Company, and of the Grand Trunk Saskatchewan Railway Company.
- 2. The lines of telegraph and their appurtenances and the undertaking and works of the Grand Trunk Pacific Telegraph Company.
- 3. The steamships, vessels and their appurtenances and the undertaking and works of the Grand Trunk Pacific Steamship Company.
- 4. The properties, hotels, and appurtenances and the undertaking and works of the Grand Trunk Pacific Development Company.

An Order in Council dated March 13, 1919, also includes with the above,-

The properties, elevators, terminals, appurtenances and the undertaking and works of the Grand Trunk Pacific Terminal Elevator Company, Limited.

The Order in Council of March 7, 1919, defines the powers of the Receiver as follows:—

"2. The Minister of Railways and Canals is hereby appointed Receiver of the Grand Trunk Pacific Railway System, and such Receiver shall have and exercise with respect to the said system and every part thereof and to the companies included therein, powers and duties similar to those of a Receiver under section 26 of the Exchequer Court Act."

The Receiver, by the same Order in Council, was authorized to take possession of the system, as above defined, on March 10, 1919, or on such earlier day as the Grand Trunk Pacific Railway System or any company included in the system may cease to operate efficiently its undertaking and works or any portion thereof.

Clause 9 of the Order in Council limits the responsibility of the Government of

Canada and of the Receiver as follows:-

"9. Nothing in this order contained, and nothing done or to be done under the authority hereof, shall render the Government of Canada or the Government Receiver, or any one acting under the authority of the Government Receiver, or of the Exchequer Court, liable to the Grand Trunk Railway Company of Canada, or to any company included in the Grand Trunk Pacific Railway System, or to any creditor, or holder of any bonds, debentures, debenture stock or other securities of the said companies or any of them, for any claim by reason of the making of this order, or of anything done or to be done under the authority hereof, or under the authority of the Government Receiver or of the Exchequer Court, nor shall afford any defence to, nor shall prejudice any claim, action, or proceeding of the Government of Canada which the Government might lawfully make or take had this order not been made."

The Receiver, as such, and under above mentioned authority, took possession of the Grand Trunk Pacific Railway System on Monday March 10, 1919, at one o'clock.

Up to March 31, 1919, under authority of the Order in Council of March 10, 1919, the Dominion has advanced to the Receiver the sum of \$500,000 for the purpose of keeping the railway in operation.

The Orders in Council of March 7 and 13, 1919, referred to above, were later confirmed by an Act of Parliament, assented to June 6, 1919.

At the date of March 9, 1919, the Grand Trunk Pacific Railway System is reported to have been operating a mileage of 1,988.51 miles, of which 1,872.21 are owned, 3.80 miles leased and 112.50 miles operated under trackage rights.

VII.—QUEBEC BRIDGE.

The expenditure during the fiscal year amounted to \$656,761.79. The total expenditure by the department on the reconstruction of the bridge amounts to \$14,832,623,64. Other expenditure during previous years, such as \$534,655.14, paid under the head of "Income"; \$374,353.33 paid for subsidies during 1901, 1902, and 1903; and the sum of \$6,975,266.20, paid by the Finance Department, less the sum of \$100,000, received from the Phænix Bridge Company, bring the total expenditure to the sum of \$22,616,898.31. The accountant, in his report, page 19, Appendix I, shows fuller details of the above expenditure.

The total length of the bridge is 3,240 feet, or over three-fifths of a mile.

The first train crossed the bridge December 3, 1917, and since this date traffic on the bridge has been continuous.

Appendix IV, Report of the Chairman of the Board of Engineers, gives the details of the work done for completion of the bridge.

The bridge was taken over from the contractors and accepted as complete on the 18th of November, 1918.

VIII.—WELLAND SHIP CANAL.

This important work has for its object greater and better accommodation for a larger class of vessels than those that can be used on the present Welland canal.

The present canal lies between Port Colborne, lake Erie, and Port Dalhousie, lake Ontario. Its length is 263 miles, and comprises 25 lift locks, the dimensions of which are 270 feet by 45 feet, with a depth of 14 feet of water on the sills.

The proposed Welland Ship Canal as finally located follows the course of the present canal from Port Colborne on lake Erie to Allanburg, half-way across the peninsula. From this point an entirely new cutting is to be made, crossing the present canal just below lock No. 25, the water level of the two canals at this point being the same, viz.: 568 feet above sea level. The new canal again crosses the present one below lock No. 11, the water of both canals at this point being at an elevation of 382 feet above sea-level.

The proposed canal enters lake Ontario at the mouth of the Ten Mile creek about three miles east of Port Dalhousie. The total length of canal from lake to lake is 25 miles; and the difference in level between the two lakes, $325\frac{1}{2}$ feet, is to be overcome by seven lift locks, each having a lift of $46\frac{1}{2}$ feet. The dimensions of the locks are to be 800 feet in length by 80 feet in width in the clear and with 30 feet of water over the mitre sills at extreme low stages in the lakes. The width of the canal at the bottom will be 200 feet and, for the present, the canal reaches will be excavated to a depth of 25 feet only, but all structures will be sunk to the 30-footh depth, so that the canal can be deepened at any future date by dredging out the reaches.

A new western breakwater will be built at Port Colborne to ensure quiet water in the harbour during storms.

The outer entrance piers in lake Ontario will be placed about 1½ miles from shore, where the depth of water is 30 feet; a wide channel will be dredged out from these piers and an embankment formed on either side of it about 500 feet wide. The lock walls will be 82 feet high above the top of the gate sills.

The work is divided into nine sections, of which section No. 1, approximately 3 miles, at the lake Ontario end of the canal, was placed under contract on the 1st of August, 1913; section No. 2, approximately 4½ miles, was placed under contract on the 31st of December, 1913; section No. 3, approximately 2 miles, was placed under contract on the 4th of October, 1913; section No. 5 was placed under contract on the 22nd of December, 1913.

In view of existing war conditions, contract work on the canal was suspended under notices served in January, 1917, and only maintenance work carried on up to January, 1919.

After the armistice it was decided to resume construction again and in January, 1919, contracts were entered into for the resumption of work on sections 1, 2, 3, and 5, on a "cost plus" percentage basis.

During the fiscal year the sum of \$1,823,875.96 was spent on capital account, making the total expenditure under this head, \$16,752,845.54.

IX.—HALIFAX DISASTER AND RESTORATION.

In the disaster at Halifax, on December 6, 1917, fifty-six employees and ten pensioners of the Canadian Government Railways were killed. Two employees afterwards died from injuries received in the explosion; thirty of the employees were killed while on duty.

Of the one thousand and seventy-eight employees of the railway living in Halifax and Dartmouth at the time of the explosion, investigation showed that only one hundred and fifty-seven were comparatively unaffected by the disaster. One hundred and seven who owned their own homes, and one hundred and sixty-five who were tenants, had their property totally destroyed; four hundred and thirty-two had properties more or less damaged, requiring, at least, considerable repairs.

Removing the wreckage, clearing track and replacing electrical lines throughout the Richmond yard and North Street station, it was estimated, would cost \$100,000.

One hundred and three Canadian Government Railways' passenger cars, and nine of other lines, were damaged to the extent of \$60,000; thirty-seven Government Railways' freight cars, and fifty-six of other lines were destroyed; the estimated damage was \$50,000. One hundred and twenty Canadian Government Railways' freight cars, and two hundred and twenty-two of other lines were damaged for approximately \$54,000; four Canadian Government Railways' locomotives suffered damages estimated at \$6,000; the Canadian Government steamer McKee was also damaged for about \$70,000; the damages at the Willow Park Shops were estimated at \$130,000; piers Nos. 2, 3, and 4, and the adjacent freight sheds and other buildings were much damaged; the elevator was also damaged; the piers at Richmond were all wrecked, and some totally destroyed. Pier No. 9 was repaired as soon as possible.

In order to obtain relief quickly from the effects of the damage to the various shipping facilities, the construction of the two large sheds on pier "A," at the Ocean Terminals Site, was rushed to completion.

The estimated damages are as follows: to H.M.C. dockyards, \$205,000; to the Canadian Government Railways' property, \$1,250,000.

A special report on the restoration is made in the General Manager's report, Appendix II.

It has been estimated that the material damage to property in the city of Halifax, the town of Dartmouth, and the surrounding municipal districts, is over \$16,000,000. The chairman of the commission has reported that the total loss of life through the disaster was probably one thousand eight hundred, and would probably reach two thousand, or even more, making this disaster one of the greatest in the national history of Canada.

The actual expenditure for Restoration on account of Canadian Government Railways for the fiscal year amounted to \$335,384.68, making a total expenditure of \$1,181,690.21 to March 31, 1919.

In addition to the above, an expenditure of \$200,122.50 was made on account of repairs to buildings, etc., at H.M.C. Dockyard, making a total expenditure of \$330,928.69 on this account to March 31, 1919, which amount has been collected from the Department of Naval Service.

The balance of work necessary to repair damage caused to Canadian Government Railways property by disaster at Halifax, N.S., on December 6, 1917, was completed in the year 1918-19, and the staff disbanded.

X.—RAILWAY SUBSIDIES.

Information as to subsidized railways is given in the statements of the accountant of the department, which will be found in the appendix hereto, Part I. The accountant's statements show all payments made since the beginning of the system of railway subsidies in the year 1883-84.

The payments made on subsidy account during the year ended March 31, 1919, amounted to \$218,805.32.

XI.—CANADIAN NORTHERN RAILWAY.

ACQUISITION AND TRANSFER OF THE CAPITAL STOCK.

In 1913, as authorized by clauses Nos. 8 and 9 of Act 3-4 George V, chapter 10, the Canadian Northern Railway Company was authorized and empowered to issue and transfer to the Minister of Finance and Receiver General of Canada, in trust for His Majesty, fully paid up and non-assessable, seventy thousand shares of the common stock of the Canadian Northern Railway Company, upon the consideration of the Governor in Council undertaking to grant to the Canadian Northern Ontario Railway Company and the Canadian Northern Alberta Railway Company certain subsidies on a mileage of railway to be built not exceeding 1,170 miles. This stock was duly transferred.

·In 1914, as authorized by clause 5 of Act 4-5 George V, chapter 20, three hundred and thirty thousand fully paid up shares of the par value of one hundred dollars of the Canadian Northern (as defined by the Act) were transferred to the Minister of Finance and Receiver General of Canada, in trust for His Majesty, in consideration of the guaranteeing of the payment of the principal and interest of the bonds, debentures, etc., of the Canadian Northern to an amount not exceeding \$45,000,000.

By clause No. 12 of the same Act, the capital stock of the Canadian Northern was fixed at the sum of one hundred million dollars, subject to increase by Parliament of Canada only. For the purposes of exchanging convertible debentures stock for common stock, the right of which is secured by trust deed to certain trust companies, a further issue of common stock not to exceed twenty-five million dollars might be also issued on such terms as contained in the Act of 1914, 4-5 George V, chapter 20.

At the last session of Parliament, an Act (chapter 24, 7-8 George V), assented to on the twentieth day of September, 1917, was passed, authorizing the acquisition by His Majesty of the capital stock of the Canadian Northern Railway Company. Under the terms of this Act, and as authorized by an order in council dated the fifteenth day of November, 1917, an agreement dated the first day of October, 1917, was entered into by His Majesty, represented by the Minister of Finance and the Minister of Railways and Canals, Mackenzie, Mann and Company, Limited, called "the owners," and the Canadian Bank of Commerce, called "the pledgees," for the purchase and sale of all their holdings in six hundred thousand shares of capital stock of the Canadian Northern Railway Company (par value \$60,000,000) not now

held by the Minister of Finance of Canada in trust for His Majesty, such holdings being not less than five-sixths of said six hundred thousand shares, the price to be determined by arbitration.

Under authority of an order in council dated the seventeenth day of October, 1917, Sir William Ralph Meredith, Chief Justice of Ontario, was appointed to represent the Government of Canada on the Board of Arbitration.

At the first meeting of the board at Toronto, January, 18, 1918, Mackenzie, Mann and Company, Limited, represented by Sir William Mackenzie, president, and the Canadian Bank of Commerce by Sir B. E. Walker, president, appointed Hon. William Nesbitt, K.C., as one of the arbitrators. Sir William Meredith then announced that Hon. Robert E. Harris, justice of the Supreme Court of Nova Scotia, had been appointed as third arbitrator.

Up to March 31, 1918, the board had held twenty-five sittings, and at the close of the fiscal year their labours were yet to be completed.

The agreement between His Majesty; Mackenzie, Mann and Company, Limited, and the Bank of Commerce, is printed in full in Appendix VI, Annual Report of 1918.

After application had been made by the Canadian Northern Railway for the assistance authorized by section three of the said Act, an Order in Council, dated the 15th day of November, 1917, was passed, authorizing the Minister of Finance to give the assistance provided for in the Act (chapter 24, 7-8 George V) on and after the transfer of at least five-sixths of the 600,000 shares, and to make advances out of the Consolidated Revenue Fund up to and not exceeding twenty-five million dollars, such payment to be made only as certified by the financial comptroller of the Department of Railways and Canals, and approved by the Minister of Finance; such advance to be for the purpose of paying and settling any indebtedness of the company.

Under the authority of the above mentioned Order in Council, and 510,000 shares having been duly transferred to the Minister of Finance in trust for His Majesty, certificates were issued by the Financial Comptroller of the Department of Railways and Canals to the amount of \$25,000,000, and paid by the Minister of Finance.

The arbitration not having been completed on March 1, 1918, according to the term of the agreement, subsequent agreements authorized by Order in Council were made extending the time for completion to June 1, 1918.

On the 31st of May, 1918, the arbitrators gave their award, and gave the value of the 600,000 shares of stock as being \$10,800,000.

Under authority of the Order in Council, dated September 7, 1918, the sum of \$8,500,000 was paid to Mackenzie, Mann and Company, Limited, and the Canadian Bank of Commerce, for 510,000 shares.

The purchase of the remaining 90,000 shares was authorized by an Order in Council, dated October, 1918.

Following the purchase of all of the common stock of the Canadian Northern Railway, under authority of an Order in Council, dated November 20, 1918, the Board of Directors of this railway was appointed a board of management of the

Canadian Government Railways, and given the powers vested in the general manager, under the regulations adopted under authority of an Order in Council, dated January 22, 1914.

On the 20th day of December, 1918, an Order in Council was passed, directing and authorizing the Board of Directors of the Canadian Northern Railway Company to use, as a collective and descriptive designation, the name "Canadian National Railways" for the lines of railway and railway properties controlled or operated by the board.

At the close of the fiscal year, the Minister of Finance and Receiver General of Canada held, in trust for His Majesty, 984,000 fully-paid-up and non-assessable shares of the common stock of the Canadian Northern Railway Company, amounting to \$98,400,000, par being \$100 a share, for which the sum of \$9,733,333.24 has been paid, and steps have been taken in the purchase of the last 16,000 shares, which are held by the province of British Columbia.

CANADIAN NORTHERN RAILWAY SYSTEM.

DESCRIPTION.

This transcontinental railway system had its inception in 1889, when a railway charter passed by the Manitoba Legislature provided for the construction of 'the Lake Manitoba Railway and Canal Company's railway. This charter, however, was not acted upon until 1896, when it was purchased by Messrs. Mackenzie and Mann, who immediately commenced the construction of the line from Gladstone to Winnipeg, a distance of 123.4 miles. This line was put in operation January 3, 1897.

In the same year construction was started on the line east from Winnipeg to the Great Lakes. This road is known as the Manitoba and South Eastern railway, and on November 28, 1898, part of the line was put in operation from St. Boniface to Marchand, a distance of 45.4 miles, making a total of 168.8 miles in operation.

On November 15, 1899, the line from Sifton Junction to Swan river, 83.8 miles, was opened, making 252.6 miles in operation at the end of 1899.

In 1900 the Swan River line was opened to Erwood, 92.5 miles, also the line from Gilbert Plains to Grand View, 26.6 miles. During this year, the Port Arthur, Duluth and Western railway from Port Arthur to Gunflint, 86.7 miles, was purchased. This brought the total mileage to 564.5 at the end of 1900, and the Canadian Northern railway was then brought into existence for the control of the lines already constructed and also for future developments.

In 1901 the company leased the Northern Pacific line in Manitoba.

In 1902, the Manitoba and South Eastern railway was completed to Stanley Junction, adding 211.5 miles to the system.

In 1903, the Great Northern railway of Canada and the Chateauguay and Northern railway in the province of Quebec, and the Central railway in Nova Scotia were acquired, adding 343.8 miles more.

In 1904, the above lines, with the mileage constructed throughout Canada, gave 1.932.3 miles in operation.

In 1905, the main line was opened from Kamsack to Edmonton, adding 546.3 miles to the system. The Halifax and South Western railway, 99.4 miles, was opened for operation.

In 1906, the company purchased the Qu'Appelle, Long Lake and Saskatchewan railway from Regina to Prince Albert, adding 249.3 miles to the system. The line from Toronto to James Bay Junction, 146.9 miles, was opened, and the Halifax and Yarmouth railway, 50.2 miles, from Yarmouth to Barrington, and the Middleton and Victoria Beach railway, 39.4 miles, purchased.

In 1907, the Halifax and South Western railway was completed to Liverpool, N.S.

In 1908, the Quebec and Lake St. John railway was acquired, also the lines of the Niagara, St. Catharines and Toronto railway.

In 1909, the company acquired the Duluth, Rainy Lake and Winnipeg railway from Fort Francis to Virginia, 98 miles, and also the Central railway of Ontario. At the end of the year, the system had in operation 4,858.8 miles of railway.

In 1910, the Bay of Quinte railway was acquired, also the Brockville, Westport and Northwestern railway, and the Irondale and Bancroft railway.

In 1911, the branch from Virginia to Duluth, U.S.A., was opened, giving through connection between Duluth to Winnipeg, Man.

In 1912 the extension from Edmonton to Athabaska Landing, on the Mackenzie river, was opened.

In 1913 and 1914, over 800 miles of line were constructed and put in operation. The system, at the end of 1914, operated over 7,403 miles of railway.

In 1915, there was a mileage of 6.394.3 miles of western lines, and 2,967.5 of eastern lines, a total of 9,361.8 miles in operation.

By 1916, the system had become a transcontinental railway with a great future; but owing to financial conditions caused by the Great War, only a moderate expansion of the system as to railroad building took place, which condition prevailed up to the end of 1917, when the system is reported as being 9,513 miles in length; 3,211 miles of main line, and 6,302 miles of branches.

In 1917, the Dominion Government bought the common stock of the Canadian Northern Railway as from the date of September 30, 1917, since which the Canadian Northern Railway System has been operated by a board of management appointed by the Government of Canada.

In 1918-19, the system is reported as owning 9,067.5 miles of railway, and operating 9,414.8, not including the joint running rights over 151.7 miles, a total of 9,566.5 miles.

The following is a statement of the mileage in operation by periods of five years:—

				Miles.					Miles.
1899	 	 	 	252.6	1909	 	 	 	4.858-8
1904	 	 	 	1.932.3	1914	 	 	 	7,403.1
					1919	 	 	 	9,067.5

The system operates 347.3 miles of the Northern Pacific railway in Manitoba, and has running rights on 151.7 miles of other railways, giving a total mileage in operation of 9,566.5 miles.

It is reported that the system is serving centres containing 90 per cent of the total urban population in the province of Alberta; 97 per cent of the population of towns and cities in the province of Saskatchewan having more than 1,000 population, and also 97 per cent of points of similar size in the province of Manitoba.

The eastern lines have been constructed to reach the principal manufacturing centres of Ontario and Quebec with a minimum of mileage, and with the line to Hamilton built, the railway has lines in cities containing 60 per cent of the urban population, and producing 70 per cent of the total manufactured products of all the provinces.

In British Columbia, the main line serves all the points between the provincial boundary line at the Yellowhead pass and the Pacific ocean by way of Kamloops, New Westminster and Vancouver.

GRADIENTS.

From Montreal to Winnipeg, the maximum grade is six-tenths of one per cent, except for a distance of 60 miles west of Port Arthur, where it is one per cent.

The line is almost level from Winnipeg to Dauphin, 178 miles, and except for a short distance of one mile, where there is a one per cent grade, and another where there is for a short distance a grade of six-tenths of one per cent, the grade to the summit of the Rockies, and to 60 miles beyond, is five-sixths of one per cent.

From Albreda to the coast, the grade is four-tenths of one per cent.

Coming eastward from the coast, except for a distance of about 50 miles in the Rockies, where the grade is seven-tenths of one per cent in places, the grade to Port Arthur is generally about five-tenths of one per cent. From Port Arthur to North Bay, a distance of 660 miles, the grade is four-tenths, which is a great advantage considering the heavy traffic eastward-bound. The grade from this point to Montreal is also four-tenths, except for a distance of 10 miles east of North Bay, where the grade is five-tenths.

It is important to note that the grades are easier for eastward-bound traffic, which traffic is considerably the heaviest.

When the "Inaugural Special" crossed the continent in 1915, the value of low gradient was shown by one ordinary locomotive hauling a train of fifteen heavy coaches, mostly sleeping cars, through to the Pacific coast, without the slightest evidence of trouble. This train, at the time, was the heaviest ever hauled across the Rocky mountain range by an ordinary locomotive.

MILEAGE.

STATEMENT OF MILEAGE AT DATE OF JUNE 30, 1917, BY PROVINCES.

Province.	Main line.	Branches.	Total
Alberta British Columbia. Manitoba. Nova Scotia. Ontario.	364	830 27 1,631 370 974	1,266 540 1,995 370 2,222
Quebec	206 400	479 1,820	685 2,220
State of Minnesota.	3,167 44	6,131 171	9,298 215
	3,211	6,302	9,513

There is also in operation 61.6 miles of electric railways, all in the province of Ontario.

GENERAL REMARKS.

The greatly increasing weight of train loads in modern railroading practice necessitated that the main line be constructed to a standard that would obviate forever the revisions of grades or replacement of rails. These on the main line are of 80-pound steel. The possession of favourable grades gives the line great economy of operation, especially in carrying the two commodities offering the greatest volume, namely, lumber from the Pacific slope, and grain from Western Canada and the prairies to the Atlantic seaboard.

The main line from Montreal to Vancouver, where weight of rail is 80 pounds, is superior to any line crossing the continent of America in point of grades and curvatures favouring traffic, and it is an established fact that the railway must assume a commanding position when traffic has grown sufficiently for the use of heavy train loads. The fact of the system being transcontinental makes the railway less dependent on the grain crop than was the case formerly, as it is bound to have necessarily a more diversified traffic at more remunerative rates.

CONSTITUENT AND SUBSIDIARY COMPANIES COMPRISED IN THE CANADIAN NORTHERN RAILWAY SYSTEM.

Constituent Companies.

The Canadian Northern Railway Company.

The Canadian Northern Ontario Railway Compnay.

The Canadian Northern Quebec Railway Company.

Mount Royal Tunnel and Terminal Company, Limited.

Canadian Northern Pacific Railway Company.

Canadian Northern Alberta Railway Company.

Canadian Northern Western Railway Company.

The Canadian Northern Saskatchewan Railway Company.

The Canadian Northern Manitoba Railway Company.

Duluth, Winnipeg and Pacific Railway Company.

Duluth, Winnipeg and Pacific Railroad Company.

Duluth, Rainy Lake and Winnipeg Railway Company.

Central Ontario Railway.

The Halifax and South Western Railway Company.

The Bay of Quinte Railway Company.

The Irondale, Bancroft and Ottawa Railway Company.

The Marmora Railway and Mining Company.

The Northern Consolidated Holding Company, Limited.

The Quebec and Lake St. John Railway Company.

The Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company.

The Minnesota and Manitoba Railroad Company.

The Bessemer and Barry's Bay Railway Company.

The Toronto, Niagara and Western Railway Company.

The James Bay and Eastern Railway Company.

The St. Charles and Huron River Railway Company.

The Toronto Eastern Railway Company.

The Toronto Suburban Railway Company.

The Niagara, St. Catharines and Toronto Railway Company.

Canadian Northern System Terminals (Limited).

The Minnesota and Ontario Bridge Company.

The Lake Superior Terminals Company, Limited.

Subsidiary Companies.

The Canadian Northern Telegraph Company.

The Great North Western Telegraph Company of Canada.

The Winnipeg Land Company, Limited.

St. Boniface Western Land Company.

The Canadian Northern Railway Express Company, Limited.

The Canadian Northern Express Company.

Canadian Northern Steamships, Limited.

The Niagara, St. Catharines and Toronto Navigation Company, Limited.

Canadian Northern Rolling Stock, Limited.

The Imperial Rolling Stock Company, Limited.

The Canadian Northern Transfer Company, Limited.

Toronto Dwellings, Limited.

Canadian Northern Realties, Limited.

Federal Properties, Limited.

CANADIAN NORTHERN.

CONSOLIDATED.

ASSETS. AT DECEMBER 31, 1918.

Investments—Property investment—	\$ cts.	\$ cts.
Investments—Property investment— Investment in road and equipment in-		
cluding discount on funded debt	488,528,408 94	
Acquired securities. Schedule A	46,372,891 71	
Terminal and other properties	6,254,155 92	
Terminal and other properties	0,204,100 32	541,155,456 57
Cash in trust accounts held in respect of		-
construction work, sinking funds and		-
other special accounts—		
Dominion Government	1,443,816 68	
Province of Manitoba	47,977 47	
Province of Saskatchewan	1,202,825 24	
Province of Alberta	2,333,064 77	
Province of Ontario	216,504 60	
Province of British Columbia	2,451,090 06	
Sinking funds	299,065 09	
National Trust Company	3,331,377 61	
British Admiralty	281,461 32	
British Empire Trust Company	201,401 02	
	10.049.41	
(trustees account)	19,948 41	
National Trust Company on account of	9 100 000 00	
land sales	2,180,066 66	
Pennsylvania Company re Equipment	0.004.004.40	
Series A, 1918	2,984,664 10	10 701 000 01
·		16,791,862 01
Lands unsold.		19,602,525 00
National Trust Company certificates re		
Land grant bonds issue, 1899 (these		4 45 5 5 6 6 6
held by bank as collateral to loans)		1,657,500 00
Other investments (at cost)		2,979,059 20
Current assets—	0.00#.400.04	
Cash in bank	2,885,162 91	
Balance due from agents, station bal-		
ances, etc. (net)	3,061,619 62	
Miscellaneous accounts receivable	8,464,744 35	
Deferred payments on account of land		
sales and accrued interest	6,607,961 63	
Materials and supplies on hand as per		
books	6,996,270 01	
		28,015,758 52
Deferred charges—		
Proportion of discount on funded debt.	800,067 79	
Insurance premiums paid in advance	476,260 62	
Unadjusted debits (net balance)	780,579 88	
		2,056,908 29
Advance by the Canadian Northern Rail-		
way Company to affiliated companies.		
per contra		10,494,459 41
P	_	

NOTE.—The Ontario Government questions the title of the Canadian Northern Ontario Railway to the lands granted in respect of construction of lines in Ontario which are valued by the company at \$6,000,000.

RAILWAY SYSTEM.

BALANCE SHEET.

LIABILITIES AT DECEMBER 31, 1918.

Capital stock—Common	\$ ets.	\$ et	s. 00
Less—Held in treasury	69,514,300 00	5,915,200	0.0
	_	105,915,700	00
Long term funded debt—			
Canadian Northern Railway Company, Schedule B	128,543,062 19		
Affiliated companies, Schedule. C	125,186,538 42		
_	253,729,600 61		
Five per cent income charge convertible	94.000 500 00		
debenture stock	24,999,500 00 15,141,000 00		
_	10,111,000 00	293,870,100	61
Short term loans secured by collateral or		•	
mortgage— Demand and short term loans		166,355,148	2.9
Current liabilities—		100,000,11	0.4
Audited vouchers and other floating			
liabilities	$13,173,091 02 \\ 2,971,076 44$		
Pay rolls Interest matured (since paid)	2,305,133 41		
Accrued interest on bonds loans and equipment securities—	2,505,155 41		
Operating \$2.964,616 17			
Construction 171,356 44			
	3,135,972 61		
Taxes accrued	909,657 67	22,494,931	1.5
Reserves—		22,101,031	1.0
Steamship replacement fund	3,315,795 68		
Equipment replacement fund	1,674,024 15		
Insurance fund	701,145 07	5,690,964	9.0
Advances to affiliated companies by Cana- dian Northern Railway Company, per		0,300,001	
contra		10,494,459	41
Surplus		17,932,224	
	-	622,753,529	0.0
	-		

C. E. FRIEND, Comptroller.

We have examined the books and records of the Canadian Northern Railway System for the fifteen months ending December 31, 1918, and we certify that in our opinion the above balance sheet is properly drawn so as to exhibit a true and correct view of the affairs of the system at December 31, 1918, and is in accordance with the books and the explanations and information given us.

WEBB, READ & COMPANY,
Chartered Accountants

TORONTO, ONT., July 7, 1919.

CANADIAN NORTHERN RAILWAY SYSTEM.

INCOME STATEMENTS.

INCOME STATEMENT, THREE MOUTHS TO SEPTEMBER 30, 1917.

		- 3,535
•	\$ cts.	\$ cts.
Revenue	10,591,807 57	
Subsidiary miscellaneous earnings	459,231 66	11,051,039 23
Working expenses	8,667,867 95	
Taxes, rentals, joint facilities, etc	465,531 47	9,133,399 42
Not conning	-	1,917,639 81
Net earnings		1,311,033 81
Way	1,672,056 91 1.068,641 09	
Fixed charges—Affiliated companies Interest on demand and short term notes—	1,005,041 09	
Government	346,759 67 $714,828 70$	
Other	114,828 10	3,802,286 37
Deficit carried to profit and loss statement.	-	1,884,646 56
Dencit carried to profit and loss statement.	_	1,001,010 00
INCOME STATEMENT,	,	
HREE MONTHS TO DECEMBER 31, 1917.		
	\$ cts.	\$ cts.
Revenue	11 264.978 56	
Subsidiary miscellaneous earnings	361,566 21	\$11,626,544 77
Working expenses	$\begin{array}{c} 9,853,944 & 56 \\ 326,934 & 21 \end{array}$	
Taxes, rentals, joint facilities, etc	020,934 21	10,180,878 77
Not comings	-	1,445,666 00
Net earnings Fixed charges—Canadian Northern Rail-		1,440,000 00
way Fixed charges—Affiliated companies	$\begin{array}{c} 1.915 \ 196 \ 47 \\ 1.058,807 \ 12 \end{array}$	
Interest on demand and short term notes-		
Government	$\begin{array}{r} 449,332 & 61 \\ 356,382 & 33 \end{array}$	
		3,779,718 53
Deficit carried to profit and loss statement.	-	2,334,052 53
INCOME STATEMENT,		
SCAL YEAR ENDING DECEMBER 31, 1918.		
	\$ cts.	\$ cts.
RevenueSubsidiary miscellaneous earnings	47,310,011 91 1,752,700 50	
		49,062,712 50
Working expenses	44.062,949 94 1,599,325 32	
, , , , , , , , , , , , , , , , , , , ,		45,662,275 26
Net earnings		3,400,437 24
Fixed charges—Canadian Northern Rail-		0,100,101 21
way	6 875,465 58 4,301,207 57	
Beb Illimated Companies		
Interest on demand and short term notes-	2 000 070 61	
Interest on demand and short term notes— Government	3,926,279 61 $2,795,294 22$	
Interest on demand and short term notes-	2,795,294 22	17,898,246 98
Interest on demand and short term notes— Government		17,898,246 98

CANADIAN NORTHERN RAILWAY SYSTEM.

PROFIT AND LOSS STATEMENTS.

PROFIT AND LOSS STATEMENT, AT SEPTEMBER 30, 1917.

Sects Sects Sects Sects Sects Defect on income account Sects S	AT SEPTEMBER 30, 1917.		
Discount etc., on funded debt.	=	,	\$ cts.
Less	Discount etc., on funded debt	49,687 25	
Delayed income, debits and credits, credit balance. 121,175 07	-	2,334,333 81	
Net deficit	Delayed income, debits and credits,	121,175 07	
Surplus brought forward	Adjustment of land sales		
PROFIT AND LOSS STATEMENT, AT DECEMBER 31, 1917. \$ cts. \$ cts. Deficit on income account			
S	Total surplus to profit and loss	_	34.944,100 31
Deficit on income account			
Delayed income, debits and credits, balance		2,334,052 53	\$ cts.
Delayed income, debits and credits, balance		2,433,168 22	
Surplus brought forward	Delayed income, debits and credits,	65,045 82	
PROFIT AND LOSS STATEMENT, AT DECEMBER 31, 1918. \$ cts. \$ cts. Deficit on income account	Net deficitSurplus brought forward		
## AT DECEMBER 31, 1918. Section	Total surplus to profit and loss (page No. 16)	_	32,575,977 91
Deficit on income account			
Discount, etc., on funded debt		\$ cts.	\$ cts.
Less	Discount, etc., on funded debt Taxes accrued to December 31, 1918 Adjustment interest on D.R.L. and Wpeg. Ry. bonds included in D.W. and P. Ry.	694,624 97	
Less— Delayed income, debits and credits, credit balance		24,999 99	
Delayed income, debits and credits, credit balance	Logo	15,627,092 37	
Adjustment of land sales	Delayed income, debits and credits,	47.237 24	
Surplus brought forward	Adjustment of land sales		
	Net deficitSurplus brought forward		
			17,932,224 61

CANADIAN NORTHERN RAILWAY SYSTEM.

STATEMENT OF ACQUIRED SECURITIES.

SCHEDULE A.

The Minnesota and Ontario Bridge Com-	
4½ per cent first mortgage debenture bonds	180,000 00
Capital stock.	100,000 00
The Minnesota and Manitoba Railway Company— 5 per cent general mortgage bonds	973 000 00
Capital stock.	$250,000 00 \ 400,000 00$
The Lake Superior Terminals Company, Limited— 5 per cent mortgage gold bonds	9 000 000 00
Capital stock	2,900.000 00 500,000 00
The Canadian Northern Telegraph Company— 5 per cent general mortgage bonds	2.000,000 00
Capital stock	500,000 00 .
o per cent first mortgage gold honds	300,000 00
Capital stock The St. Boniface Western Land Company—	100,000 00
5 per cent first mortgage bonds Capital stock	750,000 00 250,000 00
The Edmonton and Slave Lake Railway Company—	
5 per cent first mortgage bonds	420,000 00
The Canadian Northern Railway Express Company, Limited— 4 per cent first mortgage gold bonds—	
f616 438. Capital stock.	3,000,000 00
Canadian Northern Steamships, Limited— 5 per cent first mortgage debenture stock	1,000,000 00
f600,000	2,920,000 00 2,000,000 00
Canadian Northern System Terminals,	-,000,000 00
5 per cent first mortgage debenture stock and bonds	5 006 000 00
Capital Stock	7,000,000 00 2,000,000 00
The Bay of Quinté Railway Company— Preferred stock.	
Common stock	465,000 00 930,000 00
Central Ontario Railway— Preferred stock	201.000.00
Common stock	291.000 00 3,038,000 00
The Irondale, Bancroft and Ottawa Railway Company—	
5 per cent first mortgage bonds Capital stock	450,000 00 53,000 00
The Marmora Railway and Mining Com- pany—	
Bonds of Ontario, Belmont and Northern Railway Capital stock	100,000 00
The Qu'Appelle, Long Lake and Saskatch- ewan Railroad and Steamhaat Company	100,000 00
Capital stock	201,000 00
Capital stock	922,000 00

ACQUIRED SECURITIES—Concluded. schedule A—Concluded.	
The Niagara, St. Catharines and Toronto Navigation Company, Limited— First mortgage bonds	200,000 00
The Quebec and Lake St. John Railway Company— Capital stock	4,03,4,700 00
Canadian Northern Pacific Railway Company— Capital stock	25,000,000 00
The Canadian Northern Alberta Railway Company— Capital stock	3,000,000 00
Canadian Northern Western Railway Company— Capital stock	2,000,000 00
The Canadian Northern Saskatchewan Railway Company— Capital stock	1,000,000 00
Canadian Northern Manitoba Railway Company— Capital stock	250,000 00
The Canadian Northern Ontario Railway Company— Capital stock	10,000,000 00
Duluth, Winnipeg and Pacific Railway Company— Capital stock	3,060,000 00
Mount Royal Tunnel and Terminal Company, Limited— Capital stock	5,000,000 00
The Northern Consolidated Holding Company, Limited— Capital stock	4,446,700 00

The Holding Company whose issued capital is \$6,181,500 owns capital stock in the Canadian Northern Quebec Railway Company of \$5,064,600.

The Canadian Northern Quebec Railway Company—
Capital stock. 2,080,000 00

The Halifax and South Western Railway

CANADIAN NORTHERN RAILWAY SYSTEM.

STATEMENT Of Securities Outstanding, showing: Securities guaranteed by Dominion Government, Securities guaranteed by Provincial Governments, Securities Unguaranteed, Maturities of all Issues, Annual Fixed Charges, June 30, 1917.

Security.		ate of turity.	Total Issue.	Annual Interest.
Guaranteed by Dominion Government.			\$ ets.	\$ ets.
Canadian Northern Railway— 3 % 1st Mtge. Debenture Stock	July July Sept.	10, 1953 20, 1958 1, 1934	9,359,996 72 7,896,588 26 44,866,667 33	280,799 86 276,380 47 1,794,666 66
Canadian Northern Alberta Railway— 3½% 1st Mtge. Debenture Stock	April May	1, 1962 4, 1960	3,569,996 86 3,149,998 66	124,949 88 110,249 96
Canadian Northern Ontario Railway— 3½% 1st Mtge. Debenture Stock	May	19, 1961	35,770,000 00	1,251,950 00
Total Dominion guarantees			104,613,247 83	3,838,996 83
Guaranteed by Province of Ontario.				
Canadian Northern Ontario Railway— 3½% 1st Mtge. Deb. Stock (1938)	June July	30, 1938 10, 1936	6,724,015 39 1,135,982 20	235,340 54 39,759 38
			7,859,997 59	275,099 92
Guaranteed by Manitoba Government.				
Canadian Northern Railway— 4 % Consolidated Debenture Bonds. 4 % Ontario Division Bonds. 4 % Ontario Division Bonds. 4 % Winnipeg Terminal Bonds. 4 % Ist Mtge. Stock. 4 % Can. Nor. Manitoba. 4 % Branch Line Bonds. 4 % Gilbert Plains Bonds. 4 % Manitoba & S.E. Ry. Bonds.	June Juny June June Feb. Nov.	30, 1930 30, 1930 30, 1930 1, 1939 30, 1930 1, 1929 1, 1930 1, 1929	10,784,046 66 5,580,606 66 164,980 00 3,000,000 00 4,319,998 86 160,680 00 1,137,340 00 2,433 33 512,460 00	431,361 87 223,224 26 7,424 26 120,000 00 172,799 90 7,230 60 45,493 60 97 33 20,498 40
			25,662,545 51	1,023,130 22
Guaranteed by Saskatchewan Government.				
Canadian Northern Railway— 4% 1st Mtge. Stock.	Jan.	23, 1939	13,709,399 99	548,385 98
Canadian Northern Saskatchewan Railway— 4½% Ist Mtge. Stock		10 1043	1,174,813 33	52,866 60
12/0 Ist stege. MotA.	Dec.	19, 1940	14,884,213 32	601,252 58
Guaranteed by Alberta Government.				
Canadian Northern Railway—		2 2 2 1		
4% 1st Mtge. Debenture Stock.	Feb.	25, 1939	9,726,364 26	389,054 56
Canadian Northern Western Railway— 4½% Ist Mtge. Debenture Stock. 4½% Ist Mtge. Debenture Stock.	Feb. Oct.	16, 1942 2 2 1943	6,424,000 00 2,799,997 73	289,080 00 125,999 90
			18,950,361 99	804,134 46

CANADIAN NORTHERN RAILWAY SYSTEM—Continued.

STATEMENT of Securities Outstanding, etc.—Continued.

Canadian Northern Pacific Railway— 4 70 1st Mige. Debenture Stock. April 2, 1950 839,999 99 876 387,630 00 4370 Terminal Debenture Stock. April 2, 1950 8,614,000 00 387,630 00 4370 Branch Line Stock. April 2, 1950 4,999,987 37 231,435 7 4234,939 94 4370 Second Charge Stock. April 2, 1950 4,999,987 37 231,435 7 44,107,05 7 470		1	1	
Canadian Northern Pacific Railway— 4 % 1st Mige. Debenture Stock. April 2, 1950 839,999 97 59 876,000 00 387,630 00 41% Terminal Debenture Stock. April 2, 1950 8,614,000 00 387,630 00 41% Branch Line Stock. April 2, 1950 4,999,987 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 224,799 11 22,999 98 73 22,473,511 50 22,47	Security.		Total Issue.	
4 % 1st Mtge. Debenture Stock. April 2, 1950	Guaranteed by British Columbia Government.		\$ cts.	\$ ets.
Total Provincial guarantees	4 % 1st Mtge. Debenture Stock. 4½% Terminal Debenture Stock. 4½% Branch Line Stock.	April 2, 1950 April 2, 1950	8,614,000 00 5,543,527 54	839,999 90 387,630 00 249,458 74 224,999 94
Canadian Northern Railway— 4 % Perp. Consol. Debenture Stock Perpetual 61,837,788 96 2,473,511 57 4 % Ist Mige. Pas Mission Bonds April 12, 1939 880,000 00 35,200 00 41 % Prince Albert Branch Bonds June 30, 1930 669,000 00 30,105 00 31,225 50 32,200 00 30,105 00 31,225 50 32,200 00 32,200 00 31,225 50 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00 32,200 00			40,157,523 86	1,702,088 58
Canadian Northern Railway— 4 % Perp. Consol. Debenture Stock 4 % Ist Mtge. Pas Mission Bonds. 4 % Ist Mtge. Pas Mission Bonds. 4 % Ist Mtge. Gunflint Bonds. 4 % Prince Albert Branch Bonds. 4 % Perp. Consol. Debenture Stock. 4 % Perp. Consol. Debenture Stock. Canadián Northern Ontario Railway— 4 % Perp. Consol. Debenture Stock. Perpetual. 12,658,910 51 506,356 42 Central Ontario Railway— 5 % Ist Mtge. Bonds. Jan. 1,1934. 945,593 33 47,279 66 Bay of Quinte Railway— 5 % Ist Mtge. Bonds. Jan. 2,1927. 780,000 00 39,000 00 Jan. 2,1927. 780,000 00 39,000 00 Jan. 1,1938. Canadian Northern Quebec Railway— 4 % Perpetual Debenture Stock. Quebec & Lake St. John Railway— 4 % Ist Mtge. Debenture Stock. Duluth, Winnipeg & Pacific Railway— 4 % Ist Mtge. Stock. Duluth, Winnipeg & Pacific Railway— 4 % Ist Mtge. Stock. Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1939 3, 221, 907 27 328, 876 28 Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1939 3, 221, 907 27 328, 876 28 Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1939 3, 221, 907 27 328, 876 28 Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1939 3, 221, 907 27 328, 876 28 Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1939 3, 21, 907 27 328, 876 28 Duluth, R.L. & Wpg. Ry. 5 % Bonds. Jan. 1, 1921 3, 50, 50, 50, 66 66 Jan. 2, 1927 3, 1938 3, 50, 50, 50, 50, 66 66 Jan. 2, 1927 3, 1938 3, 50, 50, 50, 66 66 Jan. 2, 1927 3, 1938 3, 50, 50, 50, 66 66 Jan. 2, 1927 3, 1928 3, 50, 50, 66 66 Jan. 2, 1927 3, 1928 3, 50, 50, 60, 60 Jan. 2, 1927 3, 1938 3, 50, 50, 50 Jan. 2, 1927 3, 1938 3, 50, 50, 50 Jan. 2, 1927 3, 1938 3, 50, 50, 50 Jan. 2, 1927 3, 1938 3, 50, 50, 50 Jan. 2, 1927 3, 50, 50, 50 Jan. 2, 1927 3, 50 Jan. 2, 1927 3, 50, 50 Jan. 2,	Total Provincial guarantees		107,514,642 27	4,410,705 76
Canadian Northern Railway— 4 % Perp. Consol. Debenture Stock 4 % Ist Mtge. Pas Mission Bonds. 4 % Ist Mtge. Gunflint Bonds. 4 % Prince Albert Branch Bonds. 4 % Perp. Consol. Debenture Stock. 4 % Perp. Consol. Debenture Stock. Canadián Northern Ontario Railway— 4 % Perp. Consol. Debenture Stock. Perpetual. 12,658,910 51 506,356 42 Central Ontario Railway— 5 % Ist Mtge. Bonds. Jan. 1,1934 945,593 33 47,279 66 Bay of Quinte Railway— 5 % Ist Mtge. Bonds. Jan. 2,1927. 780,000 00 39,000 00 Irondale, Bancroft & Ottawa Railway— 5 % Mtge. Bonds. Jan. 1,1934 Quebec & Lake St. John Railway— 4 % Ist Mtge. Debenture Stock. Perpetual. Quebec & Lake St. John Railway— 4 % Ist Mtge. Debenture Stock. Perpetual. Quebec & Lake St. John Railway— 4 % Ist Mtge. Stock. Duluth, Winnipeg & Pacific Railway— 4 % Ist Mtge. Stock. Duluth, Winnipeg & Pacific Railway— 3 % Ist Mtge. Bonds. Niagara, St. Catharines & Toronto Railway— 3 % Ist Mtge. Bonds. Nov. 1, 1929 5 366,000 00 75,200 00	·			
4 % Perp. Consol. Debenture Stock	Unguaranteed Securities.			
4% Perp. Consol. Debenture Stock Perpetual 12,658,910 51 506,356 42 Central Ontario Railway— 5% 1st Mtge. Bonds Jan. 1, 1934 945,593 33 47,279 66 Bay of Quinte Railway— *5% 1st Mtge. Bonds Jan. 2, 1927 780,000 00 39,000 00 Irondale, Bancroft & Ottawa Railway— 5% Mtge. Bonds Jan. 1, 1953 217,405 00 Canadian Northern Quebec Railway— 4% Perpetual Debenture Stock Perpetual 5,435,127 39 217,405 00 Great Nor. Ry. of Canada 4% Bonds Oct. 1, 1934 3,505,750 00 140,230 00 Quebec & Lake St. John Railway— 4% 1st Mtge. Debenture Stock Perpetual 4,486,813 60 179,472 54 Duluth, Winnipeg & Pacific Railway— June 1, 1939 8,221,907 27 328,876 28 328,876 28 Duluth, R.L. & Wpg. Ry. 5% Bonds Jan. 1, 1921 2,000,000 00 100,000 00 Halifax & Southwestern Railway— 3½% 1st Mtge. Bonds Sept. 30, 1943 5,663,666 66 198,228 32 Nov. 1, 1929 1,504,000 00 75,200 00 26,825 00 Nov. 1, 1929 536,500 00 26,825 00 Nov. 1, 1929 536,500 00 26,825 00 Qu'Appe	4 % Perp. Consol. Debenture Stock. 4 % 1st Mtge. Pas Mission Bonds. 43% 1st Mtge. Gunflint Bonds	Perpetual April 12, 1939. June 30, 1930. June 30, 1930.	880,000 00 669,000 00	2,473,511 55 35,200 00 30,105 00 31,225 50
5% 1st Mtge. Bonds	Canadián Northern Ontario Railway— 4% Perp. Consol. Debenture Stock	Perpetual	12,658,910 51	506,356 42
*5% Ist Mtge. Bonds	Central Ontario Railway—			47,279 66
5% Mtge. Bonds Jan. 1, 1953 Canadian Northern Quebec Railway— 4% Perpetual Debenture Stock Perpetual 5, 435, 127 39 217, 405 06 Great Nor. Ry. of Canada 4% Bonds Oct. 1, 1934 3,505,750 00 140,230 00 Quebec & Lake St. John Railway— 4% 1st Mtge. Debenture Stock Perpetual 4,486,813 60 179,472 54 Duluth, Winnipeg & Pacific Railway— June 1, 1939 8,221,907 27 328,876 28 Duluth, R.L. & Wpg. Ry. 5% Bonds Jan. 1, 1921 2,000,000 00 100,000 00 Halifax & Southwestern Railway— 3½% 1st Mtge. Bonds Sept. 30, 1943 5,663,666 66 198,228 32 Niagara, St. Catharines & Toronto Railway— Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Bonds Nov. 1, 1929 1,504,000 00 75,200 00 20' Appelle, Long Lake & Saskatchewan Railway & Steamboat Co.— July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— 5% 1st Mtge. Bonds April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— *5% 1st Mtge. Bonds	Bay of Quinte Railway— *5% 1st Mtge. Bonds	Jan. 2, 1927	780,000 00	39,000 00
4% Perpetual Debenture Stock. Perpetual. 5,435,127 39 217,405 06 Great Nor. Ry. of Canada 4% Bonds. Oct. 1,1934. 3,505,750 00 140,230 00 Quebec & Lake St. John Railway— 4% 1st Mtge. Debenture Stock. Perpetual. 4,486,813 60 179,472 54 Duluth, Winnipeg & Pacific Railway— June 1,1939 8,221,907 27 328,876 28 Duluth, R.L. & Wpg. Ry. 5% Bonds. Jan. 1,1921 2,000,000 00 100,000 00 Halifax & Southwestern Railway— 3½% 1st Mtge. Bonds. Sept. 30, 1943 5,663,666 66 198,228 32 Niagara, St. Catharines & Toronto Railway— Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Bonds. Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Stock. July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— 5% 1st Mtge. Bonds. April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds. Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— *5% 1st Mtge. Bonds. Sept. 1, 1945 300,000 00 15,000 00	Irondale, Bancroft & Ottawa Railway— 5% Mtge. Bonds	Jan. 1, 1953		
4% 1st Mtge. Debenture Stock Perpetual 4,486,813 60 179,472 54 Duluth, Winnipeg & Pacific Railway— June 1, 1939 8,221,907 27 328,876 28 Duluth, R.L. & Wpg. Ry. 5% Bonds Jan. 1, 1921 2,000,000 00 100,000 00 Halifax & Southwestern Railway— Sept. 30, 1943 5,663,666 66 198,228 32 Niagara, St. Catharines & Toronto Railway— Nov. 1, 1929 1,504,000 00 75,200 00 5% 1st Mtge. Bonds Nov. 1, 1929 1,504,000 00 26,825 00 Qu'Appelle, Long Lake & Saskatchewan Railway & Steamboat Co.— July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— Sept. 1, 1945 300,000 00 15,000 00	Canadian Northern Quebec Railway— 4% Perpetual Debenture Stock	Perpetual Oct. 1, 1934	5,435,127 39 3,505,750 00	217,405 09 140,230 00
4% 1st Mtge. Stock June 1, 1939 8,221,907 27 328,876 28 Duluth, R.L. & Wpg. Ry. 5% Bonds Jan. 1, 1921 2,000,000 00 100,000 00 Halifax & Southwestern Railway— Sept. 30, 1943 5,663,666 66 198,228 32 Niagara, St. Catharines & Toronto Railway— Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Bonds Nov. 1, 1929 536,500 00 26,825 00 Qu'Appelle, Long Lake & Saskatchewan Railway & Steamboat Co.— July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— 5% 1st Mtge. Bonds April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— Sept. 1, 1945 300,000 00 15,000 00	Quebec & Lake St. John Railway— 4% 1st Mtge. Debenture Stock	Perpetual	4,486,813 60	179,472 54
3½% 1st Mtge. Bonds. Sept. 30, 1943 5,663,666 66 198,228 32 Niagara, St. Catharines & Toronto Railway— 5% 1st Mtge. Bonds. Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Bonds. Nov. 1, 1929 1,504,000 00 75,200 00 26,825 00 Qu'Appelle, Long Lake & Saskatchewan Railway & Steamboat Co.— 4% 1st Mtge. Stock. July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— 5% 1st Mtge. Bonds. April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds. Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway—	Duluth, Winnipeg & Pacific Railway— 4% 1st Mtge. Stock Duluth, R.L. & Wpg. Ry. 5% Bonds	June 1, 1939 Jan. 1, 1921		328,876 28 100,000 00
5% 1st Mtge. Bonds. Nov. 1, 1929 1,504,000 00 75,200 00 5% 2nd Mtge. Bonds. Nov. 1, 1929 536,500 00 26,825 00 Qu'Appelle, Long Lake & Saskatchewan Railway & Steamboat Co.— July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds. Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— *** *	Halifax & Southwestern Railway— 3½% 1st Mtge. Bonds	Sept. 30, 1943	5,663,666 66	198,228 32
Steamboat Co.— 4% 1st Mtge. Stock July 1, 1936 5,019,681 10 200,787 24 Mount Royal Tunnel and Terminal Co., Ltd.— April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway— *** </td <td>Niagara, St. Catharines & Toronto Railway— 5% 1st Mtge. Bonds</td> <td>Nov. 1, 1929 Nov. 1, 1929</td> <td>1,504,000 00 536,500 00</td> <td>75,200 00 26,825 00</td>	Niagara, St. Catharines & Toronto Railway— 5% 1st Mtge. Bonds	Nov. 1, 1929 Nov. 1, 1929	1,504,000 00 536,500 00	75,200 00 26,825 00
Mount Royal Tunnel and Terminal Co., Ltd.— April 15, 1970 11,430,033 39 571,501 67 James Bay and Eastern Railway— *5% 1st Mtge. Bonds Sept. 1, 1945 300,000 00 15,000 00 Minnesota and Manitoba Railway—	Steamboat Co.—		5,019,681 10	200,787 24
*5% 1st Mtge. Bonds	Mount Royal Tunnel and Terminal Co., Ltd			571,501 67
Minnesota and Manitoba Railway—	James Bay and Eastern Railway—			15,000 00
		Sept. 1, 1931	349,000 00	13,960 00
126,917,672 21 5,230,164 27				5,230,164 27

CANADIAN NORTHERN RAILWAY SYSTEM- Concluded.

STATEMENT of Securities Outstanding, etc .- Concluded.

Securities.	Date of Maturity.	Total Issue.	Annual Interest.
Land Securities. Canadian Northern Railway— 4% Land Grant Bonds (1909) †4% Land Grant Bonds (1899) 5% Land Mtge. Debentures.	June 1, 1923	2,000,000 00 17,033,333 33	74,109 60 851,666 67
Total Unguaranteed		147,803,745 54	6,155,940 54
Grand Total		359,931,635 64	14,405,643

CANADIAN NORTHERN RAILWAY SYSTEM.

IMPERIAL ROLLING STOCK COMPANY, LIMITED—EQUIPMENT NOTES OUTSTANDING, JUNE 30, 1917.

	Principal	Principal	Interes
Series.	Outstanding.	Payable.	Payable.
"P" "R" "S" "T" "U" "V" "A-1" "B-1" "C-1" "D-1" "E-1" "F-1" "H-1" "K-1" "K-1"	\$ cts. 100,000 00 170,000 00 200,000 00 450,000 00 1,500,000 00 1,476,000 00 675,500 00 1,100,000 00 1,155,000 00 2,530,000 00 650,000 00 1,580,000 00 1,250,000 00 1,250,000 00	170,000 00 100,000 00 150,000 00 50,000 00 300,000 00 368,000 00 220,000 00 230,000 00 240,000 00 420,000 00 80,000 00 210,000 00 132,000 00	\$.cts 2, 250 00 7, 650 00 9, 000 00 16, 875 00 5, 625 00 62, 280 00 28, 698 72 47, 025 00 70, 537 50 49, 612 50 109, 125 00 28, 125 00 24, 500 00 76, 375 00 60, 850 00 645, 778 75

Total Cost of Equipment Purchased Equipment Notes Outstanding.	
Net Expenditure on Equipment	\$ 46,551,886

[—]In addition to above, the following are authorized and issued:—
(a) Canadian Northern Railway 5 per cent Income Charge Convertible Debenture Stock, \$25,000,000.
(b) Imperial Rolling Stock Co., Ltd., Equipment Trusts, \$14,846,500.

Notes.—(*)—In Treasury.

(†)—Interest payable from funds in hands of National Trust Co., Ltd.

CANADIAN NORTHERN RAILWAY SYSTEM.

SECURITIES PLEDGED AS COLLATERAL, JUNE 30, 1917.

Guaranteed Securities.	' \$ cts.	\$ ets.
C.N.R., 4% Gtd. Dom. Govt C.N.Alta., 3½% Gtd. Dom. Govt. C.N.Ont., 3½% Gtd. Dom. Govt.	27,833,334 00 3,569,996 86 1,540,003 13	32,943,333 99
C.N. Man., $4\frac{1}{2}\%$ Prov. of Man. C.N.R., 4% Prov. of Alta C.N.R., 4% Prov. of Sask. C.N. Pac., $4\frac{1}{2}\%$ Br. Lines B.C. Govt. C.N.Pac., $4\frac{1}{2}\%$ 2nd Charge D.S. B.C. Govt. C.N.Sask., $4\frac{1}{2}\%$ Saskatchewan. C.N.Sask., $4\frac{1}{2}\%$ Saskatchewan (Terminals)	160,680 00 1,949,698 60 3,246,066 66 5,543,527 54 4,999,998 73 1,174,813 33 486,666 66	17,561,451 52
Unguaranteed Securities.	-	50, 504, 785 51
C.N.R., 4% P. C. D. S. C.N.R., 4½% Prince Albert Branch C.N.R., 4½% Pas Mission C.N.O., 4% P. C. D. S. C.N.Q., 4% D. S. C.N.Q., 4% D. S. D.W. & P. Ry., 4% D. S. Q. & L. St. J., 4% 1st Mtge. Stock H. & S.W. Ry., 3½% D. S. C.N.R., 4½% Gunflint Branch N. St. C. & T. Ry., 5% 1st Mtge. Bonds N. St. C. & T. Ry., 5% 2nd Mtge. Bonds Mt. Royal T. & T., 5% Rent Charge Bonds C.N.R., 5% Lahd Mtge. Debs Land Grant, 4% Bonds, 1919 C.N.R., 5% Income Charge Convertible D.S. Q. & L. St. J., 1st Mtge. Bonds Q. & L. St. J., 1ncome Bonds Jas. Bay & E. Ry., 5% 1st Mtge. Bonds Can. Nor. Prairie Lands Co., Ltd. Shares. Can. Nor. Ry., 6% Mortgage (Dom. Govt.)	12,382,099 44 693,900 00 880,000 09 3,934,797 31 1,84,758 13 1,216,910 00 234,310 53 1,216,666 66 669,000 00 406,000 00 9,191,366 72 9,933,839 99 1,657,500 00 860,392 60 31,268 33 102,818 07 300,000 00 50,095 00 15,000,000 00	59,482,222 78
Land Grants.		
C.N.O.Ry. Land Grant, 2,000,000 acres. C.N.Que. Ry. Land Grant, 402,000 acres.	4,536,931 00 1,208,580 00	5,745,511 00
·		115,732,519 29

FUNDED DEBT OF THE CANADIAN NORTHERN RAILWAY COMPANY. SCHEDULE B.

Guaranteed as to Principal and Interest			
by the Dominion of Canada,			
by the Dominion of Santas.	Sterling.	Currency.	
3 per cent first mortgage debenture stock	£1,923,287	\$ 9.359.996	72
3% per cent first mortgage debenture stock.	1,622,586	7,896,588	
4 per cent Dominion guaranteed debenture			
stock		17,060 333	33
Guaranteed by Government of			
Manitoba.			
4 per cent consolidated debenture bonds	£2,215,900	\$ 10,784,046	6.5
Underlying bonds—	000 500	1 107 040	0.0
4 per cent Sifton Branch bonds	$233,700 \\ 500$	1,137,340 2,433	
4 per cent Gilbert Plains Branch bonds. 4 per cent Manitoba and S.E. bonds	105.300	512 460	
4 per cent Ontario Division bonds	1,180,600	5,745,586	
4 per cent Terminal bonds	616,438	3,000,000	
4 per cent first mortgage debenture stock	587,671	2,859,998	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
Guaranteed by Government of			
Saskatchewan.			
4 per cent first mortgage debenture stock	£1,650,000	\$ 8,029 999	99
,			
Guaranteed by Government of			
Alberta.			
4 per cent first mortgage debenture stock	£1 147 945	\$ 5.596.665	6.4
4 per cent mist mortgage debendure stock	21,111,010	\$ 3,000,000	0.1
4 per cent perpetual consolidated debenture			
stock	£9,234,867		
4 per cent land grant bonds (1909)	344,300	1,675,593	
4 per cent land grant bonds (1899)		2 000,000	
5 per cent land mortgage debentures	1,500,000	7,300,000	
4½ per cent Prince Albert Branch bonds		300,000	00
Long term loan at 4 per cent against deposit of \$352,000 bonds of Minnesota and			
Manitoba Railroad Company payable			
1930		349,000	0.0
	_		
		\$128,543,062	19
	_		_

FUNDED DEBT OF AFFILIATED COMPANIES OF THE CANADIAN NORTHERN RAILWAY SYSTEM.

SCHEDULE C.

The Canadian Northern Alberta Railway Company.			
Guaranteed by Dominion Government-	Sterling.		Currency.
- 3½ per cent first mortgage debenture stock	£ 647,260 0	0 \$	\$ 3,149,998 66
Canadian Northern Western Railway Company.			
Guaranteed by Government of Alberta-			
4½ per cent first mortgage debenture bonds (1943)	£ 575,342 0	0 \$	\$ 2.799,997 73
4½ per cent first mortgage debenture stock (1942)	1.320,000 0	0	6,424,000 00
Canadian Northern Pacific Railway Company.			
Guaranteed by Government of British Col- umbia—			
4 per cent first mortgage debenture			
stock	£3,372,329 0	0 8	\$ 16.412.001 13
4½ per cent terminal debenture stock.	1,770,000 0	0	8,614,000 00

· FUNDED DEBT OF AFFILIATED COMPANIES—Concluded.

SCHEDULE C-Concluded.

The Canadian Northern Ontario Railway Company.	
Guaranteed by Dominion Government— 3½ per cent first mortgage debenture	
Stock	\$ 34,229,996 87
3½ per cent first mortgage debenture stock	\$ 7,859,997 59
4 per cent perpetual consolidated deben-	
ture stock £1,866,499 0 0	\$ 9,083 628 46
Central Onțario Railway. 5 per cent first mortgage bonds £ 185,600 0 0	\$ 903,253 34
The Bay of Quinté Railway Company. 5 per cent first mortgage bonds	\$ 780,000 00
The Canadian Northern Quebec Railway Company.	
4 per cent perpetual consolidated debenture stock£1,078,843 0 0	\$ 5.250.369.26
Great Northern Railway of Canada 4 per	
cent bonds	5,505,750 00 . Cr
The Quebec and Lake St. John Railway Company.	
4 per cent first mortgage perpetual debenture stock £ 895,688 0 0	\$ 4,359,014 93
Duluth, Winnipeg and Pacific Railway Company.	
4 per cent first mortgage debenture stock. £1,440,683 0 0	\$ 7,011,323 93
Duluth, Rainy Lake and Winnipeg Railway Company.	
5 per cent first mortgage bonds	\$ 2,000,000 00
The Halifax and South Western Railway Company.	
3½ per cent first mortgage bonds	\$ 4,447,000 00
The Niagara, St. Catharines and Toronto Railway Company.	
5 per cent first mortgage bonds	\$ 1,098,000 00
The Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company.	
4 per cent first mortgage guaranteed debenture stock	\$ \$ 5,019,539 86
Mount Royal Tunnel and Terminal Company, Limited.	
5 per cent first mortgage rent charge bonds. £460,000 0 0	\$ 2,238,666 66
	\$125,186,538 42

CANADIAN NORTHERN RAILWAY SYSTEM.

OPERATING REVENUE, OPERATING EXPENSES AND NET EARNINGS.

YEAR ENDING DECEMBER 31, 1918—COMPARED WITH PREVIOUS FISCAL YEAR.

OPERATING REVENUE.

Per cent.	1918.	Class.	1917.	Per cent.
$ \begin{array}{c} 16 \cdot 54 \\ 77 \cdot 65 \\ 0 \cdot 52 \\ 2 \cdot 04 \\ 3 \cdot 25 \end{array} $	245,187 12 964,617 55	Passenger. Freight Mails Express Miscellaneous	$\begin{array}{c} 7,055,427 \ 81 \\ 32,012,791 \ 03 \\ 249,983 \ 06 \\ 856,402 \ 77 \\ 1,295,417 \ 17 \end{array}$	$0.62 \\ 2.06$
100.00	47,310,011 91	Total	41,470,021 84	100.00

OPERATING EXPENSES.

Per cent.	1918.	Class.	1917.	Per cent.
20·56 19·29 1·81 54·26 1·31 2·77	\$ cts. 9,060,264 79 8,498,673 11 797,181 68 23,907,348 28 576,071 12 1,223,410 96	Maintenance of Way and Structures Maintenance of Equipment Traffic Expenses	\$ cts. 7,059,883 88 6,086,901 56 777,121 18 18,247,439 92 546,378 12 1,308,927 77	17.89 2.29 53.62 1.61
100.00	44,062,949 94	Total	34,026,652 43	100.00

SUMMARY OF REVENUES AND EXPENSES.

Per cent.	1918.	Class.	1917.	Per cent.
93·13 6·87 100·00		Operating Revenues. Operating Expenses. Net Earnings.	\$ cts. 41,470,021 84 34,026,652 43 7,443,369 41	82.04

DESCRIPTION OF FREIGHT CARRIED.

	For the Year end	led Dec. 31.
	1918.	1917.
Flour. Sacks (100 lbs. each) Grain. Bushels. Live Stock. Head (all kinds). Logs and Lumber. Feet. Firewood. Cords. Coal. Tons. Immigrants' Effects. Cars. Building Material (Lime, Stone, Brick, Sand, etc.) Cars. Miscellaneous.	8,904,498 93,985,078 654,583 1,614,829 362,118 2,373,985 5,279 29,794 4,048,065	7,138,927 112,971,191 609,409 1,970,656 334,489 2,126,334 3,958 33,340 4,269,115

CANADIAN NORTHERN RAILWAY SYSTEM.

EARNINGS, EXPENSES AND NET EARNINGS.

PER MILE OPERATED YEAR ENDING DECEMBER 31, 1918.

Year.	Average Miles operated.	Earnings.	Expenses.	Net Earnings.
1917 1918.	9·433 9·452			

FIXED CHARGES PER MILE OF LINE.

	1918.	1917.
Amount required per mile of road to pay fixed charges, including leased lines	\$ ets. 1,893 60	\$ cts. 1,695 24

PASSENGER, FREIGHT AND MISCELLANEOUS STATISTICS. COMPARED WITH PREVIOUS FISCAL YEAR.

	1918.	1917.	+Increase or -Decrease.
Passenger Traffic.			
Passengers Carried (Earning Revenue). Passengers Carried one mile. Passengers Carried one mile per mile of road. Average distance carried. Total Passenger Revenue. Average amount received per passenger. Average amount received per passenger per mile. Cts. Total Passenger Train Earnings. Passenger Train Earnings per train mile.	$\begin{array}{c} 4,114,965\\288,067,800\\30,477\\70\cdot01\\7,128,141.55\\1\cdot73,225\\\cdot02,474\\8,783,084.63\\1\cdot28,903\end{array}$	$\begin{array}{c} 4,503,958\\293,322,255\\31,425\\65\cdot13\\6,437,305\cdot25\\1\cdot42,925\\\cdot02,194\\7,970,489\cdot84\\1\cdot14,649\end{array}$	- 388,993 - 5,254,455 - 948 + 4.88 + 690,836 30 + 30,300 + 00,280 + 812,594 79 + 0.14,254
Freight Traffic.			
Revenue Tons carried Revenue Tons carried one mile Revenue Tons carried one mile per mile of road Average distance haul of one ton Total Freight Revenue Average amount received for each ton of freight Average Revenue per ton per mile Total Freight Train Earnings Freight Train Earnings S	00,887 $36,719,136$ 76	$13,834,676\\4,328,241,986\\463,707\\312.86\\31,134,034.68\\2,25.043\\0.00,719\\31,937,926.59\\2.69,118$	$\begin{array}{l} -545,035 \\ -306,966,023 \\ -38,265 \\ -10\cdot27 \\ +4,540,781\ 95 \\ +0\cdot43,398 \\ +00,168 \\ +4,781,210\ 17 \\ +0\cdot55,102 \end{array}$
Train Mileage.			
Miles of Passenger Trains. Mileage of Freight Trains. Mileage of Mixed Trains. Expenses per Traffic Train Mile.	5,044,607 9,556,238 1,769,124	5,037,334 9,952,918 1,914,725	+ 7,273 - 396,680 - 145,601
Maintenance of Way and Structures Cts. Maintenance of Equipment Cts. Traffic Expenses Cts. Transportation Expenses Cts. Miscellaneous Operations Cts. General Expenses Cts. Total \$	51·12 04·79 1·43·69 03·52 07·10	41·28 35·39 04·52 1·05·83 03·23 07·42 1 97·67	+ 13·39 + 15·73 + 0·27 + 37·86 + ·29 - ·32 + 67·22

PASSENGER, FREIGHT AND MISCELLANEOUS STATISTICS—Concluded.

OPERATIONS OF ELECTRIC LINES NOT INCLUDED IN ABOVE STATEMENT.

Electric Line Statistics.	1917.	1918.	Increase or Decrease.
Passengers Carried (Earning Revenue). Total Passenger Revenue. \$ Revenue Tons Carried. Total Freight Revenue. \$	6,036,625 504,319 84 409,704 252,746 20		+ 177,593 + 62,644 12 - 13,938 + 26,936 82

CANADIAN NORTHERN RAILWAY SYSTEM.

SUMMARY OF EQUIPMENT.

	At December 31.		
	1918.	1917.	1916.
Locomotives. Sleeping and Dining Cars. Passenger Coaches. Baggage, Mail and Express Cars. Business Cars. Preight, Refrigerator and Stock Cars. Conductors Vans. Boarding, Tool, Auxiliary Cars, Steam Shovels and Snow Equipment.	788 116 596 191 25 31,828 426 1,676	735 116 624 187 22 29,489 443 1,520	740 117 635 190 22 29,368 454 1,272

CANADIAN NORTHERN RAILWAY SYSTEM.

MILEAGE OF RAILWAY.

The total mileage operated at the close of the fiscal year ended December 31, 1918, including lines owned and leased, was 9,566.5 miles, made up as follows:—

CENTRAL DIVISION—WEST OF PORT ARTHUR.

District No. 1—		
	435.1	
Port Arthur to Paddington Junction		
Twin City to North Lake	58.1	
Emerson to South Junction	71.6	
Duluth Junction to River D.W. & P	1.5	
_		566.3
District No. 2—		
Winnipeg Transfer Tracks	$1 \cdot 2$	
Portage Junction to Emerson	63.4	
Morris to Somerset	62.2	
	156.7	
St. James to Gypsumville		
Gross Isle to Hodgson	80.7	
Greenway to Deloraine	79.7	
Paddington Junction to Victoria Beach and Grand Beach.	$72 \cdot 6$	
Carman Junction to Belmont	118.8	
Steep Rock Junction to Steep Rock	$12 \cdot 0$	
De Lourdes	2.6	
Dundee	4.0	
Paddington Junction to Woodward Avenue Junction	4.2	
		658.1
District No. 3—		000 1
	175.6	
Woodward Avenue to Dauphin	14.8	
Delta Junction to Delta		
Oakland to Amaranth	44.0	
Arizona Junction to Brandon	78.8	
Neepawa Junction to McCreary Junction	$70 \cdot 4$	
Brandon Junction to Carberry Junction	$22 \cdot 9$	
Rossburn Junction to Ross Junction	190.6	
Hallboro to Beulah	75.0	
Ochre River to End of Track	15.0	
Wroxton to Willowbrook	41.0	
Totogan Junction to Totogan	1.8	
rotogan Junction to rotogan	1.0	729.9
		1 20 3

CENTRAL	DIVISION—WEST	OF	PORT	ARTHUR Continued.
---------	---------------	----	------	-------------------

CENTRAL DIVISION—WEST OF PORT ARTHUR.—Contin	ued.
District No. 4— Brandon to Canadian Northern Junction. 219 Maryfield to Radville. 139	
Luxton to Estevan	
M. & B. Junction to Hartney Junction	
Belmont to Virden	
Radville to Bengough	
Gravelbourg Junction to Gravelbourg	
	- 723.7
WESTERN DIVISION—WEST OF PORT ARTHUR.	
District No. 1—	
Doublin to Heart ale	2
North Junction to Prince Albert 260	
Sifton Junction to Winnipegosis	
Thunderhill to Preeceville 79.	
Hudson Bay Junction to The Pas. 87 Melfort to St. Brieux. 21	_
Canora to Sturgis Junction	
	831.3
District No. 2—	0010
Regina to East Prince Albert 249	3
Saskatoon to Kindersley	
Delisle to Dunblane	-
Elrose Junction to Glidden	
Dalmeny to Carlton	-
Prince Albert to Denholm 116.	
Shellbrook to Big River	
Craven Junction to Craven4.	
,	- 899-6
District No. 3—	
North Battleford to Lobstick Junction 331-	D
North Battleford to Turtleford	
Edmonton Junction to Stoney Plains	
St. Albert to Athabasca	
Edmonton and South Edmonton Terminals 11	
Peace River Junction to Sangudo	
•	- 544.4
District No. 4—	
Kindersley to Calgary 273-	
Munson Junction to Vegreville	
Warden to Nordegg	
S.E. Junction (Camrose) to Alliance	
	- 714.6
PACIFIC DIVISION—WEST OF EDMONTON.	
TACIFIC DIVIDION—WEST OF EDMONTON,	
Lobstick Junction to Chiplake, C.N.R. joint with G.T.P 13-	,
Chiplake to Obed, Conn., G.T.P. joint with C.N.R	
Obed, Conn., to Snaring, Con., C.N.R. joint with G.T.P 59-	3
Snaring, Conn., to Geikie, G.T.P. joint with C.N.R 21-	
Geikie to Red Pass Junction, C.N.R. joint with G.T.P	
Blue River to Kamloops	
Kamloops to Boston Bar	7
Boston Bar to New Westminster	
New Westminster to Vancouver, trackage rights over Great	
Northern	•
Northern	

ONTARIO DIVISION—EAST OF PORT ARTHUR.

on into bivision—Basi of four Attition	
Toronto district—	
Toronto (Union Station) to Rosedale, trackage rights	
on G.T.R	3.8
Rosedale to Parry Sound	145.2
Udney to Grand Trunk Crossing	7.4
Grand Trunk crossing, Orillia, trackage rights on C.P.R.	2.8
Todmorden to Trenton	105.0
Trenton to Wallace	$\begin{array}{c} 117 \cdot 6 \\ 7 \cdot 2 \end{array}$
York River to Howland (Kinmount Junction)	51.0
Marmora Branch	9.6
	449.6
Ottawa district—	
Picton to Trenton	30.6
Yarker to Bannockburn	54·5 44·4
Brockville to Westport	18.6
Trenton to Hurdman (Ottawa)	145.7
Riverside to Ottawa Union Station trackage rights	
G.T.R	1.7
Rideau Junction to Brent	157.8
Ninicaina diatriot	453.3
Nipissing district— Parry Sound to Capreol	127.0
Sudbury Junction to Sudbury	5.2
Garson Junction to Garson	3.7
Key Junction to Key Harbour	$6 \cdot 2$
Algoma Eastern Connection	2.4
Brent to Capreol	144·8 148·3
Capreol to Foleyet	5.2
miniet to Seimood	442.8
Superior district—	
Foleyet to Hornepayne	148-1
Hornepayne to Jellicoe	150.5
Jellicoe to Current Junction	145-8
Current Junction to Port Arthur, joint track with C.P.R.	2.1
	110.3
•	
QUEBEC DISTRICT.	
Montreal district—	
Montreal (Moreau St.) to Joliette	36.3
Joliette to Quebec	139·8 7·3
Lazard to Hurdman (Ottawa)	104.3
Grenville to Joliette	66.0
Rawdon to Paradis	15.7
Rinfret Junction to Huberdeau	45.3
Aldred Junction to Terminal	3·8 39·8
St. Marc Quarries Spur	1.9
Arundel to China Clay Mine	$9 \cdot 2$
	469.4
Saguenay district—	***
Hedley Junction to Lake Edward	109.9
Lake Edward to Chicoutimi	115·1 29·7
Linton Junction to LaTuque	39.6
Loretteville to Stoneham	10.0
Valcartier to Clarks	$5 \cdot 4$
Morency Junction to Montmorency Mills	7.2
	316.9
LINES IN PROVINCE OF NOVA SCOTIA.	
TT-1/6	
Halifax to Southwestern Junction. Trackage rights over C.G.R	6.0
Southwestern Junction to Yarmouth	246.4
Mahone Junction to Lunenburg	7.0
Bridgewater Junction to Port Wade	92.5
Caledonia Junction to Caledonia	22.1
Middleton Junction to Middleton. Trackage rigts over D.A.R.	• 6
	374.6

MINNESOTA DIVISION.

Duluth to D.W. & P. Junction. Trackage rights over C. St. P.M. & O. Northern Pacific	172.6
	9,504.9
- ELECTRIC LINES IN PROVINCE OF ONTARIO.	
Port Dalhousie to Niagara Falls	61.6
Total	9,566.5
MILEAGE PER PROVINCE OR STATE.	
Province of Nova Scotia. 374-6 Province of Quebec. 729-5 Province of Ontario. 2,253-3 Province of Manitoba. 1,995-7 Province of Saskatchewan 2,218-3 Province of Alberta 1,246-9 Province of British Columbia 531-9 State of Minnesota 216-3	
Total mileage	9,566.5
AVERAGE MILES OPERATED FOR FISCAL YEAR	9,452
Mileage owned by Canadian Northern Railway system Joint running rights, etc.— Toronto to Rosedale, G.T.R. 3.8 Grand Trunk Crossing, Orillia, C.P.R. 2.8 Harrowsmith to Kingston, C.P.R. 18-6 Riverside to Ottawa Union Station, G.T.R. 1-7 Current River to Port Arthur, C.P.R. 2.1 Chip Lake to Obed, G.T.P. 77-8 Snaring to Geikie, G.T.P. 21-0 New Westminster to Vancouver, Gr. Nor 13-8 Halifax to Southwestern Junction, C.G.R. 6-0 Middleton Junction to Middleton, D.A.R. 6 Duluth to D.W. & P. Junction, Nor. Pac 3-5	9,067·5
Lines leased— Northern Pacific in Manitoba	
TOTAL MILEAGE OPERATED	9,566.5

XII.—BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

By the Act 3, Edward VII, chapter 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, chapter 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. By the Act of 1908, chapter

61, the jurisdiction of the board was extended to cover the operation of telegraph and telephone lines, and by the Act of 1908, chapter 62, certain amendments were made to its constitution and otherwise. By the Act of 1909, chapter 31, the board was empowered to determine the maximum price to be charged for electricity developed through water powers leased from the Crown. An Act of 1910, chapter 50, amended certain provisions of the Railway Act regarding the powers of the board, and the Act of the same year, chapter 57, extended the jurisdiction of the board to cover the fixing by it of the tariffs of wireless telegraph and marine electric telegraphs or cables. The Act of 1911, chapter 22, gave powers to the board to require from railway companies the establishment of a staff of fire rangers, modified the previous enactments regarding the disposal of electricity developed through Government-leased waterpowers, and amongst other enactments, made provision for action, through the board, to ensure the efficient operation of subsidized railways. The office of the board is at Ottawa, though it is authorized to hold session 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.

The Board is required to make annually a report of its proceedings, which report is laid before Parliament.

The report for the year ending March 31, 1919, of which a summary is given below, has been received.

During the fiscal year the board held sixty-six public sittings, at which 320 applications were heard. These consisted of complaints of private individuals or of larger matters of general public interest affecting the community as a whole. The total number of applications and complaints dealt with by the board amounted to 3,326, 10 per cent of which were set down for formal hearing, and 90 per cent which were disposed of without the necessity of such a hearing.

In April, 1917, the railway companies applied for authority to increase their freight and passenger rates. There were ten sittings of the board on the matter at the most important cities from Montreal to Vancouver, and judgment on the question was issued December 26, 1917. The Engineering Department carried out a large number of inspections (179) covering the railways of the whole Dominion. These inspections covered the opening of railways for traffic, and also inspections of all kinds, such as culverts, railway crossings, cattle guards, bridges, subways, etc., to ensure safety.

The Operating Department carried out the inspection of locomotive boilers, safety appliances on cars and locomotives, investigations into accidents causing personal injury or loss of life, train and station service, etc. This department reports 264 fatal accidents. On the railways, 28 passengers, 117 employees and 119 other persons were killed. Of these 119 last mentioned, 77 were trespassers; 27 were killed at unprotected crossings, and 115 injured; 1 killed at protected crossings, and 7 injured; 3 killed at private crossings, and 6 injured.

The total damages by fire amounted to \$102,416. Of these fires 66 per cent were attributed to the railways; 26 per cent to other known causes, and 8 per cent to unknown causes.

In the matter of the "Railway Grade Crossing Fund" established under Act 8-9 Edward VII, chapter 32, the board issued, during last year, 411 orders providing protection at 460 crossings.

In connection with the granting of aid to protective works under this fund, the board again draws attention to the fact that the limitation imposed by the Act has prevented contributions being made in as large a degree as would seem to be proper, in the public interest, in connection with the larger schemes of elimination of grade crossings.

Amongst the orders issued by the board was one directing the railway companies and the Government Railways in Canada to advance, by one hour, the Standard Time observed and used by them in the different zones in which they operate, the change to become effective at twelve o'clock Saturday evening, April 13, and to remain in force until two o'clock Friday morning, the 31st of October.

Five cases of appeals from decisions of the Board were made before the Supreme Court. These appeals are still pending. Of two appeals made before the Governor in Council, one was dismissed, and the other referred for re-consideration owing to existing conditions having been changed by the signing of the armistice.

Very complete details on the above matters will be found in the annual report of the board, which will be laid before Parliament in due course.

XIII.—CANALS.

The total expenditure on the Dominion canals for the twelve months ended March 31, 1919, was \$3,964,508.74, comprising \$2,211,935.48 charged to capital, \$164,046.18 charged to income, \$846,588.98 for staff, and \$741,938.10 for repairs; the last two items being charged to revenue.

The balance of rentals due on April 1, 1918, was \$177,140.98. The rentals accrued during the year amounted to \$287,895.90, making a total of \$465,036.88. Of this amount, there was collected during the year a total, after deducting abatements aggregating \$14,555.93, of \$245,315.93. The balance remaining due March 31, 1919, was \$205,165.02. It should be observed that, as a general rule, rentals are payable in advance, this fact accounting, to a considerable extent, for the large amount of rental due at the end of each year.

The total revenue collected amounted to \$387,654.90 balance being made up of wharfage dues, fines, etc., and a total of \$129,676.68 derived from the operation of the Port Colborne grain elevator on the Welland canal.

The expenditure and revenue of St. Andrews lock, operated by the Public Works Department, are not included in the above statements.

No tolls have been charged on any of the Dominion canals since 1903.

Summaries of these expenditures and receipts and other details will be found in the statements furnished by the accountant of the department, Appendix I, of the present report.

CANAL TRAFFIC.

The following are the principal features of the canal traffic during the season of 1918:—

	1918. C	Compared wit	h 1917.
Canals.	Tons.	Increase.	Decrease.
Welland.			
Total freight moved	2,174,298		316,244
Agricultural products	287, 986	1	274,683
Petroleum	158,006		119,986
Coal	1,402,35	8 101,691	119,900
Sand and stone	121,223		
Total through freight west (up)east	133,692		110,081
" west and east	1,977,175		= 115,567 $225,648$
" in Canadian vessels	1,357,565		569, 104
in United States vessels	619,610	343, 456 54, 436	
" to United States ports	90,336	34,436	278,513
Total grain through to montreal	200,009		210,010
St. Lawrence River Canals.			
Total freight moved			360,010
Agricultural products. Forest products. (In this is included 298,519 tons of pulpwood) Coal			234,382 71,755
Coal	1,974,996	23,975	
Total through freight east	2,394,749		
" westeast and west	346,887		64,442
east and west	2,741,636		284,049
Ottawa River Canals.			
Total freight moved			47,665
Sand and stone			
Sand and scone	J5, 133		
Chambly.			
Total freight moved.	369,186		65,632
Forest products	219,387		40,326 38,853
	20,000		30,000
Rideau.			
Total freight moved			
Sand and stone	30.371		4,448
Coal	3,668		
St. Peters.			
Total freight moved	59 716		2,538
Coal	40,468		1,565
Total freight moved	44 792		10.000
Total height moved	44,700		12,868
Trent.			
Total freight moved	64,893	15,969	
Totest products	59,367	14,557	
Sault Ste. Maric.			
Total freight moved			2,533,381
Coal			301,841
	Number.		1,024,554 Number
Wheat moved, bushels	32,308,602		32 865 490
Other grain moved, bushels.	10,736,802		7,821,144
Flour moved, barrels. Lumber moved, feet, board measure.	1,569,314	1,036,200	1,760,733
Passage of vessels	5.059	1	278
Lockages	4,034		108
All Canals.			
Total freight moved	Tons. 18,883,619		3,355,316
Total passengers carriedNumber.	212,151		32,668

CANAL STATISTICS.

The traffic statistics of the Dominion canals for the season of navigation of 1918 are compiled by the Comptroller of Statistics, and are issued as a separate report.

XIV.—RAILWAY STATISTICS.

The digest of the sworn statements of railway companies, relating to their operations in Canada for the twelve months ended June 30, 1918, is prepared by the departmental Comptroller of Statistics, and is issued as a separate report.

'XV.—SHIPBUILDING PROGRAMME.

Among the larger appropriations voted during the session that for the building of ships stands out prominently. The total under this head is \$40,000,000, of which \$30,000,000 was included in the main estimates, and \$10,000,000 in the supplementaries. This money is being expended in the carrying out of the Government's steel shipbuilding programme, which has for its object the building up of a Canadian mercantile marine, thus providing much needed tonnage for Canadian products going abroad. When the main estimates were before Parliament Hon. Mr. Ballantyne said that contracts for forty-five ships had been awarded and the additional \$10,000,000 in the supplementary estimates provide for several more.

One of the greatest problems in Canada is economical transportation both by rail and by water, as the country is essentially a producing and exporting one.

Canada now has the advantage of three great transcontinental railway systems facilitating inland transportation, and also of Atlantic ports, which are much nearer Europe than those of the United States, and are devoid of the difficulties of dangerous coasts.

The following table shows the sailing distances, in miles, from the leading Atlantic ports of Canada and the United States, for full-powered steamships to Liverpool, Plymouth, Cherbourg and Le Havre. The distances from Sydney, C.B., and St. John, N.B., are taken from tables prepared by the Surveyor General of Canada, and the others from Philip's Tables of Distances, a standard work.

From	To	To	To	To
	Liverpool.	Plymouth.	Cherbourg.	Le Havre.
Halifax. Sydney. St. John, N.B. Montreal, via Belle Isle. Quebec, via Belle Isle. Portland, Me. Boston, Mass. New York.	2,692 $2,760$	2,789 2,654 2,713 2,791	2,514 2,340 2,748 3,036 2,901 2,805 2,883 3,065	2,813 3,102 2,967 2,871

The actual sailing distances used by steamship lines from all these ports vary at different seasons of the year, and the shortest possible route is seldom taken. Thus, from January to July ships from New York usually take a different route from that

taken for the remainder of the year. During the early summer, ships from Montreal go via Cape Race, which increases the distance of the usual route via Belle Isle by 247 miles. The sailing route from St. John, N.B., to Liverpool varies, according to season, from 2.736 miles to 2,925 miles; but, as there are similar variations in routes from other ports, a comparison of the shortest routes gives a fairly correct idea of the advantage of the Canadian ports. It must also not be forgotten that geographic miles are also shorter in northern than in southern latitudes.

Halifax has the most commodious all-the-year harbour on the Atlantic coast of America; it is broad, long and very deep, and remarkably easy of access, and its already extensive shipping facilities are being constantly improved by the Dominion Government. The harbour is close to the open ocean; there are no dangerous channels, and ships going and coming can make full speed throughout the voyage.

The fact of railway transportation in Canada being greatly developed, and ocean routes being much shorter than those of the United States Atlantic ports, should favour the Canadian export trade to Europe considerably as soon as enough boats are built to take care of the trade and replace the ships lost by submarine warfare.

XVI.—CONSOLIDATED RAILWAY ACT.

As in previous sessions the Railway Act Consolidation Bill was the subject of controversy between the Senate and the House of Commons.

Some years ago the Toronto and Niagara Power Company secured a charter which, according to a decision handed down by the Judicial Committee of the Privy Council, enables them to erect poles, distribute wires, etc., in connection with their distribution system, in any municipality without first obtaining the consent of the municipality in question. The amendment adopted by the House of Commons during the session provided that the company must first secure the consent of a municipality before beginning such work. It was to this amendment contained in section 374 that the Senate objected.

A conference between managers appointed by the two Houses was held in the hope that a compromise might be effected. This, however, failed to produce the desired result. The Senate stood firm by its position and, in order that the main portions of the Bill might secure passage through the Senate, the power clause was removed therefrom, the Senate concurring in the passage of the Bill as amended. The sections referring to the power companies were incorporated in a separate Bill, as was that relating to telephone companies.

XVII.—AID FOR RAILWAY CROSSINGS.

An amendment to the Railway Act makes an appropriation of \$200,000 each for ten consecutive years to aid in actual construction work for the protection, safety and convenience of the public of highway crossings of railways at rail level in existence on the first of April. 1909. Under this head the sum of \$8,715.46 was spent during the fiscal year.

XVIII.—AMENDMENTS TO THE RAILWAY ACT.

The following Acts, to amend the Department of Railways and Canals Act, assented to May 24, 1918, were passed:—

- 8-9 George V, Chapter 38, concerning the purchase of rolling stock and equipment.
- 8-9 George V, Chapter 39, concerning the purchase and distribution of railway stores, etc.
- 8-9 George V, Chapter 15, assented to May 24, 1918, is an Act to provide compensation where employees of His Majesty are killed or suffer injuries while performing their duties.

COMPENSATION TO RAILWAY EMPLOYEES.

An amendment to the Railway Act provides that no employee, on the Canadian Government Railways, who is an employee within the meaning of the Intercolonial and Prince Edward Island Railway Employees' Provident Fund Act, and becomes permanently disabled from following his usual occupation in the service as a result of injuries received while on duty, shall be entitled to receive compensation under the provisions of this Act, for such injuries unless he elects to accept prior or subsequent to the injuries such compensation in lieu of the allowance payable under the provisions of the Provident Fund Act and gives notice in writing of such election to the management of the railways and to the Provident Fund Board.

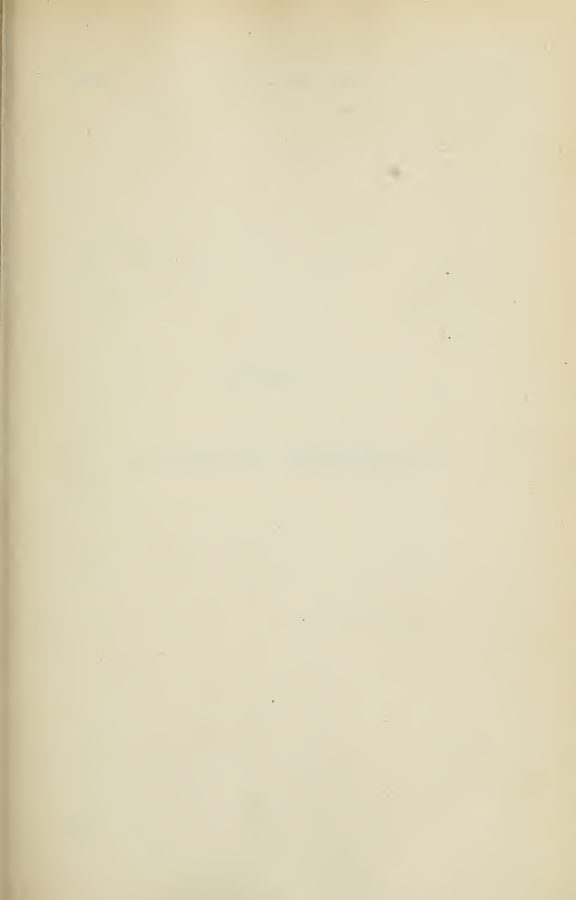
XIX.—CANADIAN NATIONAL RAILWAYS.

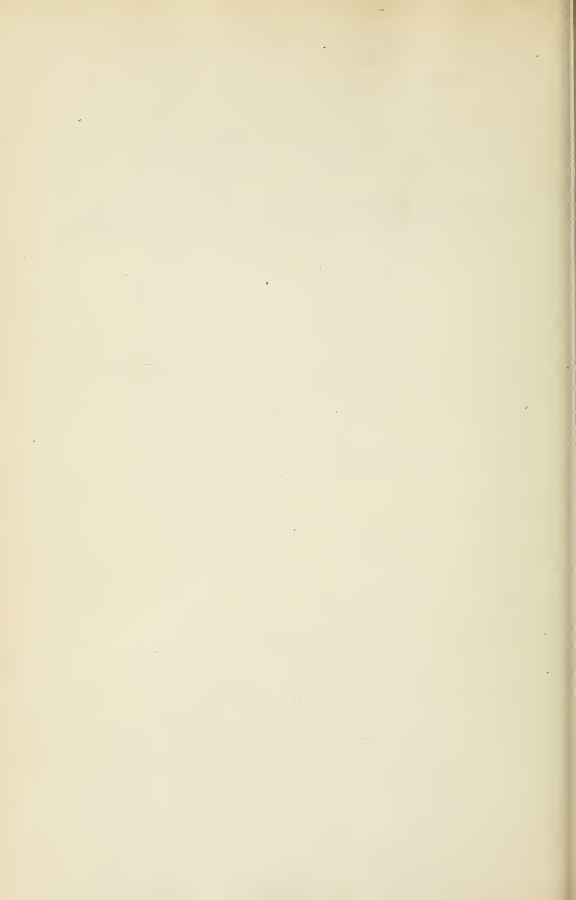
The acquisition by the Dominion of control of the Canadian Northern Railway System made it necessary to incorporate a company under which these enterprises might be consolidated, and, together with the Canadian Government railways, operated as a National Railway System. This is provided for by the Act to incorporate the Canadian National Railway Company and respecting the Canadian National Railways. It provides for the nomination by the Governor in Council of a board of directors, and defines their duties, etc. Provision is also made for regulating capital stock, the payment of directors, the holding of meetings and the location of the head office. The Governor in Council is also empowered to operate further railway properties or works which may become the property of the Government. All expenses incurred in the management of the Government railways are to be paid out of the rates and revenues of this enterprise, and in the event of a deficit occurring during a fiscal year, the amount of such deficit shall be payable out of the Consolidated Revenue Fund. All enterprises which are now, or may be comprised within the Canadian Northern Railway System, are declared to be for the general advantage of Canada. Power is given to direct and operate railway lines, and necessary provision is made for the financing of the company's operations.

XX -SUNDRY WORKS.

The report of the Chief Engineer of the department, which will be found in Appendix III, gives comprehensive information as to the several works under his charge, the principal of which are the Hudson Bay railway, the Trent canal, the new Welland ship canal, and the terminals of the Intercolonial railway at or near Halifax.

A separate report, by the Chief Engineer of the department, entitled "St. Lawrence River Route and Canals," was published in 1918. Later information on this route and the canals is given in the present report.





APPENDIX I

STATEMENTS OF THE ACCOUNTANT

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IX.	Miscellaneous Open Railway Equipment account	10
X.	Statement showing the expenditure on the various canals as follows:— Capital. Income. Repairs. Staff. Summary of the expenditure on each of the canals. Statement of the yearly expenditure and the revenue of the canals. Statement of the canals revenue during the fiscal year. Statement of hydraulic and other rents during fiscal year. Statement of the yearly expenditure on the following works:— Welland Ship Canal. Hudson Bay Railway. Quebec Bridge.	11 11 12 12 13 14 15 16
XI.	Statements showing the expenditure and revenue of the railways, as follows:— Capital. Income. Working expenses, including Improvements and Betterments on I.C.R Expenditure common to both railways and canals "Income". Expenditure common to both railways and canals "Revenue". Recapitulation showing the expenditure and the revenue of the railways yearly. General review of the total expenditure and revenue for the railways and canals.	19 20 20 21 21 21 22
XII.	Railway and bridge subsidies— I. Subsidies paid during the fiscal year	26

SUMMARY.

GENERAL SUMMARY of the Expenditure and the Revenue for the Fiscal Year ending:
March 31, 1919, and previous years.

I.—EXPENDITURE. Total expenditure for the year as per statements following pages 4 to 26 This expenditure is divided as follows:—	\$ cts.	\$ cts. 92,227,084 05
Total expenditure on Railways for the year including Quebec Bridge and Railway Subsidies, pages 7 and 8. Total expenditure on Canals for the year, page 9	85,390,725 60 3,964,508 74	
		92,227,084 05
Canals, as shown on page 22 of this report, amounts to		1,067,463,303 67
Canals	5,527,296 30	1,067,463,303 67
II.—REVENUE RECEIVED		
The revenue from both Railways and Canals for the fiscal year amounts to	38,013,725 69	38,401,380 59
Revenue from the Canals.	387,654 90	38,401,380 59
The grand total of the revenue to March 31, 1919, on Railways and Canals amounts to (see page 19)		331,117,775 47
Commission	, , , , , , , , , , , , , , , , , , , ,	331,117,775 47

The sundry classifications of the expenditure and the revenue are shown on pages 4 to 10 for the fiscal year and page 22 for the expenditure previous to Confederation and since. Further details on the expenditure will be shown in the report of the management of the Canadian Government Railways, Appendix II.,

Principal Expenditures during the Fiscal year ending March 31, 1919.

The principal expenditures during the fiscal year were as follows: — \$ cts. \$ cts. Working expenses, Canadian Government Railways 43,889,626 07 Rolling Stock, Canadian Government Railways 14,133,362 48 Construction and Betterments, Canadian Government Railways 14,133,362 48 Canadian Northern Railway, Purchase of Stock 9,733,333 24 Quebec and Saguenay Railway, Purchase price 3,489,313 53 1,149,900 79 Construction Cap. 38, Statutes, 1918, Equipment 207,092 20 656,761 79 Hudson Bay Railway Cap. 38, Statutes, 1918, Equipment 656,761 79 Hudson Bay Railway 656,757 80 Right of Way Claims, National Transcontinental Railway 485,178 86 Arbitration and Awards 218,805 32 Bringing Branch lines to Can. Govt. Rys. Standard 169,161 44 Dartmouth to Deans Ry. Branch 160,151 9 1			
Working expenses, Canadian Government Railways		1	1
Working expenses, Canadian Government Railways.	The principal expenditures during the fiscal year were as follows:	\$ cts.	cts.
Rolling Stock, Canadian Government Railways. Construction and Betterments, Canadian Government Railways. Canadian Northern Railway, Purchase of Stock. Quebec and Saguenay Railway, Purchase price. 3, 489, 313, 333, 24 Quebec Bridge. Construction. Cap. 38, Statutes, 1918, Equipment. 207, 092, 20 Quebec Bridge. Cap. 38, Statutes, 1918, Equipment. Cap. 38, 1918, Equipment. Cap. 48, 291, 291, 291, 291, 291, 291, 291, 291			
Construction and Betterments, Canadian Government Railways. Canadian Northern Railway, Purchase of Stock. Quebec and Saguenay Railway, Purchase price. "Construction. "Cap. 38, Statutes, 1918, Equipment. Quebec Bridge. Hudson Bay Railway Right of Way Claims, National Transcontinental Railway. Arbitration and Awards. Railway Subsidies. Bringing Branch lines to Can. Govt. Rys. Standard. Dartmouth to Deans Ry. Branch. Car Ferry Terminals. Railway Grade Crossing Fund. War Appropriation including Halifax Restoration. Misc. Open Railway Equipment account, Cap. 38, 1918. Surveys and Inspection Railways. Canals, Expenditure on. General—Sundries less various credits. Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al., in 1916—17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918—19 (National Transcontinental Railway, Cap 38, Statutes, 1918. Statutes, 1918. 12, 433, 383 84 9, 733, 333 24 3, 489, 313 53 1, 149, 900 79 207, 092 20 656, 761 79 665, 761 79 666, 760 79 656, 761 79 666, 760 79 656, 761 79 666, 761 79 666, 761 79 666, 761 79 666, 761 79 666, 761 79 666, 761 79 666, 760 70 656, 761 79 666, 761 79 666, 761 79 666, 760 70 656, 761 79 666, 761 79 67, 70, 70, 70, 70, 70, 70, 70, 70, 70, 7	Rolling Stock Canadian Covernment Railways		
Canadian Northern Railway, Purchase of Stock 9,733,333 24 3,489,313 53 1,149,900 79 3,489,313 53 1,149,900 79 207,092 20 656,761 79 1,149,900 79 656,761 7			
Quebec and Saguenay Railway, Purchase price. 3,489,313 53 1,149,900 79 " Construction. 1,149,900 79 " Cap. 38, Statutes, 1918, Equipment. 207,092 20 656,761 79 Hudson Bay Railway. 562,557 80 Right of Way Claims, National Transcontinental Railway. 485,178 86 Arbitration and Awards. 108,005 04 Railway Subsidies. 218,805 32 Bringing Branch lines to Can. Govt. Rys. Standard. 169,161 44 Dartmouth to Deans Ry. Branch. 16,015 19 Car Ferry Terminals. 55,730 58 Railway Grade Crossing Fund. 8,715 46 48 48 48 49 49 48 49 48 48			
" Construction 1,149,900 79 Quebec Bridge 656,761 79 Hudson Bay Railway 562,557 80 Right of Way Claims, National Transcontinental Railway 485,178 86 Arbitration and Awards 108,005 04 Railway Subsidies 218,805 32 Bringing Branch lines to Can. Govt. Rys. Standard 169,161 44 Dartmouth to Deans Ry. Branch 16,015 19 Car Ferry Terminals 55,730 58 Railway Grade Crossing Fund 8,715 46 War Appropriation including Halifax Restoration 1,079,959 76 Misc. Open Railway Equipment account, Cap. 38, 1918 1,791,331 97 Railway Commission, Maintenance, etc 231,899 44 Surveys and Inspection Railways 231,899 44 Surveys and Inspection Railways 3,964,508 74 General—Sundries less various credits 6,462 02 Total 94,439,847 78 Less sale of land to Imperial Oil Co., at Moncton 37,982 57 Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital) 149,799 91 Proceeds from sale of Car Ferry "Leo			
Quebec Bridge	Quebec and Saguenay Railway, Purchase price	3,489,313 53	
Quebec Bridge	" Construction	1,149,900 79	
Quebec Bridge 656,761 79 Hudson Bay Railway 562,557 80 Right of Way Claims, National Transcontinental Railway 485,178 86 Arbitration and Awards 108,005 04 Railway Subsidies 218,805 32 Bringing Branch lines to Can. Govt. Rys. Standard 169,161 44 Dartmouth to Deans Ry. Branch 16,015 19 Car Ferry Terminals 55,730 58 Railway Grade Crossing Fund 8,715 46 War Appropriation including Halifax Restoration 1,079,959 76 Misc. Open Railway Equipment account, Cap. 38, 1918 1,791,331 97 Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways 48,291 22 Canals, Expenditure on 3,964,508 74 General—Sundries less various credits 6,462 02 Total Uess sale of land to Imperial Oil Co., at Moncton Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital) 149,799 91 Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railw	Cap. 38, Statutes, 1918, Equipment	207,092 20	
Right of Way Claims, National Transcontinental Railway.	Quebec Bridge	656,761 79	
Right of Way Claims, National Transcontinental Railway	Hudson Bay Railway	562,557,80	
Arbitration and Awards Railway Subsidies. Bringing Branch lines to Can. Govt. Rys. Standard Dartmouth to Deans Ry. Branch. Car Ferry Terminals. Sailway Grade Crossing Fund. War Appropriation including Halifax Restoration. Misc. Open Railway Equipment account, Cap. 38, 1918. Railway Commission, Maintenance, etc. Surveys and Inspection Railways. Canals, Expenditure on. General—Sundries less various credits. Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard" Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 108,005 04 169,161 44 16,015 19 16,015 19 16,079,959 76 1,799,959 76 1,791,331 97 231,899 44 231,899 44 231,899 44 231,890 44 231,890 44 231,890 44 231,890 44 231,891 45 231,890 44 231,891 45 231,892 47 231,893 44 231,893 44 231,894 45 231,895 44 231,896 45 23	Right of Way Claims National Transcontinental Railway	485 178 86	
Railway Subsidies	Arbitration and Awards		
Bringing Branch lines to Can. Govt. Rys. Standard Dartmouth to Deans Ry. Branch Car Ferry Terminals. Railway Grade Crossing Fund. War Appropriation including Halifax Restoration. Misc. Open Railway Equipment account, Cap. 38, 1918 Surveys and Inspection Railways. Surveys and Inspection Railways. General—Sundries less various credits. Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital) Proceeds from sale of Car Ferry "Leonard" Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 169, 161 44 16, 105 19 160, 107 49 179, 199 76 179, 191 55, 730 58 179, 199 76 179, 199 76 179, 191 55, 730 58 179, 191 48, 191 22 179, 191 189, 19	Dollware Cubeddie		
Dartmouth to Deans Ry. Branch.	Railway Subsidies	100 101 44	
Car Ferry Terminals. 55,730 58 Railway Grade Crossing Fund. 8,715 46 War Appropriation including Halifax Restoration. 1,079,959 76 Misc. Open Railway Equipment account, Cap. 38, 1918. 1,791,331 97 Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways. 48,291 22 Canals, Expenditure on. 3,964,508 74 General—Sundries less various credits. 6,462 02 Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). 149,799 91 Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	Bringing Branch lines to Can. Govt. Rys. Standard	109,101 44	
Railway Grade Crossing Fund. 8,715 46 War Appropriation including Halifax Restoration. 1,079,959 76 Misc. Open Railway Equipment account, Cap. 38, 1918. 1,791,331 97 Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways. 48,291 22 Canals, Expenditure on. 3,964,508 74 General—Sundries less various credits. 6,462 02 Total. 94,439,847 78 Less sale of land to Imperial Oil Co., at Moncton. 37,982 57 494,439,847 78 Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver General in 1918–19 (National Transcontinental Railway, Capital) 149,799 91 149,799 9	Dartmouth to Deans Ry. Branch		
Railway Grade Crossing Fund. War Appropriation including Halifax Restoration. Misc. Open Railway Equipment account, Cap. 38, 1918. Surveys and Inspection Railways. Canals, Expenditure on. General—Sundries less various credits. Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard" Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 8,715 46 1,707,959 76 1,791,331 97 231,899 44 48,291 22 3,964,508 74 6,462 02 94,439,847 78 37,982 57 149,799 91 660,000 00 129,762 73 1,364,981 25 2,212,763 73	Car Ferry Terminals		
Misc. Öpen Railway Equipment account, Cap. 38, 1918. 1,791,331 97 Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways. 48,291 22 Canals, Expenditure on. 3,964,508 74 General—Sundries less various credits. 6,462 02 Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). 149,799 91 Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	Railway Grade Crossing Fund	8,715 46	
Misc. Open Railway Equipment account, Cap. 38, 1918 1,791,331 97 Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways. 48,291 22 Canals, Expenditure on. 3,964,508 74 General—Sundries less various credits. 6,462 02 Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). 149,799 91 Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	War Appropriation including Halifax Restoration	1,079,959 76	
Railway Commission, Maintenance, etc. 231,899 44 Surveys and Inspection Railways. 48,291 22 Canals, Expenditure on. 3,964,508 74 General—Sundries less various credits. 6,462 02 Total. 94,439,847 78 Less sale of land to Imperial Oil Co., at Moncton. 37,982 57 Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). 149,799 91 Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73			
Surveys and Inspection Railways. Canals, Expenditure on. General—Sundries less various credits. Total. Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard" Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	Railway Commission Maintenance atc	231 899 44	
Canals, Expenditure on General—Sundries less various credits 3,964,508 74 6,462 02 Total 94,439,847 78 Less sale of land to Imperial Oil Co., at Moncton 37,982 57 Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,264,981 25 2,212,763 73	Surveys and Inspection Poilureys	48 201 22	
General—Sundries less various credits. Total. 194,439,847 78 Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	Capals Evanditume on		
Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard" Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 94,439,847 78 37,982 57 149,799 91 660,000 00 12364,981 25 2,212,763 73	Canals, Expenditure on	6 469 00	
Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 37, 982 57 149, 799 91 660,000 00 1,364,981 25 2,212,763 73	General—Sundries less various credits	0,462 02	
Less sale of land to Imperial Oil Co., at Moncton. Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 37, 982 57 149, 799 91 660,000 00 1,364,981 25 2,212,763 73	m		01 100 015 50
Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 1,364,981 25 2,212,763 73	Total		94,439,847 78
Less cheque drawn in favour of J. G. Hearn et al, in 1916–17, in payment of land at Quebec returned and deposited to credit of Receiver General in 1918–19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 1,364,981 25 2,212,763 73			
Less cheque drawn in favour of J. G. Hearn et al, in 1916-17, in payment of land at Quebec returned and deposited to credit of Receiver-General in 1918-19 (National Transcontinental Railway, Capital) Proceeds from sale of Car Ferry "Leonard"	Less sale of land to Imperial Oil Co., at Moncton.	37,982 57	
of land at Quebec returned and deposited to credit of Receiver-General in 1918-19 (National Transcontinental Railway, Capital). Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 1,364,981 25 2,212,763 73	Less cheque drawn in favour of J. G. Hearn et al. in 1916-17, in payment	1	
General in 1918-19 (National Transcontinental Railway, Capital) Proceeds from sale of Car Ferry "Leonard" 660,000 00 Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918 1,364,981 25 2,212,763 73	of land at Quebec returned and deposited to credit of Receiver		
Proceeds from sale of Car Ferry "Leonard". Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918. 1,364,981 25 2,212,763 73			
Less Rolling Stock sold to the Canadian Northern Railway, Cap 38, Statutes, 1918	Proceeds from sale of Car Farmy "Languard"		
Statutes, 1918	Loss Polling Stock gold to the Conding Northern Dellawar Con 20		
	Statute 1010 the Canadian Northern Railway, Cap 38,	1 204 001 05	0 010 762 72
Net Expenditure	Statutes, 1918	1,504,981 25	2,212,703 73
Net Expenditure	N7 - 77 - 11		02 227 024 05
	Net Expenditure		92,227,084 05

EXPENDITURE.

GENERAL STATEMENT of Expenditure during the Year ending March 31, 1919.

	\$ cts.	\$ cts.
Total Expenditure—as per statements, pages 7, 8 and 9		92,227,084 05
Expenditure chargeable to Railways	656,761 79	
Total expenditure, Railways. Expenditure chargeable to Canals. Canals, General.	3,781,508 70	85,390,725 60
Total expenditure, Canals		3,964,508 74 2,871,849 71
Total Expenditure.		. 92,227,084 05
Classification of Expenditure in General— Capital Account Revenue Account Income Account Consolidated Fund (railway subsidies) Income.	45,495,153 15 3,451,247 67	
Total expenditure		92,227,084 05
Classification of Expenditure by Accounts— Railways— Capital expenditure—Railways General	40,193,180 64	40,193,180 64
Revenue expenditure—Railways	43,889,626 07 17,000 00	43,906,626 07
Income expenditure—Railways, General	415,351 78	415,351 78
Quebec Bridge— Capital expenditure—Quebec Bridge	656,761 79	656,761 79
Railways Subsidies— Consolidated Fund—Railway Subsidies	218,805 32	218,805 32
Total expenditure, Railways, \$85,390,725 60		
Capital expenditure—Canals	2,211,935 48	2,211,935 48
Income " Canals Canals, General		164,046 18
Revenue "Canals Staff	733,090 71 113,498 27	
" Canals Repairs Canals Repairs	698,878 14 43,059 96	
Total expenditure on Canals, \$3,964,508 74		
General Expenditure—Income account	2,871,849 71	2,871,849 71
Total expenditure		92,227,084 05

REVENUE.

GENERAL STATEMENT of the Revenue received during the Year ending March 31, 1919.

· —	\$ ets.	\$ cts.
Total Revenue Received During Fiscal Year	38,013,725 69 387,654 90	38,401,380 59
Total revenue as above		38,401 380 59
STATEMENT OF REVENUE RECEIVED, IN DETAIL— Railways— Intercolonial Railway, including New Brunswick and Prince Edward Island Railway International Railway of New Brunswick. National Transcontinental Railway. Prince Edward Island Railway. Moncton and Buctouche Ry. Elgin and Havelock Ry. St. Martin's Ry York and Carleton Ry. Salisbury and Albert Ry	26,435,343 78 202,354 27 10,412,407 56 741,514 58 32,610 20 13,447 08 16,694 06 6,954 35 44,472 00	
Total St. John & Quebec Ry		37,905,797 88 107,927 81
Total revenue from Railways. Canals— Welland Canal Welland Canal Elevator, Port Colborne Welland Ship Canal. Lachine Canal. Beauharnois Canal. Cornwall Canal. Williamsburg Canal. Soulanges Canal Chambly Canal. Carillon and Grenville Canal. Rideau. Trent Canal. St. Peters Canal. Sault Ste. Marie Canal. Murray Canal. Ste. Anne's Lock and Canal. Chats Falls Canal.	64,058 21 129,676 68 4,137 50 141,641 73 14,816 15 15,545 62 1,661 10 3,505 60 785 00 1,159 00 6,102 36 3,866 80 7 00 60 00 253 00 377 15	38,013,725 69 387,654 90
Total revenue received during fiscal year		38,401,380 59

10 GEORGE V, A. 1920 Expenditure on Railways for Year ended March 31, 1919.

Name of Railways.	Capital.	Income.	Revenue Working Expenses.	Total.
Intercolonial Railway\$10,575,013.81 LESS—proceeds from sale of land to Imperial Oil Company37,982.57		s \$ cts	\$ cts.	\$ cts.
New Brunswick & Prince Edward Island Railway. Prince Edward Island Railway International Railway of New Brunswick. Moncton & Buctouche Railway. Salisbury & Albert Railway. St. Martins Railway. York & Carleton Railway. Elgin & Havelock Railway. St. John & Quebec Railway. National Transcontinental Railway. LESS—cheque drawn in favour of J. G. Hearn et al, in 1916-17, returned and deposited to Credit of Receiver General. Proceeds from sale of Car Ferry "LEONARD". 660,000 00	10,537,031 2 126,201 3 732,752 5 77,849 8 37,829 8 42,304 5 34,566 4 7,250 6 47,209 9	3	28,242,111 11 * 1,596,049 91 549,310 26 68,432 48 95,967 51 45,930 81 22,409 05 48,343 40 192,690 05	126, 201 30 2, 328, 802 44 627, 160 10 106, 262 29 138, 272 09 80, 497 28 29, 659 65 95, 553 38
Hudson Bay Railway	562,557 8 3,489,313 5	3		13,668,886 39 562,557 80 3,489,313 53 1,149,900 79
Statutes 1918 Equipment		1		207,092 20 9,733,333 24
Total Quebec Bridge Railway Subsidies	40, 193, 180 6	218,805 32	43,889,626 07	12,767,481 83 84,082 806 71 656,761 79 218,805 32
Total	40,849,942 43	218,805 32	43,889,626 07	84,958,373 82

10 GEORGE V, A. 1920

Expenditure on Railways for Year ended March 31, 1919.—Continued.

. Name of Railway.	Capital.	Income.	Working Expenses.	Total.
General on Railways.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Railway Commission, Maintenance. Railway Commission, Statutory Surveys & Inspections. Railway Grade Crossing Fund. Arbitration & Awards. Governor General's Cars, Attendance etc Contribution to the International Association		54,494 34 48,291 22 8,715 46 108,005 04		177,405 10 54,494 34 48,291 22 8,715 46 108,005 04 5,000 00
of Railways Congress	• • • • • • • • • • • • • • • • • • • •	97 33 2,500 00		97 33 2,500 00
Contribution to the Faculty of the Polytechnic School, Montreal Expenses, Consolidation of Railway Act Compassionate Allowances to families of				2,500 00 10 00
deceased employees Continuous Audit on behalf of the Govern- ment of Canada			17,000 00	17,000 00 8,333 29
Total		415,351 78	17,000 00	432,351 78
Grand Total Railways	40,849,942 43	634,157 10	43,906,626 07	85,390,725 60
Miscellaneous.				
War Appropriation including Halifax Restoration		1,079,959 76		1,079,959 76
Account, Cap. 38, Statutes of Canada 1918		1,791,331 97 557,98		1,791,331 97 557 98
Total		2,871,849 71		2,871,849 71

^{*}Included with the Intercolonial Ry. Working Expenses-

SESSIONAL PAPER No. 20

EXPENDITURE on Canals for Year ended March 31, 1919.

Name of Canal.	Chargeable to Capital.	Chargeable to Income.	Chargeable Staff.	to Revenue.	Total.	
	Capitai.	income.	Stall.	Repairs.		
Carillon and Grenville Chambly Cornwall Lachine Murray Rideau Sault Ste. Marie Soulanges Ste. Anne Lock St. Ours Lock St. Peters Trent Welland Welland Welland Ship	8,000 00 380,059 52 1,823,875 96	892 40 14,986 38 20,903 50 32,447 73 44,334 45	37, 562 91 87, 391 13 95, 864 18 7, 142 96 65, 770 46 25, 837 67 38, 336 25 4, 358 70 4, 539 69 5, 424 43 82, 038 67 215, 389 46	40,899 78 47,061 81 165,564 08 3,325 56 81,349 25 24,630 82 107,174 60 3,339 29 3,681 41 55 83 68,906 33 116,818 99	79, 355 134, 452 276, 414 10, 468 155, 119 50, 468 145, 510 7, 697 8, 221 26, 383 563, 452 376, 542 1, 823, 875	09 94 64 52 71 49 85 99 10 76 25
Williamsburg			37,895 45	20,701 73	58,597	18
" (Rapide Plat)		21,070 27			21,070	27
Total	\$2,211,935 48	137,604 37	733,090 71	698,878 14	3,781,508	70
General on Canals Dredge Vessels, Quebec Canals Dredge Vessels, Rideau Canal Miscellaneous. Statistical Officers. Sunday Labour. Surveys and Inspections Workmen's Compensation Act, Chapter 15, Statutes of Canada, 1918		17,510 72	2,700 00 36,771 28 53,335 60	22,462 14	16,336 22,462 2,700 36,771 53,335 17,510	14 00 28 60 72
Quebec Canals. Maintenance. Hungry Bay Dyke Miscellaneous.				4,261 04	17,622 4,261	
Miscellaneous Works not provided for Civil Service Amendment Act, gra-		330 55			330	55
tuities to dependents of deceased employees. Compassionate Allowance to R. A. Grant			500.00		8,600 500	
Compassionate Allowance to widow of Robert Wiggins					2,000	
Total		26,441 81	113,498 27	43,059 96	183,000	04
Grand total						
Grand total	\$2,211,000 40	101,010 10	310,000 90	, 11,000 10	3,001,000	

RECAPITULATION OF EXPENDITURE.

•	Capital.	Income.	Revenue.	Total
Expenditure on Railways including Quebec Bridge and Railway Subsidies Expenditure on Canals	40,849,942 43 2,211,935 48	164,046 18 2,871,849 71	43,906,626 07 1,588,527 08 	3,964,508 74

IMPERIAL GOVERNMENT ACCOUNT.

STATEMENT of Expenditure to March 31, 1919 in connection with the lifting of rails for the use of the Imperial Government; all costs, damages and expenses to be borne by His Majesty's Government in England as per Order in Council, Ottawa, Dec. 19th, 1916.

	\$ `	cts-
Expenditure Fiscal year 1916-17	3.603.279	86 0 05 0 85
Total	\$4,175,013	76

MISCELLANEOUS OPEN RAILWAY EQUIPMENT ACCOUNT, CHAPTER 38, STATUTES OF CANADA, 1918.

STATEMENT of Expenditure, Refunds and Outstanding Balances at close of the Fiscal Year ending March 31, 1919.

·	Debits.	Credits.	Balance outstanding.	
Canadian Pacific Ry. Co	2,632,787 31 26,833,565 86	2,253,255 55		
" Credits.—Cash	2,201 84 1,977,463 27 38,420 63	2,201 84 600,000 00	1,377,463 27	
and Foundry Co.,	34,336 94		34,336 94	
Total	\$31,518,775 85	29,727,443 88	1,791,331 97	
Canadian Government Railways. Quebec and Saguenay Railway.	14,133,362 48 207,092 20	14,133,362 48		
Grand total	\$45 ,859,230 53	43,860,806 36	1,998,424 17	

EXPENDITURE on Canals to March 31, 1919. CAPITAL ACCOUNT.

Canals.	Previous Years.	1918–19. Total.	
Baje Verte.	\$ cts.	\$ cts.	\$ cts.
Beauharnois. Carillon and Grenville Chambly Cornwall Culbute Lock and Dam. Lachine Lake St. Francis. Lake St. Louis. Murray. Rideau Sault Ste. Marie Soulanges. Ste. Anne Lock.	1,636,690 26 4,182,092 96 7,80,996 52 7,246,304 21 382,391 46 14,132,684 80 75,906 71 298,176 11 1,248,946 71 4,202,274 31 4,935,809 42 7,904,044 53 1,170,215 63	8,000 00	1,636,690 26 4,182,092 96 7,80,996 52 7,246,304 21 382,391 46 14,132,684 86 75,906 71 298,176 11 1,248,946 71 4,210,274 31 4,935,809 42 7,904,044 53 1,170,215 63
St. Lawrence River and Canals—	1,995,142 87 483,830 20 1,039,895 65 127,228 56 648,547 14 489,599 23 16,842,161 15 29,399,405 93 14,928,969 58 1,334,551 80 877,090 57 6,143,468 11 2,159,880 80	380,059 52 1,823,875 96	1,995,142 87 483,830 20 1,039,895 63 127,228 56 648,547 11 489,599 23 17,222,220 67 29,399,405 91 16,752,845 54 1,334,551 86 877,090 57 6,143,468 11 2,159,880 86
TotalCanals General	124,666,305 22 34,966 69	2,211,935 48	126,878,240 70 34,966 69
Grand total	124,701,271 91	2,211,935 48	126,913,207 39

Baie Verte.	44.387	53	44,387 53
Beauharnois		34	265,810 84
Carillon and Grenville			
Chambly			
Cornwall		52	593,652 62
Culbute Lock and Dam		37	60,923 37
Lachine			
Lake St. Francis.		8	
Lake St. Louis.			
Murray			
Rideau		22	
Sault Ste. Marie)4	
Soulanges		88	
St. Anne Lock	85,429	8	85,429 18
St. Lawrence River and Canals	128,298	1	128, 298 11
St. Ours Lock	174,028	38	174,028 88
St. Peters		20,903 50	727,456 63
Tay		35	748 65
Trent			987,317 53
Welland		31 44,334 45	1,631,821 26
Welland Ship			
Williamsburg	299,600	21,070 27	320,670 42
Total			
Canals, General	666,681	[72] 26,441 81	693,123 53
~			2 224 727 00
Grand Total	9,520,541	70 164,046 18	9,684,587 88
		1	

EXPENDITURE on Canals to March 31, 1919.

REVENUE ACCOUNT—REPAIRS.

. Canals.	Previous Years.	1918–19.	Total.
Baie Verte	\$ ets.	\$ ets.	\$ ets.
Beauharnois, Carillon and Grenville Chambly Cornwall Culbute Lock and Dam Lachine Murray Rideau Sault Ste. Marie Soulanges Ste Anne Lock St. Lawrence River and Canals	525,691 23 593,101 76 978,725 67 1,035,163 43 7,036 15 2,237,089 13 104,261 24 1,835,469 15 397,144 72	47,061 81 165,564 08 3,325 56 81,349 25 24,630 82	525, 691 23 608, 470 42 1,019, 625 45 1,082, 225 24 7,036 15 2,402, 653 21 107,586 80 1,916,818 40 421,775 54 608,440 46 150,088 78
St. Durs Lock St. Peter's. Trent. Welland. Welland Ship. Williamsburg.	3,834,336 56	55 83 68,906 33 116,818 99	108,061 21 36,479 38 835,193 76 3,951,155 55 661,557 77
Total Canals, General Grand total	13,743,981 21 548,854 07 14,292,835 28	698,878 14 43,059 96 741,938 10	591,914 03

REVENUE ACCOUNT—STAFF.

Beauharnois	649,574 89		649.574 89
Carillon and Grenville			868, 136 87
Chambles			
Chambly	1,022,416 76		1,059,979 67
Cornwall			1,817,226 53
Culbute Lock and Dam	11,507 48		11,507 48
Lachine	2,865,991 34	95,864 18	2,961,855 52
Murray	146,804 73	7,142 96	153,947 69
Rideau			1,857,435 54
Sault Ste. Marie	454,511 59		480,349 26
Soulanges			617,740 94
Ste. Anne Lock		4.358 70	124,605 11
			127,548 64
St. Ours Lock			
St. Peter's			127,725 35
Trent			715,488 72
Welland	5,071,414 90	215,389 46	5,286,804 36
Williamsburg	693,059 88	37,895 45	730,955 33
Total	16,857,791 19	733,090 71	17,590,881 90
Canals, General.	2,095,850 91	113,498 27	2,209,349 18
Common Concession	2,000,000 01	110, 100 21	2,200,010 10
Grand total	18,953,642 10	846,588 98	10 000 021 00
Grand total	18,993,042 10	840, 388 98	19,800,231 08
	I		

Total Expenditure by Canal to March 31, 1919.

			Reve		
Canals.	Capital.	Income.	Staff.	Repairs.	Totals.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Baie Verte. Beauharnois. Carillon & Grenville. Chambly. Cornwall. Culbute Lock and Dam. Lachine. Lake St. Francis. Lake St. Louis. Murray. Rideau Sault Ste Marie. Soulanges. Ste Anne Lock. St. Lawrence River & Canals North Channel. River Reaches. Galops Channel. St. Peters. Tay. Trent. Welland Welland Williamsburg Farran's Point.	1,995,142 87 483,830 20 1,039,895 65 127,228 56 648,547 14 489,599 23 17,222,220 67 29,399,405 93 16,752,845 54 1,334,551 80 877,090 57	354,401 38 762,165 262 60,923 37 1,610,889 08 25,043 68 101,423 11 676,832 22 280,098 04 160,065 88 85,429 18 } 128,298 11 174,028 88 727,456 63 987,317 53 1,631,821 26	649,574 89 868,136 87 1,059,979 67 1,817,226 53 11,507 84 2,961,855 52 	608,470 42 1,019,625 42 1,082,225 24 7,036 15 2,402,653 21 107,586 80 1,916,818 40 421,775 54 608,440 46 150,088 78 108,061 21 36,479 38 835,193 76 3,951,155 55	6,013,101 63 3,622,767 54 10,739,408 60 461,858 46 21,108,082 61 100,950 39 298,176 11 1,611,904 31 8,661,360 47 6,118,032 26 9,290,291 81 1,530,338 70 3,647,166 83 536,867 29 1,540,208 50 490,347 88 19,760,220 68
Galops Rapide Plat	6,143,468 11 2,159,880 80	}			
TotalCanals General	126,878,240 70 34,966 69		17,590,881 90 2,209,349 18		
Grand total	126,913,207,39	9,684,587 88	19,800,231 08	15,034,773 38	171,432,799 73

10 GEORGE V, A. 1920 YEARLY EXPENDITURE on Canals and Revenue received to March 31, 1919.

	Year end-	Capital	Income.		enue.	Revenue received.
	ing.			Staff.	Repairs.	
Government expenditure prior		\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts
to Confederation, including Imperial Government ex-	5					
penditure		20,593,866 13	98,378 46			
Government expenditure 1868	3					
to 1879 included		17,004,842 55	515, 196 21	1,830,398 92		5,079,068 36
Govt. expenditure since		2,123,366 34	7 046 60	195,039 33	147,167 52	341,598 14
"	1881	2,075,891 65 1,593,174 09	7,246 69 55,025 03		154,653 63 187,399 02	361,558 17 325,231 54
	1 4000	1,763,001 97	62,503 14	269,415 01	178,617 86	361,604 01
44 44	1884	1,577,295 42	60,993 99		192,219 38	372,561 69
	. 1885	1,504,621 47	58,298 29	280,226 20	201,708 47	321,289 47
"	. 1886	1,333,324 80	31,984 02	282,323 63	198,251 97	328,977 43
"	. 1887	1,783,698 16	65,983 06		198,888 84	321,784 88
" "	1888	1,033,118 34 972,918 43	120,561 59	292,458 76	201,928 93	317,902 04
	. 1889	1,026,364 24	162,015 49 $146,853 54$	301,040 23 290,516 63	240,261 36 176,089 00	333,188 90 354,816 92
"	1891	1,318,092 15	165,843 87	294,562 12	204,768 45	349,431 90
" "	1892	1,437,149 30	194,129 61	293,115 58	231,089 54	324,475 24
"		2,069,573 30	196, 185 84	291,048 97	204,759 39	357,089 87
46 46		3,027,164 19	110,512 07	294,446 34	179,630 13	387,788 97
" "		2,452,273 65	216,057 58	281,477 04	164,033 71	339,890 49
"	1896	2,258,778 97 2,348,636 91	85,820 49 101,205 74	292,121 05 287,970 36	209,321 60 178,385 47	339,538 72 384,780 54
	1000	3,207,249 79	82,400 55	280,872 44	203,478 86	407,652 82
44 44	1000	3,899,877 31	82,205 60	280,628 57	202,312 36	369.044 33
"	1900	2,639,564 93	120,653 93	292,609 24	227,626 97	322,642 81
" "	. 1901	2,360,569 89	135,500 57	314,095 04	262,876 07	315,425 68
"	1902	2,114,689 88	213,044 91	317,838 61	263,768 27	300,413 66
" "	1903	1,823,273 61	275,103 58	390,281 82	294,113 92	230,213*19
46 46	1904	1,880,787 20 2,071,593 72	298,678 23 352,855 43	381,016 82 431,499 60	350,278 54 401,742 79	† 79,536 58 78,009 25
	1906	1,552,121 21	310,716 70	447,962 92	375,889 60	108,067 71
44	1907	887,838 61	254,423 18	329,629 63	287, 231 03	105,003 11
"	1908	1,708,156 37	483,250 11	473,638 95	411,660 53	144,882 16
"	1909	1,868,834 45	699,304 73	475,515 04	433,958 10	199,501 25
"	1910	1,650,706 64 2,349,474 49	459,835 62 385,534 55	515,585 16 511,305 94	491,793 02 471,530 32	193,384 23 221,138 46
"	1911	2,554,938 91	384,860 73	585,899 54	555,709 95	264,114 48
	1913	2,255,448 21	292,960 26	605,248 57	535, 135 66	307,567 69
66 66	1914	2,824,536 79	351,397 24	642,844 68	574,038 68	380,188 08
44 44	1915	5,490,796 03	405,806 32	675,170 67	562,599 27	427,763 16
66 66	1916	6,142,148 96	348,174 41	697,532 44	529,565 23	446,722 26
66 66	1917	4,304,589 09	372,102 96	700,022 11	486,167 67	461,423 14
46 66	1918	1,781,957 07 2,211,935 48	90,255 66 137,604 37	743,857 09 733,090 71	540,331 49 698,878 14	414,868 21 387,654 90
• • • • •	1919	2,211,999 48	157,004 37	755,090 71	090,070 14	007,004 90
*Total	:	126,878,240 70	8,991,464 35	17,590,881 90	4,442,859 35	17,467,794 44
	1	1				

^{*}This does not include expenditure which has been charged to Miscellaneous Canals Expenditure but only the amount expended on specific canals.
†Canal tolls abolished this year.

Canals Revenue received during Year ending March 31, 1919.

Collection Division.	Dues.	Rents.	. Total.
Welland Canal. Port Colborne. Port Colborne Elevator. Port Dalhousie.	75.60 129,676.68 532.81	792.00 10,401.51 52,256.29	792.00 10,477.11 129,676.68 52,789.10
· Totals	130,285.09	63,449.80	193,734.89
Welland Ship Canal		4,137 50	4,137 50
St. Lawrence Canals— Coteau Landing (Beauharnois Canal). (" (" (Soulanges Canal). Cornwall Cardinal—Williamsburg Canal. Lachine Canal (Montreal). (" (Lachine).	12.00 1,093.12 10.00 9,471.28 858.33	14,816.15 3,493.60 14,452.50 1,651.10 131,312.12	14,816.15 3,505.60 15,545.62 1,661.10 140,783.40 858.33
Totals	11,444.73	165,725.47	177,170.20
Chambly Canal Chambly. St. Johns St. Ours Lock		603.00 56.00 66.00 60.00	603.00 56.00 66.00 60.00
Totals		785.00	785.00
Ottawa River Canals— Carillon and Grenville Canal. "Grenville. "Carillon. Ste. Anne Lock. Chats Falls Canal.	224.15	139.00 1,020.00 153.00 2.00	139.00 1,020.00 377.15 2.00
Totals	224.15	1,314.00	1,538.15
Rideau Canal. Ottawa Kingston Mills Smiths Falls.	260.00	1,897.00 3,363.41 402.00 124.95	1,897.00 3,623.41 402.00 179.95
Totals	315.00	5,787.36	6,102.36
St. Peter's Canal		7.00	7.00
Murroy Canal		253.00	253.00
Trent Canal	70.00	3,796.80	3,866.80
Sault Ste. Marie Canal		60.00	60.00
Grand totals	142,338.97	245,315.93	387,654.90
Net amount deposited to the credit of the Receiver General			387,654.90

10 GEORGE V, A. 1920

STATEMENT OF HYDRAULIC AND OTHER RENTS, showing Rent accrued, paid, and balances due March 31, 1919.

Totals.		\$ cts.	134,242 65			182, 765 96						200	258 00	465,036 88
Balance	March 51, 1919	\$ cts.	70, 493 85	13, 116 67	202	824	9,947 03	883	21,388 08		4 00		5 00	205,165 02
Deposited to the eredit of the the Receiver General.	Hydraulic Rents, etc.	\$ cts.	62,657 80	1,435 10	14,816 15	131, 108 12	3,890 36	2,542 07	00 296	3, 157 60		200 2		239,251 20
Deposited to the the the the the Received the Receivers	Lock House Rents.	s cts.	792 00	216 00		204 00	1,897 00	1,254 73		336 00			240 00	6,064 73
Abatement	over charges.	\$ cts.	299 00 603 00			12, 628 93	167 00							14,555 93
Canals.			Welland	Williamsburg	Beauharnois	Lachine	Ridoau	Trent.	Carillon and Grenville	Soulanges	St. Anne Lock.	St. Peters.	Murray	Totals
Totals.		s cts.	134,242 65 5,021 50	15,617 77	20, 583 24	182, 765 96 1, 590 84	15,901 39	46,686 25	22, 547 08	3,493 60	10/ 00		258 00	465,036 88
Lock House	Trenes.	& cts.	792 00	216 00		204 00				336 60			240 00	6,064 73
Hydraulic and other		s cts.	70, 133 53 4, 103 50	4,215 10	14,816 15	146,519 40	7,078 86	16,814 53	644 00	3, 157 60	25.00	2 00 2	14 00	281,831 17
Balance due	April 1, 1910.	s cts.	63, 317 12 768 00		292	3013		616		98	38		4 00	177, 140 98

Welland Ship Canal.—Amounts Expended on Construction.

	_		Year ending.	Capital.
:: :: ::	44		1915 1916 1917 1918 1919	\$ cts 994,257 66 4,074,200 66 4,892,105 18 3,513,769 82 1,235,046 55 1,823,875.96 16,533,255 81
To which add	iture as above the preliminary expen pital as follows:—			255 81

219,589 73

HUDSON BAY RAILWAY.—Amounts Expended on Construction.

	Year ending.	Capital.		
Government	ovnanditi	ıre	1909	\$ cts. 92,427 83
Government	expendin	ne	1910	53,042 63
66	* *		1910	184,149 81
	**		1911	159,632 00
6.6			1912	1,099,063 15
44	4.6	*		
"	4.6		1914	4,498,717 25
44	"	• • • • • • • • • • • • • • • • • • • •	1915	4,773,743 99
"			1916	4,889,131 77
	44		1917	2,604,279 94
4.6			1918	1,879,699 00
4.4	44		1919	562,557 80
То	otal to Ma	arch 31, 1919		20,796,445 17

Quebec Bridge.—Amounts Expended on Construction.

<u>·</u>	Year. ending.	- Capital	Income.	=
Government expenditure	1909 1910 1911 1912 1913 1914 1915 1916 1917 1918	603,293 07 1,512,825 96 2,604,105 61 2,816,305 10 2,746,813 70 2,733,677 00 931,278 01	422,867 111,788	02
Total. Less amount received from the Phœnix Bridge Co., 1910 Total to March 31, 1919 Capital expenditure as above.		14,832,623 64	\$34,655 100,000 434,655 \$14,832,623	14 00 14
In this expenditure a total of \$91,188.10 has been credited, being scrap and used material from the collapsed bridge. Add amounts paid by the Finance Department not included above Amount guaranteed by Act of 1903, Chap. 54 Amount paid to the Province of Quebec. Amount paid to City of Quebec. Amount paid to Emile Tanguay, as per Supreme Court award	:	\$ 6,424,781 00 250,000 00 300,000 00 485 20		20
Less amount received from the Phoenix Bridge Co			21,807,889 100,000	
Agrees with Public Accounts Balance Sheet, 1919		\$ 534,655 14		
Total expenditure to date of March 31, 1919			\$22,616,898	31

EXPENDITURE on the Canadian Government Railways to March 31, 1919. CAPITAL ACCOUNT.

Railways.	Previous Years.	Year ending March 31, 1919.	Total.
Intercolonial Railway System as follows:— Canada Eastern Ry	\$ cts. 819,000 00 3,860,679 14 1,464,000 00 1,324,042 81 333,942 72 1,949,063 21 116,366,437 51 126,117,165 39 11,829,557 44 13,031 96 391,454 27 1,703,589 90 164,488,236 85 20,233,887 37 660,683 09 88,363 18 208,509 72 48,410 48 24,392,985 80 62,789,776 09 283,323 55 71,538 82 18,345 00	\$ cts. 10,537,031 24 10,537,031 24 732,752 53 77,849 84 126,201 30 47,209 98 37,829 81 42,304 58 34,566 47 7,250 60 9,733,333 24 4,846,304 50 640,504 90 562,557 80 12,767,481 83	$\begin{array}{c} 12,562,309\ 97\\ 90,881\ 80\\ 517,655\ 57\\ 47,209\ 98\\ 37,829\ 81\\ 42,304\ 58\\ 34,566\ 47\\ 7,250\ 60\\ 9,733,333\ 24\\ 6,549,896\ 42\\ 165,128,741\ 75\\ 20,796,445\ 17\\ 660,683\ 09\\ 88,363\ 18\\ 208,509\ 72\\ 48,410\ 48\\ 37,160,467\ 63\\ 62,789,776\ 09\\ 283,323\ 55\\ 71,538\ 82\\ 18,345\ 00 \end{array}$
\	427,514,720 76		

a Amount paid on this line, between 1868 and 1873, inclusive, was transferred to Consolidated Fund. b See Special Statement, page 19 and also 15.
c This Railway, which cost \$88,410.48, was sold in 1893 to the City of St. John, N.B., for \$40,000. (Vict. Cap. 6).

EXPENDITURE on the Canadian Government Railways to March 31, 1919. INCOME ACCOUNT.

Railways.	Previous years.	1918–19.	Total.		
Annapolis and Digby Ry. Intercolonial Ry. Miscellaneous expenditure.	280,000 00	\$ cts.	8,381 82 280,000 00		
TotalQuebec Bridge	4,315,856 87 434,655 14 4,750,512 01	415,351 78	434,655 14		

EXPENDITURE of the Canadian Government Railways to March 31, 1919. REVENUE ACCOUNT-WORKING EXPENSES.

Railways.	Previous Years.	1918–19.	Total.	
*Intercolonial Railway †New Brunswick and Prince Edward Island Ry Prince Edward Island Ry International Ry. of New Brunswick Moncton and Buctouche Ry. Salisbury and Albert Ry. St. Martins Ry York and Carleton Ry. Elgin and Havelock Ry. St. John & Quebec Ry. National Transcontinental Ry. Miscellaneous expenditure Canadian Pacific Ry. Eastern Extension Ry. Total. †Intercolonial Ry.—Improvement and Betterments Total.	209,004 68 14,113,147 64 958,973 91 354,724 73 23,211,442 19 109,289 97 318,216 30 538,094 06 294,423,198 84 2,586,230 21	28, 242, 111 11 1,596, 049 91 549, 310 26 68, 432 48 95, 967 51 45, 930 81 22, 409 05 48, 343 40 192, 690 05 13,028, 381 49 17,000 00	282,852,416 47 209,004 68 15,709,197 55 1,508,284 17 68,432 48 95,967 51 45,930 81 22,409 05 48,343 40 547,414 78 36,239,823 68 126,289 97 318,216 30 538,094 06 338,329,824 91 2,586,230 21	

^{*}Including expenditure on the Baie des Chaleurs Railway in 1897, amounting to \$18,679.97.
†Included in Intercolonial Railway Working Expenses.
†This charge to Working Expenses was credited to Rolling Stock account for the purchase of rolling stock out of the earnings of the railway.

REVENUE RECEIVED by the Canadian Government Railways to March 31, 1919.

Railways.	Previous Years.	1918–19.	Total.	
	\$ ets.	\$ cts.	\$ ets-	
Intercolonial Railway †New Brunswick and Prince Edward Island Ry. Prince Edward Island Ry. International Ry. Moncton & Buctouche Ry. Salisbury and Albert Ry. St. Martins Ry. York & Carleton Ry. Elgin & Havelock Ry. St. John & Quebec Ry. National Transcontinental Ry. Canadian Pacific Ry. Eastern Extension Ry.	114,170 96 9,834,688 51 427,671 52 211,680 35 17,493,990 55 396,473 75	741,514 58 202,354 27 32,610 20 44,472 00 16,694 06 6,954 35 13,447 08 139,185 21	114,170 90 10,576,203 09 630,025 79 32,610 20 44,472 00 16,694 06 6,954 35 13,447 08 350,865 56	
Total	275, 636, 255 34	38,044,983 09	313,681,238 43	

[†]Revenue included with the Intercolonial Railway.

Miscellaneous Expenditure common to both Railways and Canals including War appropriation, to March 31, 1919.

INCOME ACCOUNT.

Expenditure previous to 1918 Expenditure during 1918–19	-19	\$	2,585,735 54 2,871,849 71	E I
Total	• • • • • • • • • • • • • • • • • • • •	\$	5,457,585 25	5

EXPENDITURE common to both Railways and Canals to March 31, 1919. REVENUE ACCOUNT.

	Previous. Years.	1918–19.	Total.
Expenditure	\$ cts. 69,711 05	\$ cts.	\$ ets. 69,711 05

GOVERNMENT RAILWAYS.

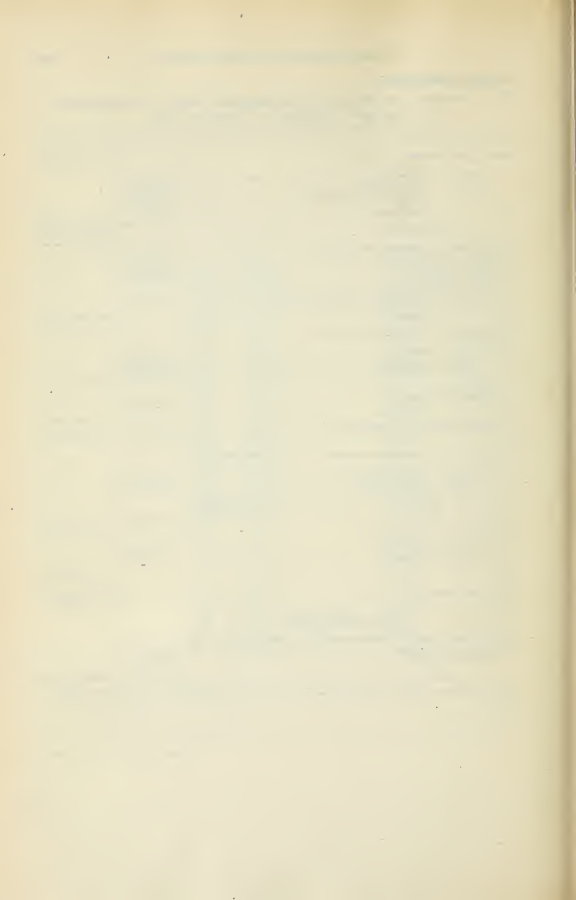
RECAPITULATION of EXPENDITURE and REVENUE to March 31, 1919.

						Rev	renue.	
	_			Year.	Capital.	Improvement and Betterments.	Working expenses.	Revenue received.
	iture prior		edera-		\$ ct		\$ cts.	\$ cts
	Confeder				13,881,460 6)		
Since	1868 to	877 inclus	sive		33,476,607 70)	10,059,936 93	7,270,643 0
	"1868 to	or mera.	31 V C	1878	2,643,741 7		2,032,873 05	1,514,846 3
	66	4.6		1879	2,507,053 7		2,233,496 34	1,419,955 6
	66	6.6		1880	6, 109, 077 1		1,851,489 26	1,739,137 2
	"	66		1881	5,577,236 73		2,220,421 39	2,200,486 2
	44	66		1882 1883	5,175,046 63 11,707,619 03		2,310,638 54 2,636,551 70	2,237,583 3 $2,541,205$ 4
	44	44		1884	14,013,074 89		2,613,508 87	2,551,937 9
	44	64		1885	11, 224, 244 5		2,749,710 53	2,624,243 0
	"	"		1886	4,443,220 17	'	2,819,973 50	2,629,336 3
	"	44		1887	1,846,887 18		3,152,650 40	2,840,747 8
	66	44		1888	1,765,582 1		3,621,076 62	3,166,253 2
	"	66		1889 1890	2,709,857 33 2,392,767 99		$3,513,063 67 \ 3,846,044 42$	3,167,542 6 3,203,874 1
	66	66	* -	1891	1,184,317 3		3,949,263 73	3,181,888 5
	66	46		1892	417,425 7		3,748,597 77	3,136,393 5
	66	4.6		1893	712,917 4		3,288,629 62	3,262,505 6
	"	4.6		1894	585,749 0		3,226,208 13	3,179,019 5
		66		1895	376,814 83		3,197,846 17	3, 129, 450 3
-	"	46		1896	324,774 75		3,254,442 64	3,140,678 4
	66	"]	1897 1898	204,624 3 270,990 8		3,195,959 58 3,507,248 88	3,060,074 3
	66	66		1899	1,112,348 47		3,696,612 31	$3,313,847 \ 10$ $3,940,570 \ 1$
	66	"		1900	3,309,130 43		4,665,228 06	4,774,161 8
	66	64		1901	3,922,989 3		5,739,051 54	5,213,381 2
	"	46		1902	5,386,611 2		5,861,099 54	5,918,990 4
	***	66		1903	3,083,680 86		6,474,134 20	6,584,598 7
. "	"	44	• •	1904	2,619,059 86		7,599,958 57	6,627 255 5
	66	66	* -	1905 1906	6,125,481 79 $6,102,565$ 74		8,906,154 35 7,893,653 49	7,050,892 1 7,950,552 9
	44	44		1907	7,174,370 17		6,328,745 65	6,509,186 49
	44	46		1908	23,684,005 23		9,595,295 43	9,534,569 0
	66	46		1909	29,414,227 3-		9,764,586 51	8,894,420 4
	44	"		1910	21,505,975 91		9,095,903 96	9,647,963 7
	44	66		1911	24,532,466 18		10 037,878 77	10,249,394 39
	66	"		1912 1913	23,108,805 52 17,375,968 10		11,074,852 80 12,499,925 65	11,034,165 83 12,442,203 40
	44	66		1914	21,628,095 18		13,559,225 45	13,394,317 3
	"	44		1915	21,865,663 92		12,474,453 85	12,149,357 33
	44	"		1916	21, 155, 255 19		17,891,484 65	18,427,908 6
	66	"		1917	12,003,649 70		24,725,571 90	23,539,758 6
	**	**		1918 1919	34,699,416 96 40,193,180 64		33,400,460 45 43,889,626 07	27,240,956 83 38,013,725 69
	Total				*453,554,039 55	2,586,230 21	338, 203, 534 94	313,649,981 0
m	.1	-f '()		1:4.				459 554 000 5
101	al amount	or capital	expendence	city o	fSt John N B	, as purchase pric	e of the Carleton	453, 554, 039 5
Les	Branch R	ailway	om me	orty 0	i ot. John, N.D	, as purchase pric	e or the Carleton	40,000 00
	Itt							10,000 0

^{*}Cost of Quebec Bridge not included.

Total Expenditure and Revenue of the Department of Railway and Canals prior to and since Confederation to March 31, 1919.

GRAND TOTAL EXPENDITURE	\$ cts.	\$ cts. 1,067,463,303 67
Expenditure on Railways. " Quebec Bridge. " Railway Subsidies. " Canals. " Miscellaneous.	799,179,303 32 15,267,278 78 76,056,625 54 171,432,799 73 . 5,527,296 30	
Total Expenditure		1,067,463,303 67
CLASSIFICATION OF EXPENDITURE IN GENERAL— Capital account. Revenue account. Income account. Consolidated Fund— Consolidated fund—Railway subsidies, pages 24 to 31	595,277,870 58 375,820,770 63 20,308,036 92 76,056,625 54	
Total expenditure		1,067,463,303 67
CLASSIFICATION OF EXPENDITURE IN DETAIL—		
Railways— Capital—See page 19. Income—See page 20. Revenue—See page 20.	453,532,039 55 4,731,208 65 340,916,055 12	
Quebec Bridge— Capital—See page 19 Income—See page 20	14,832,623 64 434,655 14	
Railway subsidies—See pages 24 to 31	76,056,625 54	
Total expenditure on railways	126,913,207 39 9,684,587 88	
Revenue—See pages 12 and 13. "Staff 19,800,231 08 "Repairs 15,034,773 38		-
Miscellaneous expenditure—	34,835,004 46	171, 432, 799 73
Income—See page 21	5,457,585 25 69,711 05	5,527,296 30
Grand total expenditure.		1,067,463,303 67
REVENUE RECEIVED.		
Grand Total of Revenue Received from July 1, 1867 to Mar. 31, 1919 Railways—See page 21. Canals—See page 14.	313,649,981 03	
Grand total		331,117,775 47



RAILWAY AND BRIDGE SUBSIDY STATEMENTS

- I.—Statement showing the Railway Subsidies paid during the year ending March 31, 1919.
- II.—Statement of Railway and Bridge Subsidies paid from July 1, 1883, to March 31, 1919.

I.—RAILWAY SUBSIDIES PAID DURING YEAR ENDING MARCH 31, 1919

Date.	Name of Railway.	Amount.					
1919. Feb. 19	Canadian Northern Alberta Railway Co.— Act 1913, Cap. 10.	\$ cts.	\$ cts.				
	Payment of balance of subsidy on 260 miles of railway from Edmonton, Alta., to the boundary line of British Columbia at Yellowhead Pass.		25,896 00				
May 10	Canadian Northern Ontario Railway.— Act 1913, Cap. 10. Payment of balance of subsidy on 894.48 miles of railway from Ottawa to Port Arthur		.17,909 32				
Sept. 21	Canada Central Railway— Appropriation Act No. 2, 1918, vote 382. Payment on Account of contribution towards the cost of construction of a railway bridge over the Peace River at, or near Peace River Crossing, Alberta	99,242 50					
1919. Feb. 4 April 24	Further payment on same.	62,787 50 12,970 00	175,000 00				
	Total		218,805 32				

II.—Statement showing Subsidies paid to March 31, 1919.

Total to March 31, 1919.	\$ cts. 50,460 00 404,480 00 2,048,704 00 51,732,000 00 93,732,000 00 620,000 00 620,000 00 57,600 00 57,600 00 53,920 00 1101,600 00 53,920 00	
, 1918–19.	og Cts.	
1917–18.	s cts.	
1916-17.	S ets.	
July 1, 1883, to March 31, 1916.	\$ cts. 50,460 000 404,480 000 2,048,704 000 547,648 000 3,732,000 000 3,732,000 000 3,732,000 000 520,000 000 57,600 000 57,600 000 57,600 000 57,600 000 57,600 000 53,920 000 101,600 000 58,920 000 58,920 000	
Number. Railways.	Albert Southern Railway, N.B 2 Alberta Central Railway, Alta 3 Algoma Central and Hudson Bay Ry., Ont 4 Algoma Eastern Ry. Co., formerly Manitoulin and North Shore Ry. Co., Ontario 5 Atlantic and Lake Superior Ry., Quebec 6 Atlantic and Northwestern Railway, Quebec 7 Atlantic, Quebec and Western Ry. Co., Quebec 8 Baie des Chaleurs Railway, Quebec 9 Bay of Quinte Railway, Ontario, now (1918) Canadian Northern Ry. 10 Beautharnois Junction Railway, Quebec 11 Belleville and North Hastings Railway, Ontario 12 Brantford, Waterloo and Lake Erie Ry., Ontario 13 Brockville, Westport and Sault Ste. Marie Railway, Ontario. 14 Buctouche and Moncton Railway, New Brunswick 16 Canada Atlantic Railway, Ontario	
s Voted.	\$ cts. \$ 51,200 00 \$ 51,200 00 \$ 51,200 00 \$ 51,200 00 \$ 50,000 00 \$ 320,000 00 \$ 320,000 00 \$ 320,000 00 \$ 36,000 00 \$ 44,000 00 \$ 50,000 00 \$ 64,000 00 \$ 65,000 00 \$ 64,000 00 \$ 64,000 00 \$ 64,000 00 \$ 64,000 00 \$ 65,000 00 \$ 64,00	128,000 00 19,200 00 32,000 00
Subsidies Voted Authority.	chap. , chap. , chap. , chap. chap.	2 2 2

STATEMENT Showing Subsidies paid to March 31, 1919.—Continued.

Total to March 31, 1919.	\$ cts.	175,000 00 374,839 84	210,053 59	1, 265, 357 14	3,120,000 00	14, 485, 635 20	1,909,132 00 5,987,520 00 391,819 75	3, 404, 720 00 22, 336 00 126, 000 00 80, 932 00	135, 500 00 485, 474 27 115, 000 00 435, 200 00	80,000 00 83,200 00 13,024 00	112,000 00 64,000 00 34,522 43 1,500,000 00
1918–19.	\$ ets.	175,000 00			25,896 00	17,909 32					
1917–18.	\$ cts.			:		80,963 37	338,893 63				
1916-17.	\$ cts.					358, 180 41					
July 1, 1883, to March 31, 1916.	\$ cts.	374,839 84	210,053 59	1, 265, 357 14	3,094,104 00	14,028,582 10	1,909,132 00 5,648,626 37 391,819 75	3, 404, 720 00 22, 336 00 126, 000 00 80, 032 00		160,000 00 80,000 00 83,200 00 13,024 00	112,000 00 64,000 00 34,522 43 1,500,000 00
Railways.		24,439 84 [17 Canada Central Ry., Alberta	18 Canada and Gulf Terminal Ry. Co	Canadian Northern Quebec Ry. Co., formerly Great Northern Ry., Quebec	20 Canadian Northern Alberta Ry. Co., Alberta	21 Canadian Northern Ontario Ry. Co	22 Canadian Northern Ry. Co., Ontario, Manitoba and North West Territories. 23 Canadian Northern Pacific Ry. Co., British Columbia, 24 Canadian Northern Quebec Ry., formerly Chateauguay, and Northern Ry., Quebec.	25 Canadian Pacific Ry. Co., British Columbia (Crow's Nest Pass). 26 Canadian Pacific Ry. Co. (Dyment Branch). 27 Canadian Pacific Ry., Bridge at Edmonton, Alberta. 28 Canadian Pacific Ry., Gimli to Icelandic River Bridge	229 Can. Pac. Ky. Co. (Noolenay and Arrowhead Branch) 30 Can. Pac. Ry. Co., Moosejaw northwesterly	Can. Pac. Ry. Co. (Can. Pac. Ry. Co., Can. Pac. Ry. Co., Can. Pac. Ry. Co., Can. Pac. Ry. Co.	37(Can. Pac. Ky. Co. (Teulon to Jedandte Kaver) 39(Can. Pac. Ry. Co. (Waskada Branch) 39(Can. Pac. Ry., Winnipeg to Gimli, Man. 40)(Canadian Pacific Extension.
aoquin,	cts.	8488	88	3888							
s Voted. Amount.	60			22, 400 00 48, 000 00 47, 000 00 70, 400 00		1	1 11	3, 630, 000 00	1111	80,000 00	1,500,000 00
Subsidies Voted Authority.		App. Act. 2, 1918 48-9 59 51 3 57-8 4	62–3 " 7–8 Ed. VII, e. 63 47 Vie., chap. 8 49 " 10	52 53 56 57 57-8	7-8 Ed. VII, c. 63 2 Geo. V, chap. 7	6-7 Ed. VII, e. 40	7-8 - 03 2 Geo. V, chap. 9	60-61 Vic., chap. 5 2 Geo. V., chap. 48 3-4	7-8 Ed. VII, e. 63 2 Geo. V, chap. 48	55-6 Vic., chap. 5 4 Ed. VII, chap. 34	6 43 7-8 Ed. VII, c. 63 48-9 Vic., chap. 58

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7,424 00 196,800 00 224,000 00	30,145 02 1,525,250 00 205,862 79 160,000 00 12,800 00 88,800 00 44,800 00	39,850 00 87,808 00 15,360 00 423,936 00	91,200 00 82,652 82 96,000 00 1,520,560 00 00	216,576 00 30,000 00 500,000 00 39,744 00 1,220,480 00
				i ii
	46 Central Railway of Canada, Quebec. 47 Canadian Northern Ry. 48 Coast Line of Nova Scotia, (Halifa and Yarmouth Ry.), now (1918) Canadian Northern Ry. 49 Colchester Coal and Railway Co., Nova Scotia. 49 Colchester Coal and Railway Co., Nova Scotia. 51 Comwalls Valley Railway Co., British Columbia 51 Comwalls Valley Railway Co., Nova Scotia.	Cumberland Railway and Coal Co., Nova Scotia 53 Dominion Coal Company, Nova Scotia 54 Dominion Lime Company, Quebec 55 Drummond County Railway, Quebec 56 East Richelieu Valley Railway Co., Quebec (Quebec,	57 Edmonton, Dunvegan and British Columbia Railway, Alberta. 58 Edmonton, Dunvegan and British Columbia Railway, 59 Edmonton, Yukon and Pacific Railway Co., Alberta, now (1918) Canadian Northern Ry 59 Elgin, Petitcodiac and Havelock Railway, N.B 60 Erie and Huron Railway, Ontario, 61 Esoujmalt and Nanaimo Railway. British Columbia	Predericton and Grand Lake Railway Co., New Brunswick. Redericton and St. Mary's Ry. Bridge Co., New Brunswick. Grand Trunk Ry. Co., Victoria Jubilee Bridge, Quebec Grand Trunk, Georgian Bay and Lake Erie Ry., Ontario.
otia	, now id Ya Ry Scotia	a Scot	bia R Co., A , N.B	y Co., ge Co., ridge, Qu
ova Sc	ntario ifax an thern Nova Briti	otia ec	Columilway Ry ailway	ailwa, Bridg Bridg ilee Bi
y, Que ay, N oswick nswick	Quebe (o., 0) (Hal n Nor Co.,]	al Co. ova Sc uebec. Queb	itish (ic Rathern ock R. Rario	ke R Ry. ia Jub y and
41 Cap de la Magdeleine Railway, Quebec	46 Central Railway of Canada, Quebec. 47 Canadian Northern Ry. 48 Coast Line of Nova Scotia, (Halifa and Y Ry.), now (1918) Canadian Northern Ry. 49 Colchester Coal and Railway Co., Nova Scotia, (Columbia and Kootenay, Ry. Co., British Calcomwallis Valley Railway Co., Nova Scotia.	Cumberland Railway and Coal Co., Nova Scotia 53 Dominion Coal Company, Nova Scotia 54 Dominion Lime Company, Quebec 55 Drummond County Railway, Quebec 56 East Richelieu Valley Railway Co., Quebec (Queb	nonton, Dunvegan and British Columbia Alberta. Alberta. Alberta. Anorton, Yukon and Pacific Railway Conow (1918) Canadian Northern Ry. n, Petitcodiac and Havelock Railway, N. and Huron Railway, Ontario. umalt and Nanaimo Railway, British	Predericton and Grand Lake Railway Co., Brunswick. Brunswick. Grand Trunk Ry. Co., Victoria Jubilee Bridge, Qu. Grand Trunk, Georgian Bay and Lake Erie Ontario.
eine Ransion y, Nev	of Can Railwa Railw rthern ova S 018) Ca and Ra	way a company company for Ra	South egan a egan a n and unadia s and j	Gran St. N Co.,
fagdel n Exte tailwa ilway,	Central Railway of Canada, 46 Central Canada Railway. Central Ontario Railway (Canadian Northern Ry., Canadian Novat Scotta Ry.), now (1918) Canadi Agolchester Coal and Railway 60 Columbia and Kootenay, R 51 Cornwallis Valley Railway (Cornwallis Valley Railway (Canadia Valley Valle	Hail Soal Coine Coun	Tana Duny Yuko 18) Ca codia uron F	Brunswick
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9,000 00 115,200 00 76,800 00 32,000 00 142,400 00 48,000 00	,250 ,800	44,800 0 22,400 0 96,000 0 14,400 0 76,800 0	400 000 000 000	30,000 00 500,000 00 48,000 00
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57-8 446 552 52 53 53 61 61	2 Ed 46 Vi 7 6-7 J 6 Ed 53 V 50-1	52 50-1 50-1 50-1 52 53 57-8	3-4 (6-7 51 46 V 51 47	2 Gec 52 Vio 60-61 63 56 7-8 E

STATEMENT showing Subsidies paid to March 31, 1919.—Continued.

Total to March 31, 1919.	\$ cts.	40, 315 00	46,000 00 53,699 20 231,462 00	1,238,450 93 5,553,57 155,200 00	156,800 00	726, 080 00 368, 545 97 144, 000 00	37, 500 00	2, 174, 190 72	208, 732, 80 48, 000, 00 197, 184, 00 1, 065, 856, 00 475, 851, 00 320, 192, 00 310, 335, 95 11, 200, 00
1918–19.	s cts.	:							
1917–18.	\$ cts.								
1916-17.	\$ cts.		235 80					290,902 43	185,062 40
July I, 1883, to March 31, 1916.	\$ cts.	40,345 00	46,000 00 53,699 20 231,226 20	1,238,450 93 5,553 57 155,200 00	156,800 00	726, 080 00 368, 545 97	37,500 00	1,883,288 29	208, 732, 80 48, 000, 00 197, 184, 00 1, 065, 856, 00 475, 851, 00 135, 129, 60 310, 335, 95
No.		67 Great Eastern Railway, Quebec	68 Guelph Junction Railway, Ontario		73 International Railway, Quebec	74 International Ry. of New Brunswick, formerly Restigouche and Western Ry. Co. 75 Inverness Railway and Coal Co. 76 Irondale, Bancott and Ottawa Railway, Ontario, now	77 Jogg	~ ~	79 Kingston, Napanee and Western Ry., formerly Napanee Tunworth and Quebec Ry., Ontario, now (1918) Canadian Northern Ry., Ontario. 80 Kingston and Pembroke Ity., Ontario. 81 Klondike Mines Railway. S2 Kootenay Central Ry. Co., British Columbia. 82 Kootenay Central Ry. Co., British Columbia. 83 Lake Brie and Detroit River Railway, Ontario. 84 Lake Brie and Northern Ry. Co., Ontario. 85 Lake Temiscanningue Colonization Ry., Quebec
oted. Amount.	\$ cts.	32,000 00 96,000 00 61,000 00	37,500 00 51,200 00	,600 ,800	48,000 00 156,800 00		38,400 00	4,000 00	23, 800 00 12, 800 00 12, 800 00 64, 900 00 64, 900 00 118, 400 00 224, 900 00 274, 910 00 11, 200 00
Subsidies Voted. Authority.		49 Vic., chap. 10 50-1 24 56 "	 Ed. VII, c.	 -1 Vic., chap.	52 3	3 Ed. VII, c	52 3	50-1 " 24 6 Ed. VII, chap. 43	49 Vic., 24 49 10 50-1 21 55-6 23 55-6 3 47 Vic., chap. 8 6 Ed. VII, chap. 48 50-1 Vic., chap. 23 55-6 2 62-3 3 55-6 4 57-8 4 57-8 10 57-8 10

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217,600 00 51,200 00	32,000 00 185,173 06	96,000 00	3,552 00 3,200 00 5,376 00 399,060 40	125, 760 00 18, 544 00	167,440 00	103,600 00	41,280 00	192,000 00	58, 560 00	93,757 57 361,270 00 117,760 00 173,440 00	48,000 00 113,440 00 39,840 00 300,800 00	27,616 00 355,200 00	108, 160 00 , 320, 000 00 ,	235, 200 00	30,720 00
217	32 185	96	399	125 18	167	103	17	192	58	93, 361, 117, 173,	39,113 39,000	27, 355,	$108, 160 \\ 1, 320, 000$	235,	30,
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7 Laurentian Railway, now (1918) Canadian Northern Ry Reamington and St. Clair Ry., Ontario	89 Liverpool and Milton Ry. now (1918) Canadian Northern Ry. 90 Lindsay, Bobeaygeon, Pontypool Ry. Co., Ontario		Maganetawan River Railway Co., Ontario Maritime Coal and Railway Co. Massawippi Valloy Railway Co., Quebec Midhand Railway Co., Nova Scotta.	Scotia, now (1918) Canadian Northern Ry udie Coal Co., Nova Scotia	Montfort Colonization Railway, Quebec, now (1918) Canadian Northern Ry	Montreal and Champlain Junction Railway, Quebec	ebec		Montreal and Province Line Railway, Quebec	and Southern Ry.) Montreal and Western Railway, Quebee Nakusp and Slocan Railway, British Columbia. Napierville Junetion Railway Co., Quebee.	New Brunswick Coal and Railway Co., New Brunswick wick New Brunswick and Prince Edward Island Railway. New Glasgow Iron, Coal and Railway Co., Nova Scotlas Nicola, Kantloops and Similkameen Coal Railway Co.	North Shore Railway Co., formerly Beersville Coal and Railway Co. Northern Colonization Railway Co., Quebec	Notederl New Drinswick and Scaboard Kailway Co. New Brunswick Northern and Pacific Junction Railway, Ontario	Nova Scotia Central Railway Co., Nova Scotia, now (1918) Canadian Northern Ry. Ontario, Belinont and Northern Ry. Co., Ontario	Canad
dian No	S) Cani	repec	ntario	thern B	ebec, 1	ilway,	vay, Qu	rio	, Quebe	ee	Co., N Island Co., N Coal Re	/ Beers Quebec	ara rea vy, Ont	Vova S	v (1918)
8) Cann ., Ontan	ool Ry	way, Q	Co., Or	an Nor	яу, Qu	tion Ra	ge Raily	7, Onta	ailway	y, Queb British Co., Qu	ailway dward tailway ameen (ormerly	Railwa	Ry	.o.) nov
ow (1915 air Ry	Ry. nc Pontyr	ic Rail	ailway ilway C ilway C ilway C Nova	Canadi	tfort Colonization Railway, Canadian Northern Ry	in Junc	skinong	Railway	Line H	and Southern Ry.)treal and Western Railway, Queusp and Slocan Railway, Britis pierville Junction Railway Co.,	and Rarince E	Co., f Railwa	nck and unction	Railway orthern) garari
lway, n	Milton vygeon,	Megant	River Rand Ralloy Ra	(1918) o., Nov	nization Jorther	hample	ake Ma	ttawa]	rovince red Rai	rn Ry.) estern can Ra	c Coal	railway y Co ization	vick vick	dian Nont and	.ty. & 1
ian Rai gton and	n Ry Bober	re and	e Coal	cia, now Coal C	t Color adian D	l and C	l nnd L	l and 0	l and P	Southe I and W and Slc ille Jun	unswich unswich usgow I Kamloc	Shore F Railwa n Colon	Bruns n and F	sotia Cana S) Cana Belm	Marmora Ky. Northern Ry.
7 Laurentian Railway, now (1918) Canadian 8 Learnington and St. Clair Ry., Ontario	iverpo ther indsay	Lotbinière and Megantic Railway, Quebec	faganet faritim fassawi fidland	Minudie Coal Co., Nova Scotia.	Aontfor Can	Jontrea	Montreal and Lake Maskinonge Railway, Quebec	Montreal and Ottawa Railway, Ontario.	fontrea	and Iontrea Vakusp Vapierv	New Br wick New Br Yew GR Vicola,	North S Norther	Norther Norther	Jova Sc (1918) Intario,	Nor
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<u> </u>		np. 5	9	ap. 57	44.8	25.0	2003	\$2 CJ XX	mp. 7	.0. .0.0.4.63	p. 59 p. 57			<u> </u>	
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50-1 50-1 50-1	6-7 Ec 45 Vic.	55-6 V	7-8 Ec	3 Ed.	57-8 60-1	50-1	53 45 2	50-1 53-5	57-8 1 Ed.	53 53 Vic 57-8 6 Ed. V	48-9 V 55-6 Ed. V	2-1-8	46 46 46 46 46 46	55-6 61 56	

STATEMENT showing Subsidies paid to March 31, 1919.—Concluded.

Railways. Orford Mountain Railway Company, Quebee. Oshawa Railway and Navigation Co., Ontario. Oshawa Railway and Navigation Co., Ontario. Ottawa, Armprior and Parry Sound Ry., Ontario. Ottawa, Armprior and Parry Sound Ry., Ontario. Ottawa, and New York Railway Company, Ontario. Ottawa, and New York Railway Company, Ontario. Parry Sound and Catineau Valley Railway. Parry Sound and Colonization Railway, Ontario. Portiac Pacific Junction Railway, Quebee. Pontiac Pacific Junction Railway, Quebee. Pontiac Pacific and Ottawa & Catineau Ry. Co. (Interprevaled Ry.) Portiac Pacific and Ottawa & Catineau Ry. Co. (Interprevaled Ry.) Portiac Pacific Junction Railway, Ontario. Oquebee Bridge Co., Quebee. Quebee Bridge Co., Quebee. Quebee Bridge Co., Quebee. Quebee and Lake St. John Railway, Quebee, now (1918) Canadian Northern Ry. Quebee. Montmorency and Charlevoix Railway Co., Quebee, Montreal and Southern Railway Co., Oscape, 46, 144 00	Subsidies Voted			July 1, 1883 to				Total to
25 cds. \$ cds.			No Railways.	March 31, 1916.	1916–17.	1917–18.	1918–19.	March 31, 1919.
22, 400 00 118 Oshawa Railway and Navigation Co., Ontario. 22, 400 00 119 Ottawa, Amprior and Parry Sound Ry., Ontario. 22, 400 00 129 Ottawa, and Navigation Railway, Company, Ontario. 222, 400 00 210 Ottawa, Northern and Western Railway, Ontario. 222, 334 40 230 Ottawa, Northern and Mestern Railway, Ontario. 222, 360 00 221 Ottawa, Northern and Mestern Railway, Ontario. 222, 360 00 222 Parry Sound and Colonization Railway, Ontario. 23, 772 00 223 Pennbroke Southern Railway, Ontario. 24, 772 00 224 Philipsburg Junction Ry., Quarry Co., Quebec. 23, 772 00 224 Philipsburg Junction Railway, Quebec. 23, 772 00 22, 772 00 225 Pontiac Pacific Junction Railway, Ontario. 23, 772 00 22, 772 00 225 Pontiac Pacific Junction Railway, Ontario. 23, 772 00 22, 772 00 225 Pontiac Pacific Junction Railway, Ontario. 23, 772 00 22, 772 00 226 Pontiac Pacific Junction Railway, Ontario. 24, 250 00 227 Pontiac and Renfrew Railway, Ontario. 24, 323 33 24, 600 00 228 Pont Arthur, Duluth, and Western Ry., Ontario, now 271, 200 00 228, 600 00 229 Quebec Central Ry., Quebec. 228, 600 00 229 Quebec and Lake St. John Railway, Quebec, now (1918) 1, 261, 463 50 24, 600 00 229 Quebec. Montmorency and Charlevoix Railway Co., Quebec. 248, 801 28 24, 600 00 232 Quebec. Montmorency Railway Co., Quebec. 248, 801 28 24, 600 00 232 Quebec. Montread and Southern Railway Co., Quebec. 248, 801 28 24, 600 00 232 Quebec. Montread and Southern Railway Co., Quebec. 24, 24, 600 00 24, 64, 600 24, 64, 600 24, 64, 600 24, 64, 600 24, 64, 600 24, 64, 600 24, 64, 600 24, 64, 64, 600 24, 64, 64, 64, 64, 64, 64, 64, 64, 64, 6		\$ ets.	117 Orford Mountain Itailway Company, Quebec	\$ cts. 202,926 50	:	:	s cts.	\$ cts. 202,926 50
220 000 00 121 Ottawa and Western Railway, Quebec, for- 128,000 00 122 Parry Sound and Colonization Railway, Ontario. 128,000 00 122 Parry Sound and Colonization Railway, Ontario. 129,000 00 123 Publilipsburg Junction Railway, Ontario. 121,000 00 125 Pointiae Pacific Junction Railway, Quebec. 121,500 00 125 Pointiae Pacific Junction Railway, Quebec. 122,500 00 125 Pointiae Pacific and Ottawa & Catineau Ry. Co. (Interpretation Railway, Ontario.) 1212,500 00 125 Pointiae Pacific and Ottawa & Catineau Ry. Co. (Interpretation Railway, Ontario.) 122,500 00 125 Pointiae Pacific and Ottawa & Catineau Ry. Co. (Interpretation and Reifrew Railway, Ontario.) 128,700 00 128 Port Arthur, Duluth and Western Ry. Ontario. now 1,000,000 129 Quebec Bridge Co., Quebec. 138,000 00 130 Quebec Central Ry., Quebec. 130 Quebec Central Ry., Quebec. 131 Quebec and Lake St. John Railway, Quebec, now (1918) 1,261,463 50 132 Quebec. Montmorency and Charlevoix Railway Co., 286,000 132 Quebec. Montreal and Southern Railway Co., Quebec. 133 Quebec and Saguenay Railway Co., Quebec. 134 Quebec and Saguenay Railway Co., Quebec. 135 Quebec and Saguenay Railway Co., Quebec. 134 Quebec and Saguenay Railway Co., Quebec. 134 Quebec and Saguenay Railway Co., Quebec. 135 Quebec and Saguenay Railway Co., Quebec. 134 Quebec 134 Quebec 134 Quebec 135 Quebec 134 Q		22,400 00	_	22,400 00 779,712 00 262,384 00				22,400 00 779,712 00 262,384 00
128,000 00 122 Parry Sound and Colonization Railway, Ontario 152,800 00 124 Phillipsburg Junction Railway, Ontario 212,000 00 125 Pontiac Pacific Junction Railway, Ontario 193,578 00 212,500 00 125 Pontiac Pacific Junction Railway, Quebec 193,578 00 212,500 00 125 Pontiac Pacific and Ottawa & Gatineau Ry. Co. (Interprovincial Bridge over Ottawa River) 13,200 00 126 Pontiac Pacific and Ottawa & Catineau Ry. Co. (Interprovincial Bridge over Ottawa River) 13,200 00 127 Pontiac Pacific and Ottawa & Catineau Ry. Ontario, now 1,000,000 00 128 Pontac Pacific and Ottawa & Catineau Ry. Ontario, now 1,000,000 00 129 Quebec Bridge Co., Quebec Ry., Quebec 130 Quebec Central Ry., Quebec 130 Quebec Central Ry., Quebec 130 Quebec and Lake St. John Railway, Quebec, now (1918) 1,261,463 50 131 Quebec Montmorency and Charlevoix Railway Co See 133 Quebec Montmorency Ry., Quebec 133 Quebec Montmorency Ry., Quebec 133 Quebec Montmorency Ry., Quebec 134 Schomberg and Aurors Railway Co., Ontario 134 Schomberg and Aurors Railway Co., Ontario 135 135 Quebec 134 Schomberg and Aurors Railway Co., Ontario 135 13	m o =	320 000 00 64,000 00	121 Ottawa, Northern and Western Railway, Quebec, for- merly Ottawa and Gatineau Valley Railway	414,931 20				414,931 20
123 Pembroke Southern Railway, Ontario. 61,000 00 124 Phillipsburg Junction Ray. Quarry Co., Quebec. 23,712 00 125 Pontiae Pacific Junction Railway, Quebec. 193,578 00 125 Pontiae Pacific and Ottawa & Catineau Ry. Co. (Interprovincial Bridge over Ottawa River) 19,200 00 127 Pontiae and Renfers Railway, Ontario. now 127,200 00 129 Port Arthur. Duluth and Western Ry. Ontario. now 129 Quebec Bridge Co., Quebec. 129,500 00 129 Quebec Bridge Co., Quebec. 129,500 00 129 Quebec Central Ry., Quebec. 129,500 00 129 Quebec and Lake St. John Railway, Quebec, now (1918) 1,261,463 50 131 Quebec. Montmorency and Charlevoix Railway Co., See So,000 00 132 Quebec. Montmorency and Charlevoix Railway Co., See So,000 00 132 Quebec. Montmorency Railway Co., Quebec. 133 Quebec and Sagreenay Railway Co., Quebec. 134 Sehomberg and Aurora Railway Co., Ontario. 134 Sehomberga and Aurora Railway Co., Ontario. 134 144 144 144 144 144 145 144 145 144 145 144 145 14	# co =	128,000 00	122 Parry Sound and Colonization Railway, Ontario	. 152,800 00	:		:	152,800 00
212,500 00 125 Pontiac Pacific Junction Railway, Quebec. 193,578 00 24,000 00 126 Pontiac Pacific and Ottawa & Catineau Ry. Co. (Interpretation of 128 Pontiac Pacific and Ottawa Ry. Catineau Ry. Co. (Interpretation of 128 Pontiac and Renfrew Railway, Ontario. 13,600 00 127 Pontiac and Renfrew Railway, Ontario. 13,600 00 128 Pontiac and Renfrew Railway, Ontario. 13,600 00 129 Quebec Bridge Co., Quebec. Ry. Ontario. 12,000 00 129 Quebec Bridge Co., Quebec. 13,600 00 130 Quebec Central Ry., Quebec. 130 Quebec and Lake St. John Railway, Quebec, now (1918) 1,261,463 50 132 Quebec. Montreal and Southern Railway Co., Quebec. 1322 Quebec. Montreal and Southern Railway Co., Quebec. 1332 Quebec. Montreal and Southern Railway Co., Quebec. 1333 Quebec. Montreal Railway Co., Quebec. 134 Schomberg and Aurora Railway Co., Quebec. 134 Schomberg and Aurora Railway Co., Ontario. 134 Schomberg and Aurora Railway Co., Ontario. 134 144 00 135 134 134 135 13	H 100	000,45	123 Pembroke Southern Railwuy, Ontario. 124 Phillipsburg Junction Ry. Quarry Co., Quebec.	61,000 00				64,000 00 23,712 00
212,500 00 126 Pontiac Pacific and Ottawa & Gatineau Ry. Co. (Interpretation of 127 Pontiac and Ranfrew Railway, Ontario. 13,600 00 127 Pontiac and Ranfrew Railway, Ontario. 13,600 00 128 Port Arthur. Duluth and Wistern Ry., Ontario. now 271,200 00 129 Quebec Bridge Co., Quebec. 132,500 00 129 Quebec Central Ry., Quebec. 132,500 00 130 Quebec Central Ry., Quebec. 132,500 00 132 Quebec and Lake St. John Railway, Quebec, now (1918) 1,261,463 50 132 Quebec. Montreal and Southern Ry. Co., Quebec. 133, Quebec. Montreal and Southern Railway Co., Quebec. 133, Quebec and Saguenary Railway Co., Quebec. 134, Sebomberg and Aurora Railway Co., Ontario. 134, Sebomberg and Aurora Railway Co., Ontario.	တက	41,000 00	125 Pontiae Pacific Junction Railway, Quebec	193,578 00	:		:	193, 578 00
287, 200 00 128 Port Arthur, Duluth and Western Ry., Ontario, now (1918) Canadian Northern Ry. (271,200 00 (129) Quebec Bridge Co., Quebec (1918) Canadian Northern Ry. (288,000 00) (130) Quebec Central Ry., Quebec (1918) (1918	N 4 01 00	24,000 00, 212,500 00, 19,200 00	126 Pontiac Pacific and Ottawa & Gatineau Ry. Co. (Interprovincial Bridge over Ottawa River). 127 Pontiac and Renfrew Railway, Ontario.	212,500 00			: :	212,500 00 13,600 00
66, 342 00 130 Quebec Central Ry., Quebec. 585, 038 90 138, 000 00 130, 000 00 132, 000 00 132, 000 00 132, 000 00 132 Quebec, Montmorency and Charlevoix Railway Co., Quebec, Montmorency and Charlevoix Railway Co., Quebec. 132 Quebec, Montmorency Railway Co., Quebec, Montmorency Railway Co., Quebec. 133 Quebec, Montmorency Railway Co., Quebec. 133 Quebec, Montmorency Railway Co., Quebec. 134 Quebec, Montmorency Railway Co., Quebec. 135 Quebec, Montmorency Railway Co., Quebec. 135 Quebec, Montmorency Railway Co., Quebec. 136 Quebec, Montmorency Railway Co., Quebec. 137 Quebec, Montmorency Railway Co., Quebec. 138 Quebec and Saguenary Railway Co., Ontario. 138 Quebec and Saguenary Ra	100	1,000,000 00		271, 200 00 374, 353 33				271,200 00 374,353 33
285,000 000 984,000 000 186,295 000 186,295 000 187,000 000 188,200 000 188,0	<u></u>	60,342 00	130 Quebec Central Ry., Quebec	585,038 90			:	585,038 90
80,000 00 96,000 00 131 Quebee and Lake St. John Railway, Quebee, now (1918) 1,261,463 50 28,800 00 29,800 00 20,0	2 E 4 1	384,000 00			-			
283, 800 00 131 Quebee and Lake St. John Railway, Quebee, now (1918) 1, 261, 463 50 96,000 00 60 132 Quebee, Montmoreney and Charlevoix Railway Co., Quebee, Montreal and Southern Railway Co., 296,000 00 1323 Quebee, Montmoreney and Charlevoix Railway Co., 96,000 00 1324 Quebee, Montmoreney Railway Co., Quebee, 133 Quebee, Montmoreney Railway Co., Quebee, 133 Quebee, Montmoreney Railway Co., Quebee, 134 Sehomberg and Aurora Railway Co., Ontario, 46,144 00	25	80,000 00 96,000 00						
96,000 00 132 Quebec, Montmorency and Charlevoix Railway Co., 246,000 00 132 Quebec, Montreal and Southern Railway Co., 96,000 00 132 Quebec, Montreal and Southern Railway Co., 28e 133 Quebec and Saguenay Railway Co., Quebec, 248,801 28 134 Sehomberg and Aurora Railway Co., Ontario. 46,144 00	27780	28,800 00	(131 Quebec and Lake St. John Railway, Quebec, now (1918) Canadian Northern Ry.	1,261,463 50			:	1,261,463 50
96,000 00 132 Quebec, Montmorency and Charlevoix Railway Co., Quebec, Montreal and Southern Railway Co.—Sze 1321 Quebec, Montreal and Southern Railway Co.—Sze 133 Quebec and Saguenay Railway Co., Quebec, 134 Sehomberg and Aurora Railway Co., Ontario. 46,144 00	20100	40,000 00						
— 1323 Quebec, Montreal and Southern Railway Co.—Sze South Shore Ry., Quebec. 133 Quebec and Saguenay Railway Co., Quebec. 134 Schomberg and Aurora Railway Co., Ontario. 46, 144 00	4606	44,800 00 96,000 00	132 Quebec, Montmoreney and Charlevoix Railway Co., Onabec	00 000 96				96,000 00
133 Quebec and Sagueinay Railway Co., Quebec 46,144 00 46,144 00	2	1	1322 Quebec, Montreal and Southern Railway Co.—See South Shore Ry., Quebec.	200				
	51	11	133 Quebec and Saguenay Railway Co., Quebec	248,801 28 46,144 00				248,801 28 46,144 00

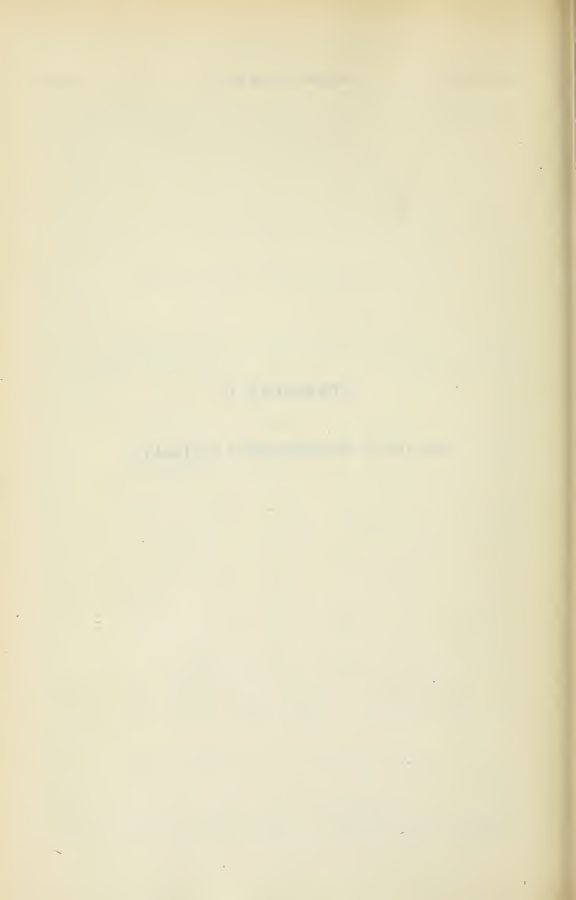
SESSI	ONA	L PA	PER	No. 20											
163, 200 00 81, 280 00 54, 400 00	529,442 00 38,400 00	375,000 00 884,236 51	149, 481 60	22,400 00 148,094 00 67,709 00	$173,120 \ 00 \\ 14,848 \ 00$	2,134,080 00	645,950 00	6,112 00 29,840 00	150,071 48	134,016 00	14,656 00	188,816 00	61,760 00 32,800 00	256,000 00 32,896 00	6,056,625 54
	14, 630 94		:				:			:					218,805 32476,056,625
		285,916 81					:			:					720,404 75
						:: :::::::::::::::::::::::::::::::::::			:	:		:			959, 583 88
163,200 00 81,280 00 54,400 00	514,811 06 38,400 00	375,000 00 598,319 70	149,481 60	22,400 00 148,094 00 67,709 00	173,120 00 14,848 00	2,134,080 00	645,950 00	6,112 00 29,840 00	150,071 48	134,016 00	14,656 00	188,816 00	61,760 00 32,800 00	256,000 00 32,896 00	†74.157,831 59
00 135 Shu 136 Sou 137 Sou 138 Sou	138, 400 00) 139 St. Catharines and Niagara Central Railway, Ontario. 108, 800 00	375,000 00 140 St. Clair Frontier Tunnel Co., Ontario	25,024 00 142 St. Lawrence and Adirondack Railway, Quebec	22,400 00 143 St. Louis and Richibucto Railway, New Brunswick — 144 St. Mary River Railway Co., Northwest Territories — 145 St. Mary's and Western Ontario Railway Co., Ontario — 146 St. Maurico Vallov Railway Co., Three Rivers to	Grand Mère, Quebec 1465 St. Stophen and Milltown Railway, New Branswick. 147 Tenniskaming and Northern Ontario Railway Co		258,000 00 148 Temiscouata Railway, New Brunswick and Quebec	51, 200 00) 149 Thessalon and Northern Railway Co., Ontario	151 Tilsonburg, Lake Eric and Pacific Railway, Ontario	89, 600 00 35, 200 00 9 600 00 9 600 00	00 153 Tor 00 154 Uni	Montreal and Southern)	35, 200 00 156 Waterloo Juneton Railway, Ontario 256, 000 00 157 Waterloo Juneton Railway and Ontario 226, 000 00 157 Waterloo Paeffe Railway and Ontario and Ontario	158	Total.
52 Vic., chap. 3 2 Geo. V, chap. 48 50-1Vic., chap. 24 77-8 Ed. VII, c. 63	50-1 Vic., chap. 55-6 "." 57-8 "	52 " 3 2 Geo. V, chap. 48 53 Vic., chap. 2	55-6 " 5	 .d. <u>v</u> II, c.	56 Vic., chap. 2 3-4 Geo. V, chap.53	chap.		53 " 2 7–8 Ed. VII, c. 63 52 Vic., chap. 3 63–4 8	2 2 2 3	52-63 55-6 55	3 3 3	57-8 " 4 7-8 Ed. VII, c. 34	53 Vic., chap. 2	ა ა იე	

Finis amount does not include the subsidy of \$25,000,000 to the Canadian Pacific Railway, nor the amount of \$660,683.08 expended on the Annapolis and Digby Railway, both of which are included in Capital Account, nor the annual payment of \$219,700 to the Provincial Government of Quebec, being interest at the rate of 52,394,000 up to 1905, granted by Vic. 47, 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, 1898–1919 and page 79, 1898.



APPENDIX II

CANADIAN GOVERNMENT RAILWAYS



CANADIAN GOVERNMENT RAILWAYS.

INTERCOLONIAL RAILWAY.

CAPITAL ACCOUNT.

The cost of the road and equipment, on March 31, 1918, was The additional expenditures during the year were	\$126,117,165 39 10,537,031 24
Making the total cost to March 31, 1919	\$136,654,196 63
The gross earnings and working expenses for the year compas follows:—	pare
Gross earnings—I.C.R. rail account	
Working expenses, I.C.R. rail account\$ 27,691,803 18 Water account	\$ 26,435,343 78
N.B. and P.E.I. Ry. (Interest on purchase price) 2,604 22 Vale railway (Rental)	28,242,111 11
Working expenses over gross earnings (deficiency)	\$ 1,806,767 33
Revenue.	
The gross earnings, including water line, compare as followith those of the previous year:—	ows
1917-18 (Water line \$246,994.17)	\$ 18,758,186 41 26,435,343 78
Increase	\$ 7,677,157 37
The earnings from passenger traffic (rail) compare as follow	πs:—·
1917-18	
Increase	\$ 1,375,301 39
The earnings from freight traffic, including water line, compas follows:—	pare
1917-18 (Water line), \$246,994.17	\$ 12,650,720 19 18,137,174 72
Increase	\$ 5,486,454 53
Miscellaneous earnings, including mails and express, compare follows:—	e as
1917-18	\$ 526,251 16 1,341,652 61
Increase	\$ 815,401 45

	The rail earnings per mile of railway, compare as follows:-	
	1917-18	
	1918-19	80
	Increase\$ 4,719	76
	2021 2011 11 11 11 11 11 11 11 11 11 11 11 11	18
•		
	The number of passengers carried compare as follows:— 1917-18	
	Increase	00
	The weight of revenue-producing freight compares as follows:—	
	1917-18	
	Increase	0.0
	ended to this report. WORKING EXPENSES. 1917-18 (Water line, \$246,994.17)	2 09
	1918-19 (" \$546,503.71)	
	Increase\$ 7,151,815	02
thos	The averages, not including water line, compare with e of last year as follows:—	
	Per mile run by engine in 1917-18. \$ 1 85 """ 1918-19. 2 38 """ train 1917-18. 2 47 """ " 1918-19. 3 28	
	The working expenses per mile of railway were as follows:—	
	1917-18	
	Increase\$ 4,334	30

The mileage of the railway for the year 1918-19 was 1563-81 miles (including Vale Railway 5.95 miles.)

During the year ended March 31, 1919, 716,318 ordinary ties were put in the track; 205.87 miles of track ballasted, and a total of 61.01 miles of ditching completed to provide better drainage for the roadbed; 10.25 miles of passing sidings, 14.27 miles of additional business sidings and 7.90 miles of private sidings were provided. Bridges, culverts, wharves, fences, and buildings were repaired, and 49.45 miles of standard woven-wire fence erected.

STORES.

The value of general stores the Canadian Government Railways carried over from the previous year was	\$ 6,205,809 45
was	29,602,055 37
Total of	\$ 35,807,864 82 24,310,215 69
Balance of general stores on hand, March 31, 1919	\$ 11,497,649 13

PRINCE EDWARD ISLAND RAILWAY.

The length of railway in operation at the end of the year 1918-19 was 276-29 miles. The gauge is 3 feet 6 inches. On 21-1 miles of railway a multiple rail was laid for standard gauge, this mileage was however not in operation.

The cost of road and equipment, March 31, 1918, was	
Making a total cost on March 31, 1919, of	\$ 12,562,309 97
Gross earnings	
Deficiency	\$ 854,535 33
The gross earnings compare with the previous year as follows:	:
1917-18	
Increase	\$ 85,287 36
The working expenses compare with the previous year as fo	llows:—
1917-18	
Increase	\$ 472,758 79

The necessary work to maintain the railway in a state of efficiency, the renewing of the track and switch ties, and ballasting of several miles of track, has been carried out.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY.

The cost of road and equipment, March 31, 1918, The expenditure during the year 1917-18, was		
Making a total cost on March 31, 1919, of	•• •• •• •	 \$ 517,655 57

An amount of \$2,604.22 was paid as interest on purchase price. The mileage of the Railway in 1918-19 was 36.05 miles.

INTERNATIONAL RAILWAY OF NEW BRUNSWICK.

The expenditure on road and equipment, March 31, 1918, was \$ The expenditure during the year 1918-19, was	13,031 96 77,849 84
Making a total cost on March 31, 1919, of\$	90,881 80
Gross earnings and working expenses to March 31, 1919, compare follows:—	

Working expenses (ir			202,354 27 549,310 26
Deficiency	 	 	346,955 99

The mileage of the railway was 110.34 miles.

NATIONAL TRANSCONTINENTAL RAILWAY.

This line extends from Moncton to Winnipeg and is 2,006.75 miles in length, which includes the Grand Trunk Pacific Branch Line from Fort William to Superior Junction (191.90 miles.)

The cost of the National Transcontinental Railway to March 31, 1918, was	\$164,488,236 85
Making total cost on March 31, 1919	\$165,128,741 75
The gross earnings compare with the previous year as follows	3:
1917-18	
Increase	\$ 2,791,203 05
The working expenses compare with the previous year as follows	s:
1917-18	
Increase	\$ 2,367,991 60
The gross earnings and working expenses to March 31, 1919, or pare as follows:— Gross carnings	\$ 10,412,407 56
Deficiency	

MONCTON AND BUCTOUCHE RAILWAY.

This railway which runs from Moncton to Buctouche was taken over by the Government, June 1, 1918. It is standard gauge, and the mileage is 29.93 miles.

The expenditure on Capital account up to March 31, 1919, for beterments and to bring the road up to Canadian Government Railways standard was	\$ 37,829 81
Gross earnings	
Deficiency	\$ 35,822 28

SALISBURY AND ALBERT RAILWAY.

This railway runs from Salisbury to Albert, and was taken over by the Government, July 1, 1918. It is of standard gauge and has a mileage of 44.77 miles.

The expenditure up to March 31, 1919, on Capital account for better- ments to bring the road up to Canadian Government Railways	
standard was	\$ 42,304 58
Gross earnings. Working expenses.	
Deficiency	\$ 51,495 51

ELGIN AND HAVELOCK RAILWAY.

This railway, which runs from Petitodiac to Havelock and from Peticodiac to Elgin, was taken over by the Government, June 1, 1918. It is of standard gauge and the mileage is 26·11 miles.

The expenditure on Capital account up to March 31, 1919, for better- ments to bring the road up to Canadian Government Railways	
standard was	\$ 47,209 98
Gross earnings	\$ 13,447 08 48,343 40
Deficiency	\$ 34.896 32

ST. MARTINS RAILWAY.

This railway runs from Hampton to St. Martins and was taken over by the Government, June 1, 1918. It is of standard gauge and has a mileage of 28.73 miles.

The expenditure on Capital account up to March 31, 1919, for better- ments to bring the road up to Canadian Government Railways	
standard was	\$ 34,566 47
Gross earnings.	\$ 16,694 06
Working expenses	 45,930 81
Deficiency	\$ 29,236 75

YORK AND CARLETON RAILWAY.

This railway runs from Cross Creek to Stanley and was taken over by the Government, June 1, 1918. It is of standard gauge and has a mileage of 6.25 miles.

The expenditure on Capital account up to March 31, 1919, for betterments to bring the road up to Canadian Government Railways standard was	\$ 7,250 60
Gross earnings	\$ 6,954 35 22,409 05
Deficiency	\$ 15,454 70

ST. JOHN AND QUEBEC RAILWAY. The gross cornings and working expenses to March 31, 1919, compare as follows:

The gross earnings and working expenses to March 31, 1919, comp	are	as 10110	WS:-
Gross earnings		107,927 192,690	
Deficiency	\$	84,762	24
Income Account (rental) was	\$	46,174	85
There is still unpaid for, March 31, 1919, the 40 per cent earnings for	\$	130,937	09
period October 1, 1918, to March 31, 1919, amounting to	\$	31,505	18
Total deficiency for the fiscal year	\$	162,442	27

CANADIAN GOVERNMENT RAILWAYS.

PURCHASE OF ROLLING STOCK.

STATEMENT showing miscellaneous Rolling Stock charged against \$50,000,000 Vote, Fiscal Year ending March 31, 1919.

Freight Cars—		
Locomotives. \$ 3,149,922 40 ton box. \$ 3,149,922 50 ton coal. 1,272,504 40 ton flat. 593,137	50 38	\$ 5,974,594 85
Refrigerators. 410,200 Tank. 135,782	$\begin{array}{c} 00 \\ 50 \end{array}$	\$ 5,561,546 88
Passenger Cars—		
New	66	A 4 404 747 04
Work equipment		\$ 1,191,715 61 \$ 1,260,505 14
Miscellaneous—		
Draft arms, safety appliance, etc., applied to equipment on hand	٠	\$ 145,000 00
TotalLess 500 box cars sold to the Canadian Northern		\$ 14,133,362 48
Railway \$ 1,364,981 Less adjustment of freight charges with Grand	25	
Trunk Railway	40	
		\$ 1,365,880 65
Net total		\$ 12,767,481 83

MOVEMENT OF MILITIA.

From March 31, 1918, until the Armistice was signed in November of the same year, 52,575 troops were shipped overseas from Halifax, and this necessitated the running of 156 extra trains.

During the same period the number of troops returned from overseas was 110,919, of which 39,965 were handled on regular trains, and to carry the balance 208 extra trains were run.

From August, 1914, to March 31, 1919, the number of troops for overseas handled by the Canadian Government Railways, Intercolonial Division, was 691,262; 267,693 of these were handled on regular trains and to accommodate the balance 1,081 extra trains were run.

FATAL ACCIDENTS.

The number of fatal accidents on the Canadian Government Railways amounted to forty-two, of which eighteen were employees, three passengers and twenty-one others, the railways being exonerated in every case except one.

CANADIAN GOVERNMENT RAILWAYS.

St John and Quebec Railway.	120.35 79,005 79,496 78,590	\$ cts.	107,927 81	192,690 05	192,690 05	p.c. 100.00	\$ cts. 896 78 1 13 1 36 18 65	p.e. 178·54	ets. 242 39	\$ ets. 1,601 08	5 cts. 7,588 28 709 99 177 27 1,264 71 4 28 29 54
Canadian Government Railways.	4,092.98 16,735,992 12,538,149 231,027,965	\$ cts. 37,101,645 59 538,966 83 265,185 46	37,905,797 88	43,145,681 05 551,254 97	43,696,936 02	p.e. 97.88 1.42 0.70	\$ cts. 9,129 49 2 23 2 98 16 17	p.c. 115.47	ets. 344 11	\$ cts.	\$,078,923,77 2,485,811 10 1,137,402 94 4,568 14 94 85 1,524 67
Salisbury and Albert Railway.	44.77 35,103 28,735 167,392	\$ cts.	44,472 00	95,967 51	95,967 51	P.C. 100.00	\$ cts. 993 34 1 27 1 55 26 53	p.c. 215.79	cts.	\$ cts. 2,143 57	\$ cts. 1,935 69 1,745 48 1,373 39 967 84 26 45 457 80
York and Carleton ton Railway.	6-25 12,683 6,360 14,047	\$ cts. 6,954 35	6,954 35	22,409 05	22,409 05	p.e. 100-00	\$ cts. 1,112 70 0 55 1 09 49 51	p.c. 322-23	ets. 352 34	\$ cts.	\$ cts. 612 49 254 70 185 29 612 49 36 39 92 64
Hampton and St. Martins Railway.	28.73 20,104 15,395 41,982	\$ ets. 16,694 06	16,694 06	45,930 81	45,930 81	p.c. 100.00	\$ cts. 581 07 0 83 1 08 39 76	p.c. 275-13	cts. 298 35	\$ cts. 1,598 71	\$ 618. 468 96 329 87 519 59 468 96 27 49 259 79
Elgin and Have- lock Railway.	26·11 14,057 11,148 33,347	\$ cts.	13,447 08	48,343 40	48,343 40	F.e. 100.00	\$ cts. 515 02 0 96 1 21 40 32	p.e. 359-51	ets.	\$ cts. 1,851 53	\$ cts. 265 45 370 86 579 40 579 40 26 54 185 43
Moneton and Buctouche Rail- way.	29.93 21,246 16,614 84,056	\$ cts.	32,610 20	68,432,48	68,432 48	p.e. 100.00	\$ cts. 1,089 55 1 53 1 96 38 80	p.e.	cts. 411 90	\$ cts. 2,286 42	\$ cts. 2,157 25 670 41 1,121 09 1,078 62 373 70
National Trans- contin- ental Railway.	2,006.75 4,255,142 3,472,573 87,567,978	\$ cts.	10,412,407 56	13,028,381 49	13,028,381 49	p.c. 100.00	\$ cts. 5,188 69 2 45 3 00 11 89	p.c. 125-12	ets. 375 18	\$ cts. 6,492 28	\$ cts. 1,001,400 85 976,464 71 303,381 37 4,908 83 95 30 3,033 81
Inter- national Railway.	110-34 190,099 167,735 1,358,286	\$ cts.	202,354 27	549,310 26	549,310 26	p.c. 100.00	\$ cts. 1,833 92 1 06 1 06 1 21 14 90	p.c. 271.46	ets. 327 49	\$ cts. 4,978 34	\$ cts. 31,902 41 15,611 33 8,470 71 3,544 71 1,694 14
Prince Edward Island Railway.	276.29 532,545 372,108 2,403,607	\$ cts. 720,776 34 20,738 24	741,514 58	1,591,298 65	1,596,049 91	p.c. 97·20	\$ cts. 2,683 83 1 39 1 99 30 85	p.c. 214.60	cts.	\$ cts. 5,759 52	\$ cts. 75,352 33 19,496 87 28,435 23 2,790 83 2,790 83 661 28
Inter- colonial Railway.	1,563.81 11,655,013 8,447,481 139,357,270	\$ cts. 25,651,929 73 538,966 83 244,447 22	26,435,343 78	27,695,607 40 546,503 71	28,2,2,111 11	p.c. 97.04 2.04 0.92	\$ cts. 16,559 80 2 22 3 07 18 58	p.c. 106.95	327 86	\$ cts.	6.5 cts. 1,964,514,39 1,470,28 1,470,28 793,545,41 4,600,74 1,354,17
	Milenge of Railway. Total engine milenge. Total train milenge.	Barnings— Transportation—Rail Incidentals.	Total	Operating expenses— Rail Water	Total	Ratio of Barnings to Gross Barnings— Earnings from transportation—Rail Water	Farnings per mile of railway. " engine mile. " train mile. car mile.	Ratio of expenses to gross carnings	Expenses per train mile	Expenses per mile of railway	Repairs to locomotives. I freight cars. Cost of repairs per locomotive. " passenger car. passenger car.

SUMMARY of the Passenger and Freight Traffic of the Canadian Government Railways and St. John and Quebec Railway, Year ended March 31, 1919.

									1	0 GE	ORGE V,	A. 1920
St. John and Quebec Railway.	\$ cts 32,270 14 101,987 94 1,534 81	135,792 89	135,792 89 31,257 40	104,535 49	$^{49,004}_{1,109,603}$	8,103	49,126	18,451 511,454	83,080 4,064,489	4,575,943		-
Canadian Government Railways.	\$ cts. 8,850,909 57 27,251,553 41 1,422,234 29	37,524,697 27 538,966 83	38,063,664 10 157,866 22	37,905,797 88	5,533,862 201,593,650	510,077 174,686,173	6,043,939	6,258,019 1,283,064,215	7,728,787	13,986,806		
York and Carleton Rail-way.	\$ cts. 1,753 07 5,802 60 74 88	7,630 55	7,630 55 676 20	6,954 35	7,095	12	7,097	8,840 53,021	488	9,328		
St. Martins Railway.	\$ cts. 3,720 73 12,860 85 854 68	17,436 26	17,436 26 742 20	16,694 06	7,001	150	7,006	11,850 176,043	2,680	11,963	,	
Elgin and Have- lock Railway.	\$ cts. 2,834 65 11,064 72 310 91	14,210 28	14,210 28 763 20	13,447 08	8,913 95,376	305	8,937 95,681	10,039 117,619	1,506 17,016	11,545		
Salisbury and Albert Railway.	\$ cts. 6,452 11 38,331 79 2,439 10	47,223 00	47,223 00 2,751 00	44,472 00	9,154 211,099	7,098	9,384	45,395 1,350,120	3,982 106,928	1,457,048	. 31, 1919.	
Moneton and Buctouche Rail- way.	\$ ots. 13,453 01 18,917 55 1,220 64	33,591 20	33,591 20 981 00	32,610 20	23,530 528,564	824	23,556 529,388	17,151	9,722	17,497 343,609	918 to Mar.	
National Trans- continental Rail- way.	\$cts. 1,611,718 90 8,923,902 87 6,326 01	10,541,947 78	10,541,947 78 129,540 22	10,412,407 56	901,925	99,448	1,001,373	1,357,001	3,001,518 1,051,774,484	4,358,519 1,451,118,549	eriod June 1, 1 1, 1919.	
Inter- national Railway of New Brunswick.	\$ cts. 40,715 74 180,009 88 4,041 05	224,766 67	224,766 67 22,412 40	202,354 27	31,526 1,188,860	1,872	33,398	41,132	160,826 10,733,409	201,958	2. Ry., cover F 1918 to Mar. 3	
Prince Edward Island Rail- way.	\$ cts. 213,744 91 462,455 26 65,314 41	741,514 58	741,514 58	741,514 58	312,454	34,196 1,882,127	346,650	90,212	138,730	228,942	ins Ry., Y. & C	
Inter- colonial Railway.	\$ cts. 6,956,516 45 17,598,207 89 1,341,652 61	25,896,376 95	26,435,343 78	26,435,343 78	4,232,264 165,354,552	374,274 124,406,148	4,606,538	4,676,399 876,524,254	4,421,278	9,097,677	H. Ry, St. Mart	
	Passongor traffio Freight traffic. Mailis, express, etc.	Ocean Service	Total	Net revenue	Local traffic— Number of passengers. Mileago.	I brough trainc— Number of passengers	Total number of passengers	Freight Statement. Local traffic— Tons. Mileage	Tons Milcago	Total tons. Total mileage	Norg.—Figures shown for M. & B. Ry., E. & H. Ry. St. Martins Ry., Y. & C. Ry., cover period June 1, 1918 to Mar. 31, 1919. Figures shown for Salisbury and Albert Railway, cover period July 1, 1918 to Mar. 31, 1919.	

Nore.—Figures shown for M. & B. Ry., E. & H. Ry, St. Martins Ry., Y. & C. Ry., cover period June 1, 1918 to Mar. 31, 1919. Figures shown for Salisbury and Albert Railway, cover period July 1, 1918 to Mar. 31, 1919.

REPORT OF C. B. BROWN, CHIEF ENGINEER.

CANADIAN GOVERNMENT RAILWAYS.

HALIFAX OCEAN TERMINALS.

Roadbed and Track.—The laying of 4.94 miles double track and terminals with 85-pound rails was completed.

Signals.—Ten automatic block-signals were installed.

Buildings.—A temporary station, baggage, mail, commissary and express building was provided. The work on this was completed in December, 1918, and on the 23rd of that month the first train started from this station.

A two-story concrete building for car cleaning, repair shop, commissary department store, etc., was provided.

· A station was provided at Richmond.

The foundations for sheds Nos. 21 and 22 were put in.

Platforms.—Eight platforms for passenger purposes and one for handling of milk were provided.

Lighting plant, etc.—A 36 K.W. motor generator and transformers, switchboard, circuits, etc., were installed.

A vacuum plant was provided.

Water and Sewer System and Fire Protection.—The installation of water and sewer systems started in 1918 was completed. Fire hydrants were installed throughout the yards, buildings, quays, etc.

Grading of Streets.—Parts of Lower Water and Fawson streets were graded and surfaced with macadam, and concrete sidewalks and curbs built.

Quay Walls.—The construction of quay walls was completed.

Dredging.—The dredging in Basins 1 and 2 was nearly completed.

ROADBED AND TRACK.

MILEAGE.

-	Main Line	Second Main Line.	Passing Sidings	Other Sidings and Spurs.	Total.
Eastern Lines. Western Lines Leased Lines.	2,661·84 1,359·59 191·90	74·85 5·31	196 · 34 121 · 06 20 · 63	538·72 154·32 42·12	3,471·75 1,640·28 254·65
Total	4,213.33	80.16	338.03	735 · 16	5,366.68

ROADBED AND TRACK MILEAGE.—Concluded.

Total.		4,213.33	338.03	735.16
St. John and Quebcc	Railway.	120.35	4.23	3.80
Leased Lines.		191.90	20.63	42.12
National Trans-	Railway.	1,814.85	159-66	208.79
Salisbury and Albert	Railway.	44.77	1.05	2.06
York and Carleton	Railway.	6.25		0.34
Hampton and St Martins	Railway.	28.73	0.11	0.51
Elgin and Havelock	Railway.	26.11	0.25	0.75
Moneton and Buctouche	Railway.	29.93	29.0	1.31
Inter- national	Railway.	110.34	2.60	3.67
New Brunswick and Prince Edward	Island Railway.	36.05	1.80	5.42
Prince Edward Island	Railway.	276.29	90.8	33.45
Inter- colonial Railway.		1,527.76		432.85
		Main Line Miles	Passing Sidings	Spurs staings and a

WEIGHT OF RAIL IN MAIN TRACK.

Total.	5-00 91-84 315-93 51-26 275-12 10-50 10-60 6-00 72,002-72 6-38-45 538-45 6-30	4,293.49
St. John and Quebco Railway.	120.33	120.35
Leased Lines.	4.34 6.00 181.56	191.90
National Trans- continental Railway.	0.13 1.814-78 5.25	1,820.16
Salisbury and Albert Railway.	41.57 2.20 1.00	44.77
York and Carleton Railway.	6.25	6.25
Hampton and St. Martins Railway.	28.73	28.73
Elgin and Havelock Railway.	5.00	26.11
Moncton and Buctoucho Railway.	29.03	29.93
Inter- national Railway.	51.26 48.38 0.98	110.34
New Brunswick and Prince Edward Island Railway.	36-05	36.05
Prince Edward Island Railway.	11.84 11.60 11.60 19.50	276.29
Inter- colonial Railway.	19.79 222-81 16.00 16.00 533-61 533-61	1,602.61
Weight.	15-15 18-16 18	Totals

SESSIONAL PAPER No. 20

Rail and The Renewals, Ballasting, New Sidings, Bitching, Etc.

St. John and Quebec Railway.	8,076 2,177 14 19.25 1.00
Leased Lines,	61,289 10,909 4,160 2,60
National Trans- continental Railway.	5-25 4-53 4-53 116,181 116,181 116,181 3,800 3,800 6-01 6-01 6-01 24-17 3-79 41,740 20,537
Salisbury and Albert Railway.	25,943 1-15 1,350 3,103
York and Carleton Railway.	5,892 1 1 1 -25 1 -00 1,490
Hampton and St. Martins Railway.	200,278
Elgin and Havelock Railway.	3.10
Moneton and Buctouche Railway.	26,851 7.50 7.50 359
Inter- national Railway,	0.74 0.33 0.33 0.11 32,711 3,711 3,715 1.30 11.30 11.30 12.5 2,424 2,809
New Brunswick and Prince Edward Island Railway.	9,565 1,427 1,875 6.60 6.60 1,490 6.25
Prince Edward Island Railway.	19.06 7,266 7,266 14.20 13.50 1,000 1,000 1,290 616 616
Inter- colonial Railway.	122.20 0.05 1-29 25.57 1.00 1.00 84.148 84.148 469.900 44.900 44.900 25.97 2.43 465.45 45.76 45.76 41.728 19,884
	Main Line and Main Track of Ranach Lines New 85-lb. rails laid Relay 85-lb. rails laid """ 67-lb""""""""""""""""""""""""""""""""""""

WATER SERVICE.

Intercolonial Railway.—Three 40,000-gallon tanks were provided; 2 pumping systems installed; 1 stand pipe provided; 4 pumps provided; 2 artesian wells sunk; one 5,000-gallon tank erected; 10 car-watering hydrants installed; 9 domestic supplies provided for stations and other buildings; 1 system installed in engine-house.

Drainage was provided where required in connection with installation of water

supplies.

Salisbury and Albert Railway.—At Turtle Creek a 10,000-gallon tank was erected.

National Transcontinental Railway.—At Sillery a temporary water supply was installed.

At Cape Rouge additional tank storage was provided.

At Bridge a temporary supply was installed.

Ten wells were drilled for station supplies between Chaudiere Junction and Pacific Junction.

Domestic supplies were provided at eleven stations.

At Mission a connection was made with the city of Fort William, 2,800 feet of pipe being laid.

On all railways repairs were made to keep the water services in good working

order.

Buildings.

Intercolonial Railway.—Twelve buildings extended; 10 new stations and shelters erected; 10 platforms constructed and extensions made; 30 miscellaneous buildings erected; 1 brick chimney built; 6 ash pits built.

Prince Edward Island Railway.—One shelter, one platform and one pump-house

were constructed.

New Brunswick and Prince Edward Island Railway.—Six new shelters and two new tool houses were built.

International Railway.—One freight house was extended.

St. John and Quebec Railway.—Two loading platforms were extended.

Salisbury and Albert Railway.—One portable station and two tool houses were provided.

St. Martins Railway.—One portable station was provided.

National Transcontinental Railway.—One new station erected; 29 section houses erected; 1 ice house erected; 1 shelter erected; 1 freight shed erected; 2 toolhouses erected; 7 cattle pens erected; 5 double cottages erected; 1 tank erected; 1 engine-house erected; 2 pump houses erected; 9 platforms erected; 10 platforms extended; 12 gasolene storage sheds built; 1 air-driven coal hoist erected; 6 ash pits constructed.

Leased Lines.—Two section houses, and one small building were constructed.

On all railways the necessary additions, alterations, repairs and painting have been carried out.

TERMINAL IMPROVEMENTS.

Intercolonial Railway.—Steam lines for heating of trains were installed at Chaudiere Junction, Riviere du Loup and Deep Water Terminals, Halifax.

Moncton.—A 12-stall engine house was built and 17 stalls of existing engine house enlarged.

Two 100-foot ash pits were provided.

The superintendent's building was extended.

The passenger car repair shop and stores buildings were extended.

One 70-foot concrete engine pit was built and additional room provided for stores and offices.

Sackville.—Extensive track rearrangements and improvements were made and additional yard tracks provided.

A restaurant was provided and a new building for mails, baggage and express

erected, and new platform provided.

Springhill Junction.—A 200-ton mechanical coaling plant and ash pits with required tracks were provided.

Stellarton.—A 200-ton mechanical coaling plant, two ash pits and necessary tracks were provided.

Sydney.—A six-stall extension was made to engine house. Foundation for new scale provided.

Truro.—Ash pit, crane and tracks were provided.

Halifax.—Extension of freight house and offices was completed.

Richmond.—Extensive yard changes are in progress.

Dartmouth.—One two-stall engine house, one 70-foot turntable and one ash pit with tracks were provided, and a new yard is in course of construction.

Prince Edward Island Railway.—At Borden terminal yard was increased; a transfer coaling plant was provided; two-stall addition made to engine house.

New Brunswick and Prince Edward Island Railway.—At Cape Tormentine: Additions were made to yard accommodation; air hoist provided.

National Transcontinental Railway.—At Quebec: A gas compressor, two gas tanks and gas line were provided.

At Fitzpatrick, Parent, Doucet and O'Brien steam lines were run from engine

house to stations.

Steam heat was installed enginemen's bunk houses at Cochrane, Armstrong and Transcona.

Some additional machinery was installed in shops at Grant, Parent and Fitz-patrick.

Edmundston.—Oil storage system installed at all terminal points and necessary repairs to wharves, track, buildings, etc., were made.

DAMAGE BY FLOODS AND HIGH TIDES.

Through freshets and high tides considerable damage was done to roadbed on following subdivisions: Levis, Dartmouth, Halifax, Souris, Murray Harbour, Champlain Market Branch, and approach to ferry landing at Cape Tormentine.

The necessary repairs were made in all cases.

SURVEYS AND TRACK CENTERING.

On Intercolonial, Prince Edward Island, International, York and Carleton and National Transcontinental Railways, 67·7 miles of track were recentered; 99·18 miles of track surveyed and nineteen station yards surveyed and plans made.

Complete surveys of lines and station yards were made of following branch lines: Moncton and Buctouche, Salisbury and Albert, Elgin and Havelock, and St. Martins.

In addition, surveys and plans were made for leasing of land, deeds, etc.

20-4

DAMAGE BY FIRE.

On the Intercolonial Railway fire burned four buildings and one tank and damaged five other buildings.

On the National Transcontinental Railway three buildings were burned and one building damaged.

Prince Edward Island Railway.—Bridges replaced with concrete culverts, 2.

New Brunswick and Prince Edward Island Railway.—Bridge over Gaspereau river was completed; 29 culverts were replaced with concrete pipe.

International Railway.—Four arch culverts were constructed.

St. John and Quebec Railway.—One concrete culvert was constructed and one extended.

Moncton and Buctouche Railway.—Four trestles, 633 lineal feet, were reconstructed.

Salisbury and Albert Railway.—Seven trestles, 763 lineal feet, were reconstructed.

Elgin and Havelock Railway.—Three trestles, 1,179 lineal feet, were reconstructed.

Three wooden bridges were replaced with steel.

St. Martins Railway.—Eleven trestles, 840 lineal feet, were reconstructed.

National Transcontinental Railway.—Nine concrete culverts built; one concrete culvert extended; 26 viaduct pedestals renewed; two culverts renewed; one trestle replaced with concrete pipe.

LEASED LINES.

One wooden culvert replaced with concrete pipe.

Completed.—Three concrete culverts and fills, replacing 397 lineal feet trestles and 675 lineal feet pile bridges. One stream tunnel and fill replacing 823 feet trestle.

Under construction.—Three concrete culverts and fills replacing 732 lineal feet trestles—1,299 lineal feet pile bridges; 1 concrete culvert replacing corrugated pipe; 1 stream tunnel and fill replacing 720 lineal feet trestle; 2 concrete pile trestles replacing 175 lineal feet pile bridge; 1 concrete bridge replacing 165 lineal feet pile bridge.

All other bridges and culverts on all railways were repaired, strengthened or

renewed, and painted where necessary.

TURNTABLES.

Eighty-five-foot turntables were installed at Sydney and Moncton, the turntables taken out being used elsewhere.

At Buctouche a 55-foot turntable was installed.

At Havelock a 55-foot turntable was installed.

TRACK SCALES. *

Intercolonial Railway.—Two 150-ton track scales were installed and the installaction of two additional scales of same capacity is in progress.

STATION BEAUTIFACTION.

The work of station beautification was continued.

SIGNALS AND INTERLOCKING.

Between Chaudière and Lévis a pair of absolute electrical staff instruments were installed.

Between Newcastle and Derby Junction eight automatic signals were installed.

At Painsec Junction an automatic westbound signal was completed.

At Fairview a two-arm automatic signal was installed.

At Oxford Junction two home and two distant automatic signals, were put in.

At street crossings four bells were installed.

Thirty-four yard limit boards were erected.

Prince Edward Island Railway.—To prevent congestion and cost of transferring freight from and to the mainland at Borden, it was decided to lay a third rail between Borden and Charlottetown and Emerald Junction and Summerside. At the end of the fiscal year 21·1 miles of track had been completed.

International Railway.—Work has started on a line diversion from Mile 7.4 on the International railway to connect with the Intercolonial railway at Moffat's Station, 4.91 miles west of Campbellton. The length of the diversion is 2.7 miles and when completed 7.4 miles of International railway from Campbellton will be abandoned. Sixty per cent of the work is done.

Electric Lighting.—Electric lighting systems were extended to 27 buildings, 12 platforms and two yards.

At Truro an electrical-driven air compressor was installed.

Halifax Restoration.—Track, piers and buildings damaged by explosion on December 6, 1917, shown in the last fiscal year as partially restored, were completed, and the Halifax Restoration organization disbanded.

SUNDRIES.

Intercolonial Railway.—Through Chaudière Junction yard main line was changed from south to north side of the yard.

Between Charney and Chaudière Junction 0.4 miles of double track was constructed.

On the National Transcontinental railway loading roads for five sidings (2,995 lineal feet) were made and fifteen highway and farm crossings opened. At Cochrane a roadway for railway dwellings was constructed.

A telephone train despatching system was installed between Edmundston and Diamond Junction.

Generally, the roadbed, buildings, bridges, culverts, wharves, tracks, machinery, rolling stock, etc., received necessary repairs to keep everything in good physical and efficient condition and service.

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REPORT OF THE AUDITOR.

STORES AND MECHANICAL ACCOUNTS.

Locomotives, purchased on Capital Account: 60 Mikado, 30 Pacific, total, 90; passenger cars, purchased on Capital Account, 14 sleeping, 7 dining, total, 21; freight cars, purchased on Capital Account: 670 box, 99 refrigerator, 251 platform, 25 oil tank, 401 gondolas, 270 Hart convertible, total 1,716; work equipment, purchased on Capital Account, 8 steam cranes, 5 ditchers, 15 all steel ploughs, 1 double-end plough (2nd hand), 1 steam crane (2nd hand), 5 ballast spreaders (2nd hand), 1 centre ballast plough (2nd hand), 1 steam shovel (2nd hand), 36 air dump cars (2nd hand).

GENERAL STATEMENT OF WORK DONE IN THE CANADIAN GOVERNMENT RAILWAYS SHOPS FOR YEAR ENDED MARCH 31, 1919.

Locomotive Department.—16 locomotives were rebuilt; 589 locomotives received repairs; 22 locomotives converted to superheat; 26 locomotives equipped with latest type electric headlights.

Car Department.—16 flangers built; 1 flanger rebuilt; 2 snowploughs built; 2 snowploughs rebuilt; 146 Hart cars changed from centre dump to side dump; 100 box cars converted to narrow gauge; 50 platform cars converted to narrow gauge; 243 box and platform cars converted to pulpwood cars; 3 gas transports fitted up; 15 passenger cars equipped with safety appliances; 156 freight cars equipped with safety appliance; 5 parlour cars converted to baggage cars; 5 coaches converted to hospital cars; 10 parlour cars converted to express refrigerators; 1 business car remodelled; 3 coaches converted to parlour and cafe cars; 1 coach converted to postal car; 11 coaches converted to postal and express cars; 100 Hart cars were built; 71 vans were built; 5 baggage cars were built; 1 ballast spreader was built; 1 road repair car was built.

Other cars of all descriptions were also brought into proper condition for traffic.

All shop machinery and tools received needed repairs and were kept in good working condition.

Statement showing number of Locomotives, and the various classes of other rolling stock on the line, March 31, 1918, and March 31, 1919. CANADIAN GOVERNMENT RAILWAYS-EASTERN AND WESTERN LINES.

	Total Freight Cars.	. 20,021	25,021	1,715	21		269	19	m 69 m		197*	26,692		465		186 26,692	26,878
	Cabooses.	353	353	:	:		:	61	:		:	414	: 9	12 12	:	12 402	414
	Eastman Heaters.		1	:	:_		:	64		•	:	64	:	:		64	19
	Pit Cars.	4	4	<u>:</u>	:		<u>:</u>		:::		:	4	:	: :		: 4	4
	Pulp Wood.	542	542	<u>:</u>	:		269	:::	cı :		I	812	: '	- 1	1-		812
5	Hart Convertible.	733	733	270			:	: :			:	1,004	:	16 16		1,004	1,004
Cars.	Stock.	1,261	1,261	.:	:		:					1,261		×0 ×0	00	1,261	1,261
11 0	Hart-Otis Steel Gmud	528	528	:	<u>:</u>		:	: :			:	528			:	527	528
Freight	20-ton Coal.	374	374	:	:		:		: : :		:	374	- 0	2 2	:	18 356	374
I	Gondolas.	674	674	401	:		:				:	1,075	: A		50	1,075	1,075
	Hoppers.	753	753	:	:		:	: :			:	753	: 3	21	:	732	753
	Pitch Tank.	::	:	:	20		:	::	: : :		:	30	:	: :	:	20	20
. 11	Oil Tank.	56	56	25	:			::	-		:	82	:		:	. 82	83
	Platform.	3,546	3,546	250			:	: :	-		90	3,789	: 6	200	98	3,678	3,789
	Refrigerator.	303	303	99	:		:	::	: ::		:	405	: "	ວ ຕ	:	402	402
	Box.	15,894	15,894	670	:		:	: :	-		468	16,107		120	06	30	725 16,107
	Total Passenger .eraO	269	697	21	10		m				15	725	:	6	41	720	1 (
15 3	Steam Motor.	- :	-	:			:				:	_	:		:	:-	-
	Air Brake Inspection.	_ :		:	:		:	: :			:	_	:		:	:-	-
11 1	Box Baggage.	26	26	:	:		:					36	: "		:	25	26
	Vision Test.	" :	-	:			:				i	-	:		:	:-	-
11	Hospital.	100	10	:	:		:	: :	: : x		i	18	:		:	:81	8
r Cars.	Ваддаде.	100	100	:	:		20				:	103	: 6	1 C1	:	103	103
Passenger	Postal.	43	43	:			:				:	43	: 6	£ 63	i	21 25	43
Pass	2nd Class Passenger	110	110	:	1		:	: :			:	110	-	, =		110	110
	lst Class Passenger.	178	178	:	:		:		: : :		:	178		63	2	178	178
	Colonist.	73	73	:			:	::			:	73	: -		_	73	73
	.aniniG	31	31	7		-	:	: :	: :-		:	39	:	:		39	33
	Parlor.	23	23	:	10		:	: :			:	33	:			33	33
	Sleeping.	100	100	14	:		:	::			15	66	:		:	- 66	8
	Locomotives.	659 18	677	06	:		:				:	192	98 98	25	54	767	292
		On hand serviceable and repairing, March 31, 1918	Total equipment, March 31, 1918.	year on Capital—New	year on Capital—2nd hand	equipment Renewal, Box to pulpwood 269, flat to Truck 3, Sleeper to Baggage	Converted and rebuilt on	on Capital—Box to Ca- boose 61, to Boarding, 41, to Eastman Heater 64, to	to Auxiliary 7, Flat to Gas Transport 11, to Pulp 1, to	Cinder 3, to Ballast Trim- mer I, to Flanger 4, Pulp to Box I, Box to Flut I, Sleeper	to Hospital 8, to Dining 1	Total equipment March 31, 1919* To be replaced March 31, 1918,	as above. Condemned year ending March 31 1919	otal condemned and destroyed to March 31, 1919	Replaced and converted on Equipment Renewal	1919	Total equipment March 31, 767

STATEMENT showing number of Locomotives, and the various classes of other rolling stock on the line, March 31, 1918, and March 31, 1919,--Con. CANADIAN GOVERNMENT RAILWAYS-EASTERN AND WESTERN LINES-Concluded.

2 15 5 12 1 5 1 1 1 6 1 2 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2
15 512 1 5 1 1 6 1 7 14 1 2 27 1 5 77 36 775 35 1 1 5 71 36 775 35 1 1 5 512 1 5 71 1 6 1 7 14 1 2 27 1 5 77 36 775 35 1 1 5 512 1 5 71 1 6 1 7 1 4 1 2 27 1 5 77 36 775 35 1 1 5 77 35 1 1 5 77 35 1 1 5 77 35 1 1 5 77 35 1 1 5 77 35 1 1 5 77 35 1 1 5 77 35 35 35 35 35 35 35
15 512 1 5 1 1 6 1 7 14 1 2 27 1 5 71 36 175
15 512 1 5 1 1 6 1 7 14 1 2 27 1 5 71 36 15 15 1 1 1 1 1 1 1
15 512 1 5 1 1 6 1 7 14 1 2 27 1 5 77 1 15 15 1 15 15
15 12 17 18 19 19 19 19 19 19 19
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222:::::22::
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. 60 61 61
: 88 : : : : : : : : : : : : : : : : :
5321: 11: 53
: 01 - : : : 01 01
: 4 : : : : : 44
: 33
press Refrigerator 3, to Hospital 8, to Dining 1. Total Equipment, March 31, 1919. To be replaced, March 31, 1918. as above. Condemned year ending March 31, 1919 Total Condemned and Destroyed to March 31, 1919 Replaced and Converted on Equipment Renewal. Total to be replaced March 31, 1919 Add. Servicable and Repaired.

Statement showing the number of Locomotives and the various Classes of other Rolling Stock on the line, on March 31, 1918, and March 31, 1919.

PRINCE EDWARD ISLAND RAILWAY.

	Total Work Cars.	9 11	20	15	37	111	37
ars.	Steam Shovels.	: -	1	: :	1	H :	-
Work Cars.	Flangers.	:00	000	: :	000	. 00 :	00
Wor	Snow Plows.	0.63	=	. 61	13	: 21	13
	Dump Cars.		1	15	15	157	15
	Total Freight Cars.	549	260	52	612	112 601	613
	Caboose Cars.		4	: :	4	: - 00	7
	Platform Cars.	150	154	52	202	203	202
Jars.	Coal Cars.	=-	12	: :	12		12
Freight Cars.	Hart Convertible.	15	15	: :	15		15.
Freig	Oil Tank Cars.	- :	1	: :		: :-	-
	Stock Cars.	28	28	: :	28		. 28
	Refrigerator Cars.	es :	63	::	က	0	60
	Boz Cars.	338	343	: :	343	338	343
	Total Passenger Cars.	46	09	::	09	15 45	9
	Baggage Cars.	9 6	00	: :	00	619	000
Cars	Combination Postal and Baggage.		4	: :	4		4
nger	Postal and Smoking Cars.	4 :	4		4 -		4
Passenger Cars.	Combination Second-class and Baggage Cars.	10 01	7		-1	. 6310	<u></u>
I	Second-Class Passenger Cars.	0.4	13	: :	13	. 40	13
	First-class Passenger Cars.	19	24		24	195	24
	Locomotives.	9	31	4 :	35	36	35
		On hand, serviceable and repaired, March 31, 1918	Total Equipment, March 31, 1918	Purchased on Capital during year. Transferred from Intercolonial.	Total Equipment, March 31, 1919	Confidential and aestooyed during year. Rebuilt during year—Nil. To be replaced, March 31, 1918 Add. serviceable and repaired.	Total Equipment, March 31, 1919

CANADIAN GOVERNMENT RAILWAYS EMPLOYEES' RELIEF AND INSURANCE ASSOCIATION.

Statement of Receipts and Expenditures:-

RECEIPTS.

Credit balance on June 30, 1918		\$ 69,469	66
ways pay-lists \$190,346	51		
Premiums collected from railway vouchers 207	30		
Cash premiums collected by railway			
Annual contribution from Canadian Government Railways. 15,000	00		
	—	205,577	77
Cash from members not on duty, refunds, etc \$1,331	72		
Premiums from sick and accident vouchers (insurance asso-			
ciation vouchers)	87		
Premium from retired members	81		
Annual fees 870	00		
Examination fees			
Interest on monthly balance			
Miscellaneous sources 24	25		
	—	15,688	54
Total receipts for the year from all sources		\$290,735	97
	_		_

EXPENDITURES.

Sick and accident indemnity. \$68,948 03 Medical and surgical attendance 35,435 25 Temporary employees' accident fund. 31,428 36 Death and total disability claims. \$4,500 06 Examination fees. 28 06	5	
\$220,339 64	4	
From sick and accident fund	236,276	73
Difference	\$54,459	24
Less estimated outstanding liabilities	12,050	00
Estimated net surplus, June 30, 1919	\$42,409	24

SICKNESS AND ACCIDENT FUND.

The expenditures in this fund last year were \$74,292.78, and this year they are shown to be \$108,188.08. (Made up of \$104,383.28 + \$3,804.80 = \$108,188.08), an increase of \$33,895.30. A credit balance of \$30,375.45 is shown in this fund on June 30, 1919.

TEMPORARY EMPLOYEES' ACCIDENT FUND.

\$31,428 36

DEATH AND TOTAL DISABILITY FUND.

This statement shows that two hundred and thirteen death and total disability claims were assessed and paid during the year.

One hundred and sixty-two death claims due to natural causes aggregating	. \$65,500 00 6,000 00
Six total disability claims, aggregating	\$81,500 00 3,000 00
	\$84,500 00
Amount paid last year from this fund was	75,250 00
B. TRITES, Secretary.	W. F. SEARS, Auditor.

The Death and Total Disability, also the Temporary Employees' Accident Funds show 213 death claims during the year, the largest number of deaths in any one year during the history of the association.

MILITARY STATEMENT.

Number of employees entered military	service from August 4, 1914,	to June 30,
1919:—		
Eastern lines		1,797
Western lines		452
Total		2,249

Of this number 161 have been reported killed in action, died of wounds, etc., 125 of whom were from eastern lines, and 36 from western lines.

C. B. TRITES, Secretary.

CANADIAN GOVERNMENT RAILWAYS.

STATEMENT showing the amount credited to the Canadian Government Railways Employees' Relief and Insurance Association, by the Canadian Government Railways, during the year ended June 30, 1919.

Amount of premiums collected from the Canadian Government Railways' pay lists	\$190,346 - 207 15,000 23	$\begin{smallmatrix}30\\00\end{smallmatrix}$
Total	205,577	77

S. L. SHANNON,
Comptroller and Treasurer, C. G. Rys.

INTERCOLONIAL AND PRINCE EDWARD ISLAND RAILWAYS EMPLOYEES' PROVIDENT FUND.

STATEMENT of Receipts and Expenditures during the year ended March 31, 1919.

Balance at the credit of the Fund on March 31, 1918 The contributions made by the employees during	\$ 340,798 91
the year, being one and one-half per cent of their monthly salary and wages, were \$ 264.255 62	
The contributions made by the Canadian Government Railways were	
Amounts received for refunds, etc	\$ 364,255 62 611 45
Interest accrued (at three per cent)	9,361 05
	\$ 715 027 03

The amount contributed by the employees is shown to exceed by \$164,255.62, the amount contributed by the railways.

By reference to section 4 of the Provident Fund Act, it will be noted that the maximum sum the railways are authorized to contribute to the fund in any one year must not exceed \$100,000.

The expenditures were:

For retiring allowances	\$ 283,210	99	
For contributions refunded in cases of deceased employees	14,807	07	
For contributions refunded which were deducted in error	5,330	57	
For contributions refunded to discharged	- 1,164	9.0	
employees, etc	1,104	22	
ing the service, etc	3,452	00	
from service	2	00	
For election expenses	354	88	
tary's office, and proportion of salary Chief			
Medical Officer	9,475	22	
For stationery, printing, postage, etc., etc	2,110	05	
-			\$ 319,907 00
The large of the control of the cont		_	

Balance to the credit of the Fund on March 31, 1919..... \$ 395,120 03

Receipts and Expenditures that the amount of the contributions received from the railways and from the employees during the year, were	\$ 364,255 62 319,907 00
Showing that during the year the receipts exceeded the expenditures by	\$ 44,348 62
The gross surplus, including interest, to the credit of the Fund on March 31, 1919, is	\$ 395,120 03

F. P. BRADY, Chairman. C. B. TRITES,
Secretary,

CANADIAN GOVERNMENT RAILWAYS.

REPORT OF THE COMPTROLLER AND TREASURER.

CANADIAN GOVERNMENT KALLWAIS. CAPITAL ACCOUNT, YEAR ENDED MARCH 31, 1919.

	\$ cts.	327, 232, 431, 71									
	1918. Cr.	126, 117, 165 39 Mar. 31 By Dominion of Canada									
	s cts.	126, 117, 165 39 M			10, 537, 031 24	10 500 000 04	12, 302, 309 97	1 1 1 2 2 2 4	76 660,716	90,081 80	
	e cts.	10,572,207 45 16,015 19	10,588,222 64	51,191 40	11,829,557 44	732,752 53	391,454.27	126,201 30	13,031 96 77,849 84	164,488,236 85	
1010	1916. Dr. Intercolonial Railway.	Mar. 31To Cost of Intercolonial Railway to date	420 146	Land sold Imperial Oil Co. 37,982 57 Work equipment 421 33 Monchook Shops. 10,621 00 Turntables 1,600 00	To cost of Prince Edward Island Railway to March 31, 1918. To provide Car Ferry—Construction of	Construction and betterments 677,021 95	New Brunswick and Prince Edward Island Railway, To Cost of New Brunswick and Prince Edward Island Railway to March 31, 1918	On account of purchase price 30,121 23	International Railway. To Cost of International Railway to March 31, 1918. Construction and betterments	National Transcontinental Railway. To Cost of National Transcontinental Railway to March 31, 1918 Construction and betterments	1,465,733 16

SESSIONAL PAPER No. 20

-	ESSION	AL	PAPER	No. 20	,				25,050,983 08	352, 283, 414 79
		•							37,160,467 63 Mar. 31 By Dominion of Canada	
_		100 441	37,829 81	42,304 58	34,566 47	47,209 98	7,250 60		37,160,467 63 Ma	352, 283, 414 79
		640,504 90	-		:			24,392,985 80	12,767,481 83	
CR.	Rails, etc. 15, 428 35 Land at Quebec. 149, 799 91 SS. Leonard. 660, 000 00	825,228 26	Moncton and Buctouche Railway. Betterments to bring up to Canadian Government. Railways standard	Salisbury and Albert Railway. Betterments to bring up to Canadian Government. Railways standard	St. Martins Railway. Betterments to bring up to Canadian Government. Railways standard	Elgin and Havelock Railway. Betterments to bring up to Canadian Government Railways standard	York and Carleton Railway. Betterments to bring up to Canadian Government Railways standard	Canadian Government Railways. Rolling stock to March 31, 1918. Expenditure on rolling stock 14, 133, 362–48	Rolling stock, 1917-18 1,365,880 65	

CANADIAN GOVERNMENT RAILWAYS.

REVENUE ACCOUNT, YEAR ENDED MARCH 31, 1919.

Working Expenses.	\$ ets.	Earnings.	\$ cts.
Maintenance of way and structures Maintenance of equipment Total Traffic expenses Transportation—Rail line	. 7,861,706 77 .18,038,895 36 . 514,046 59 .22,571,545 39	Freight earnings Passenger earnings Ocean traffic Mails and express earnings, etc Total	8,850,909 56 538,966 83 1,422,234 29 38,063,664 10
Transportation—Water line	. 642,370 96	Less hire of equipment Total	157,866 22 37,905,797 88
Vale railway	00	Balance	5,791,138 14
	43,696,936 02		43,696,936 02

CANADIAN GOVERNMENT RAILWAYS. GENERAL BALANCE, YEAR ENDED MARCH 31, 1919.

Debit. General stores	\$ cts.	CREDIT. By Dominion of Canada	\$ cts.
Cash	0 02	Equipment renewal accounts	957,658 81
Auditor's suspense	143,893 38	Canadian Government railways	205 120 02
Cash in transit	44,35952 $3,85977$	Employees Provident Fund Fire renewal account	395,120 03 165,481 39
Loss and damage freight suspense	39,050 60	Rail renewal account	342,083 04
Unclaimed freight	4,868 13	Apprentice fund account	1,298 54
Receiver General-Provident Fund. 2,		Expenditure for road and equip-	
Receiver General—Unclaimed wages. Receiver General—Medical Fund	5,453 06 54,003 31	ment suspense—Stores—Interna- tional railway	223,098 95
Receiver General—Apprentice Fund	2,779 54	Expenditure for road and equip-	
Commissary stock	107,258 64	ment suspense—Overseas rails	899,761 80
Commissary stock-Moneton restaur-	5 00 10		
Commissary stock—Newcastle res-	592 10		
taurant	658 79		
Commissary stock-St. John restaur-		Capital suspense—	
Commissary stock—Sackville rest-	1,570 97	Elgin and Havelock railway	792 46
aurant stock—Sackville rest-	2,232 21	St. Martin's railway York and Carleton railway	1,736 96 165 18
Commissary stock—(S.S.P.E. Island)	514 20	Moncton and Buctouche railway.	5,713 40
Rail loan account	95,533 53	Salisbury and Albert railway	2,609 90
Station agents	893,961 51	Individual and Companies ledger	7 050 44
Victory Loan suspense, 1917 Second Victory Loan suspense	933 78 96,421 92	suspense	7,879 44
War Saving and Thrift Stamps	35,142 88		1
Insurance account—Suspense	26,787 78		
Expenditure for road and equipment		•	
suspense— International railway	2,666 67		
Improvements, Fredericton	5,181 54		
St. John and Quebec railway	8,464 54	-	
Vale railway	31,994 26		
Branch Line Aid Suspense	133,233 37		
Rents ledger	5,534 10		
Traffic ledger	2,676,509 66		
Car Service ledger	56,257 00		
Advances	229,874 62		
25	2,661,987 25		22,661,987 25

CANADIAN GOVERNMENT RAILWAYS.

GENERAL STORES ACCOUNT, YEAR ENDED MARCH 31, 1919.

DEBIT.	\$ cts.	CREDIT.	\$ ets.
To Balance, March 31, 1918	6,205,809 45	ended March 31, 1919 22, 627, 004 Sales of material, fuel, etc	36 78 24,310,215 69
3	35,807,864 82		35,807,864 82

CANADIAN GOVERNMENT RAILWAYS.

STATEMENT OF CASH RECEIVED, YEAR ENDED MARCH 31, 1919.

DEBIT.	\$ ets.	CREDIT.	\$ cts.
To balance on hand April 1st, 1918 Amounts received during the year and credited as follows— Station agents	7,805 98 981,792 33	By amount deposited to the credit of the Honourable Receiver General of Canada during the year ended March 31st, 1919 Leaving a balance on hand at March 31st, 1919, as follows	44,989,598 29 102
44,	989,598-31		44,989,598 31

CANADIAN GOVERNMENT RAILWAYS.

RAIL RENEWAL ACCOUNT.

On April 1, 1918, there was a balance to the credit of the Rail Renewal Account of During the year no charges have been made against this account	
Leaving a credit balance to the credit of Rail Renewal Account at March 31, 1919, of	342,083 04

CANADIAN GOVERNMENT RAILWAYS.

FIRE RENEWAL ACCOUNT.

On April 1, 1919, there was a balance to the credit of the Fire Renewal Account of There has been charged during the year, against the above amount	\$ cts. 202,905 74 37,424 35
Leaving a credit balance to the credit of the Fire Renewal Account at March 31, 1919, of	165,481 39

CANADIAN GOVERNMENT RAILWAYS.

EQUIPMENT RENEWAL ACCOUNT.

	1	
There was a credit balance at April 1, 1918, to the credit of Equipment Renewal Account of		CR. \$ cts. 998,364 17 107,139 36 1,708 86
There has been charged during the year against the above account for rolling stock purchased, repaired, etc.— 9 second-hand Gondola cars	3,210 00 1,455 00 11,790 00 1,337 69 655 02 7,500 00 1,738 56 2,499 78 11,841 12 1,586 10 9,836 10 11,027 94 47,488 05 8,761 76 24,049 36 3,755 04 687 57	1,107,212 39 149,553 58
Leaving a credit balance to the credit of Equipment Renewal Account at March 31, 1919.		957,658 81

NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY.

RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1919.

1919.	Dr.	\$	cts.	1919.	Cr.	\$	cts.
ar R	rental of New Brunswick nd Prince Edward Island Railway from August 1, 917, to Mar. 6, 1919	2,60	1 22	Mar. 31	By Dominion of Canada	2,60	04_22
	011, 00 11411 0, 1010	 2,60				2,60	04 22

INTERNATIONAL RAILWAY OF NEW BRUNSWICK.

RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1919.

1919.	Dr.	\$ cts.	1919.	Cr.	\$	cts.
R	rental of International ailway of New Bruns- ick from Feb. 1, 1918, to		Mar. 31	By Dominion of Canada	90,0	00 00
Ja	n. 31, 1919	 00 00			90,0	00 00

NATIONAL TRANSCONTINENTAL RAILWAY.

RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1919.

1919.	Dr.	\$	cts.	1919.	Cr.	\$ cts.
T re B to	ount paid to Grand runk Pacific Railway for ntal of Lake Superior ranch from April 1, 1918, Mar. 31, 1919 inclusive, \$50,000 per month	600,0	000 00	Mar. 31	By Dominion of Canada	600,000 00

VALE RAILWAY.

RENTAL ACCOUNT, YEAR ENDED MARCH 31, 1919.

1919.	Dr.	\$ cts.	1919.	Cr.	\$ ct.
Mar. 31	To amount paid Acadia Coal Co. for one year's rental of the Vale Railway from May 1, 1917, to April 30, 1918	0 00	Mar, 31	By Dominion of Canada	1,200 00

SAINT JOHN AND QUEBEC RAILWAY.

REVENUE ACCOUNT, YEAR ENDED MARCH 31,1919.

Expenditure.	\$ cts.	Earnings.	\$ cts.
Maintenance of way and structures Maintenance of Equipment Traffic Transportation—rail line General Rental.	8,787 92 4,043 47	Passenger Freight. Mails and express. Less—Miscellaneous. Balance.	101,987 94

ST. JOHN AND QUEBEC RAILWAY.

GENERAL BALANCE, YEAR ENDED MARCH 31, 1919.

Dr.	\$ cts.	Cr.	\$ cts.
To Stores department. Individuals and Companies ledger Rents ledger. Traffic ledger. Auditor's Suspense. Station agents. Cash in transit. Freight in transit. Capital suspense—concrete culvert	222 90 188 91 990 55 1,390 70 42 28 9 10	By Dominion of Canada	7,989 75
·	7,989 75		7,989 75

ST. JOHN AND QUEBEC RAILWAY.

STATEMENT OF CASH RECEIVED, YEAR ENDED MARCH 31, 1919.

Dr.	\$ ets.	CR.	\$ cts.
To Balance on hand April 1, 1918 Station agents. Traffic ledger. Individual and companies ledger. Rents ledger. General ledger.	Nil. 116,881 80 23,414 56 9,979 49 744 60 2,977 51 153,997 96	By amounts deposited to the credit of the Honourable Receiver General of Canada during the year ended Mar. 31, 1919.	

ST. JOHN AND QUEBEC RAILWAY.

GENERAL STORES ACCOUNT, YEAR ENDED MARCH 31, 1919.

DR.	\$ cts.	Cr.	\$ cts.
To balance Mar. 31, 1919		By issues during year ended Mar. 31, 1919 Balance, Mar. 31, 1919	7,202 27 1,494 56
departments 746 22	8,696 83		8,696 83

APPENDIX III.

REPORT OF W. A. BOWDEN, CHIEF ENGINEER OF THE DEPARTMENT.

CANALS.

The through water route between Montreal, at the head of ocean navigation, and Fort William and Port Arthur, on the west shore of Lake Superior, comprises 74 miles of canal, with forty-eight locks and 1,155 miles of river and lake waters, or a total of 1,229 miles. The minimum depth of water on this route is 14 feet. From Montreal to Duluth, on the southwest end of Lake Superior, the total distance is 1,354 miles, and to Chicago 1,286 miles. Connection is made with the Canadian Pacific Railway from points west and south at Fort William and Port Arthur (6 miles apart). From Fort William, connection with the main transcontinental line of the Canadian Government Railways is made by the branch line originally constructed by the Grand Trunk Pacific Railway, but now leased to and operated by the Canadian Government Railways.

On this through route the approaches to the canals and the channels of 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 competent pilots, both by day and night. The Lachine, Soulanges, Cornwall, Welland and Sault Ste. Marie canals are lighted throughout by electricity, and electrically approached. The France's Rejective light of the latest throughout the control of the canals are lighted throughout by electricity, and electrically approached.

electrically operated. The Farran's Point canal is lighted by acetylene gas.

Of the minor systems, the Murray, Trent, Rideau and Ottawa River canals may be considered geographically as branches of the through east-and-west route. In operation, however, these canals serve a distinct traffic of more local nature. Isolated from the systems just mentioned, the navigation of the Richelieu river, from its junction with the St. Lawrence at Sorel to Lake Champlain, is effected by means of the St. Ours lock and the Chambly canal; while in the extreme east the St. Peter's canal provides communication between the Bras d'Or lakes of Cape Breton Island and the Atlantic Ocean.

A full statement of the various canals, and canalized waters, now in operation, with their mileage, limiting dimensions, etc., is given in an appendix to this report.

LACHINE CANAL.

Navigation was carried on throughout the entire season without serious interruption. Fires occurred at the carpenter shop, near Wellington basin, and at the Mill Street machine shop. The former was totally destroyed, and the latter badly gutted in the upper story; the carpenter shop has since been rebuilt. Very few repairs or improvements were carried out during the year. The following, only, need be mentioned. Forty-two cast iron mooring posts, set in concrete, were placed at different points along the canal, replacing the former wooden posts; lock walls and other masonry were repointed, and 50 feet of iron guard fence was erected along the wall between the bridge and weir at Côte St. Paul.

SOULANGES CANAL.

With the exception of a ten days' interruption to traffic, due to the development of a leak at Lock No. 4, no delays of a serious nature occurred during the entire season. Extensive repairs to Lock No. 4 have since been carried out. Other repairs of a minor nature were performed as usual.

 $20 - 5\frac{1}{2}$

CORNWALL CANAL.

A delay to traffic of about 24 hours occurred towards the close of the navigation season, when the lower gates of Lock No. 15 were carried out by a collision. This was the first serious accident which had taken place for six years. A few lesser accidents occurred which caused no delay to traffic. Among the more important repairs carried out during the season, the following may be mentioned: The wooden floor of the Pitt Street wharf at Cornwall was reconstructed in concrete. At the repairing basin, where summer repairs to vessels are made, the bottom was concreted and a concrete rudder pit installed. Extensive repairs were made to the concrete tail race of the waste weir, and to the washout in the canal bank above the upper dam. At Lock No. 19, both lower gates were taken out, restepped and replaced. All the necessary minor repairs, both to floating plant and to machinery, locks, etc., were performed as usual.

FARRAN'S POINT CANAL.

No unusual construction was found necessary at this canal; the work performed consisted only in repairs to stone protection walls, and an overhauling of the acetylene pipe line.

RAPIDE PLAT CANAL.

A reinforced concrete culvert was constructed under the highway which crosses Stata's creek, in the village of Morrisburg, to supplement the existing culvert which was not large enough to accommodate the increased flow in spring freshets. The highway across this stream was raised and improved, and permanently fenced on both sides, a concrete sidewalk being also constructed along one side of it. The work of rebuilding the lower entrance pier at Lock No. 23 was commenced in August, 1918, and carried on well towards completion before the close of the navigation season. This pier, which is 25 feet wide and 500 feet long, was originally a wooden crib structure. This has been removed to low water line, and is being rebuilt with concrete outer walls, stone filled, and floored with concrete. The new pier will be equipped with cast iron mooring posts and reinforced concrete poles to carry electric light wires.

GALOPS CANAL.

The two large valves in the weir used for filling the 500-foot chamber in Lock 25 were removed at the close of the navigation season, rebuilt and reset in position. Repairs to the concrete walls of the Government ditch west of Iroquois were completed. A telegraph line, slightly over one mile in length, was constructed on the south bank of the canal connecting the G.N.W. lines in Cardinal with the collector's office.

MURRAY CANAL.

This canal, which is an open waterway 80 feet in width, with 12 feet depth at low water, across the isthmus of the Prince Edward County Peninsula, connecting the Bay of Quinté with Lake Ontario, is without locks. No special work was required in the maintenance of this canal during the past season.

WELLAND CANAL.

During the past season, this canal was open to navigation for eight months. Traffic returns show a slight increase over the previous year; 2,887 vessels passed through the canal in the season of 1918. This figure does not include vessels which did not make the through trip nor tugs or pleasure craft. Several accidents occurred which caused delays to traffic, though none of these delays were of a serious nature. Gates were struck and damaged by vessels in a number of instances, while both at Welland and Port Col-

borne considerable delays were occasioned by the striking of the steel highway bridges over the canal. Various repairs and improvements were carried out during the year. On the new canal the work of replacing are lamps by gas-filled tungsten lamps was completed. Protection gates were installed at the approach to the highway swing bridge at Queenstown street, St. Catharines, and swing bridges at Allanburgh and Humberstone were painted. Repairs of a minor nature were also attended to on the old canal.

Welland Canal Feeders.—At Dunnville, the long bridge over the dam, which was carried out by the freshet of March, 1918, was rebuilt, all the renewals being of a permanent nature.

Port Colborne Elevator.—The grain receipts for the year amounted to 13,822,371 bushels, a falling off of about 5,000,000 bushels from the year before. The earnings, however, show a considerable increase. No construction or extensive repair work was found necessary.

WELLAND SHIP CANAL CONSTRUCTION.

Shortly after the armistice in November, 1918, it was decided to resume construction work on the Welland Ship Canal which had been practically closed down owing to war conditions in 1917, and which had resulted in the contractors, for the various sections, being released from their contracts early in calendar year of 1918.

In January, 1919, contracts were entered into between the Department and the former contractors for the resumption of the work on sections Nos. 1, 2, 3 and 5 on a

"cost plus" percentage basis.

During the period of the suspension of the work nearly all the rails, ties, locomotives, cars, steam hoists, locomotive cranes and equipment of machine, carpenter and blacksmith shops together with other equipment of all kinds, were sold and consequently the greater part of the period from the reletting of the work to the end of the fiscal year was taken up in the purchase and replacement of this plant and the work of restoration necessary to be done preliminary to active construction. Complete details in regard to the general scheme of the Welland Ship Canal, and the various works thus far carried out on it, will be found in previous reports.

SAULT STE. MARIE CANAL

This canal was in operation during the past season for a period of 236 days. The average freight traffic through the Canadian and American canals showed a decrease of 5 per cent from the year before. On the Canadian canal alone, this decrease in traffic amounted to 16 per cent; passenger traffic, however, showed a slight increase.

No accidents or delays to traffic of a serious nature occurred. The following, however, may be mentioned: During the season eleven vessels were grounded on various occasions on the bank immediately west of the upper north pier. This was caused by currents round the end of the pier, due to the draught of water into the power canal of the Great Lakes Power Company. No damage to vessels was suffered. In the year 1909, the floor of the lock was considerably damaged by the carrying away of the lock gates. This damage was patched up at the time, but towards the close of last season, the pressure on the culverts caused the patching to give way, as also a considerable portion of the partition wall between the two middle culverts. Permanent repairs to this break have since been made.

STE. ANNE LOCK.

This lock was in operation during the entire season. No special repair work was found necessary.

CARILLON AND GRENVILLE CANALS.

The operation of these two canals was continued without interruption during the entire navigation season. The principal repair work carried out was the rebuilding of the waste weir above lock No. 4, on the Grenville canal.

RIDEAU CANAL.

Navigation proceeded uninterruptedly during the entire season, and ample depths of water were maintained without difficulty. Owing to the unusually mild winter and light snow fall, no trouble was experienced from spring freshets. Various repair and renewal works were caried out, among which the following may be specially noted: At the Ottawa lock station, both chamber walls of lock No. 4 were taken down and are now being rebuilt in concrete. At Hogsback lock station, the connecting bridge between the east and west bulkheads was rebuilt and other repairs carried out. A new pair of gates was placed at the upper end of Black Rapids lock, and repairs made to the layby piers and to the cribs at the waste weir, and on the east shore of the river. The old timber swing span at Manotick was taken down and replaced with a new one. At Kilmarnock lock, the old swing bridge was renewed, and the timber foundations rebuilt in concrete. A new lay-by pier 150 feet long was also constructed at this point. At Morton, the old timber dam, which had become very defective, was replaced by a concrete dam during the winter months. Extensive repairs were made to the masonry of the lower lock at Brewer's Upper Mills. At the lower mills, a new concrete centre pier was constructed for the swing bridge. The upper sill of the upper lock at Kingston Mills was renewed in concrete, and other lesser repairs attended to.

ST. OURS LOCK.

No interruption to navigation occurred at this lock, and repair work of a minor nature only was found necessary.

CHAMBLY CANAL.

The road on the west side of the canal at Isle Ste. Therese, which had got into very bad condition, was thoroughly re-metalled for a distance of nearly half a mile. Wooden mooring posts were replaced by concrete at a number of points; the banks of the canal were put in good repair, and all tow paths put in good order.

TRENT CANAL.

The route of the Trent canal, as now in operation or under construction, lies between Trenton, on the bay of Quinté, where direct connection is made with lake Ontario, and Honey Harbour, on Georgian bay, from which port the waters of the Great Lakes are at once accessible. The portion of the canal now under construction lies between lake Couchiching and Georgian bay.

CANAL IN OPERATION.

That portion of the canal which lies between Trenton and Rice lake was formally opened for traffic on June 3, 1918, The extent of the canal now in operation may, therefore, be stated as 203.6 miles, or between Trenton and Washago, at the head of lake Couchiching. In addition to this, other channels maintained would approximate an additional 90 miles. Between Trenton and Rice Lake, the various construction contracts, which have been under way for some years past, were all brought to completion with the exception of a few details in the finishing up of the work which have no effect on the operation of the canal. On section 3, a small amount of dredging still

remains to be done. Work on the Grand Trunk Railway high level bridge over the canal at Campbellford has been completed, but the removal of the piers of the old bridge has yet to be effected.

From Rice Lake westward the principal items of work carried out on the canal during the year were as follows: The main crossover valve in the Peterborough lift lock was removed, repaired, and replaced; new lower gates were provided for Lock No. 27, Stoney lake. East of Kirkfield lift lock, the rock cut on the north side was faced with concrete to prevent leakage through the open seams and resulting damage to property in the vicinity. On the lower Otonabee, dredging operations were resumed, and improvements in the channel effected. Similar operations were also carried on at Robinson's Island bar, and in the river below Bobcaygeon. The construction of a new concrete dam at Redstone lake was begun in August last, and will be resumed during the coming season. The old dam at Koshlong Lake was taken down and replaced by a new timber dam on the same foundation. The Swamp Lake and Eagle Lake dams underwent extensive repairs. At Nassau a brick dwelling was erected for the accommodation of the damkeeper and bridge tender. The work of reconstructing in concrete the pile centre piers above and below the Peterborough lift lock was completed early in January last.

CANAL UNDER CONSTRUCTION.

Severn Division.—A general description of the Severn Division is to be found in the Report of the Superintending Engineer included in the Annual Report for the fiscal year ending March 31, 1914, and in the Annual Report for the year ending March 31, 1918. The work on the division includes 6 locks, 16 dams and 8 bridges of which 1 lock, 10 dams and 2 bridges are finished and in commission. At the end of this fiscal year about 50 per cent of the work had been completed.

In January 1919, contracts were let to the York Construction Company for the easterly half of Section No. 1, and to the Randolph Macdonald Company, Limited, the former contractors, for the continuance of work on Section No. 3, on a "cost plus" percentage basis. To the end of the fiscal year work on Section No. 1 consisted chiefly in repairing and transporting plant, the building of camps, shops, etc., and some clearing. On Section No. 3 the work done consisted chiefly in excavation of rock ridges between the lock and the Canadian Northern Railway, building of coffer dams and rock excavation in the centre branch of the river at Washago, distribution of gravel and ties along the Canadian Northern Railway diversion, repairing camps, plant, etc. About 80 per cent of the material for the valves of Swift Rapids and Couchiching Locks has been delivered at the lock sites and part of it built into the walls.

Important survey work has been carried out during the year at Buckhorn Lake with a view to the preparation of navigation charts and future improvements of the navigation channel. Valuable reports have also been prepared in regard to stream measurements from observation taken during the past season.

ST. PETER'S CANAL.

This canal, as reconstructed between the years 1912 and 1917, has been in continuous operation. Since November last, the work of replacing the old wooden swing span used for highway traffic over the canal at St. Peters, N.S., by a steel span brought from Cardinal, Ontario, has been in progress. It is expected that the new bridge will be in commission in about two weeks time.

CANALIZATION OF THE ST. LAWRENCE RIVER.

For many years the question of the ultimate enlargement of the St. Lawrence Canal System between Lake Ontario and Montreal has been studied by the engineers of this department, and much data relating thereto has been obtained.

During recent years the work of completing definite plans for such an enterprise, became necessary in order to enable us to deal intelligently with proposals, by private corporations, for the development of isolated water powers which might seriously conflict with any reasonable development of the navigation and power potentialities of the river as a whole. Under this impetus plans were evolved for a comprehensive development of the upper section of the river.

During the past season two boring parties have been investigating subsurface conditions on the sites of proposed works. Some survey work has also been done to supplement our information respecting the route from Lake St. Francis to the harbour

of Montreal, and the plans for this section have been worked up.

A special publication entitled "St. Lawrence River Route and Canals" was published in 1919. It contains details of canals, specially the location, and length of canals, depth of water in the locks and their size, etc.

RAILWAYS.

HUDSON BAY RAILWAY.

By the close of 1918, this road had been completed for a distance of 334 miles north of Le Pas, Manitoba, or up to and including the second crossing of the Nelson River at Kettle Rapids. Between this point and the ocean terminus at Port Nelson on Hudson Bay, a distance of about 90 miles, the line has been graded only. The railway was taken over from the contractor on October 9, 1918, by the Government, and has since been operated for them by the Canadian National Railways Management.

HUDSON BAY RAILWAY TERMINUS, PORT NELSON, MAN.

During the previous season (1917-18) practically all the materials on hand were used in the various works under construction. Owing to war conditions, it had been impossible to replenish the stock, so that in the past year little further progress with the work was found possible. The preparation of a new set of charts of the Nelson Estuary was carried through in the summer of 1918, it having been found from experience that the existing charts were far from reliable. Careful surveys were made, and the findings therefrom indicated the existence of very satisfactory conditions for navigation. Across the outer bar, which is situated 18 miles from the partly constructed island, it was found that there was a channel 33½ feet deep at high water neap tides, and 1,200 feet wide, the distance of this channel from the nearest shore being six miles.

The wireless station was closed down at the end of the season, and the force reduced to seven men who have been left to look after the works and plant.

CANALS OF CANADA.

		Length in Miles.	Locks.					
Name.	Location.		No. of	Minimum dimensions.				
		MIICS.	110. 01	Length.	Width.	Depth.		
Soulanges	Montreal to Lachine	8·50 14·00 11·00 1·25 3·67 7·33 5·17 26·75	5 6 1 2 3 None. 26	Ft. 270 280 270 800 270	Ft. 45 45 45 50 45 45 46	Ft. 14 15 14 14 14 14 14 14 19 14		
St. Anne Lock Carillon	Junction of St. Lawrence and Ottawa rivers. Carillon rapids, Ottawa river. Long Sault Rapids, Ottawa river. Ottawa to Kingston Rideau Lake to Perth (Tay Branch) St. Ours, Que Chambly to St. Johns, Que	$0.12 \\ 0.75 \\ 5.75 \\ 126.25 \\ 7.00 \\ 0.12 \\ 12.00$	1 2 5 47 2 1	200 200 200 134 134 200 118	45 45 45 33 33 45 22.5	9 9 9 5 5		
Miscellaneous. Trent	Trenton to Peterboro Lock, Peterboro Peterboro Lock to head of Lake Couchiching Sturgeon Lake to Port Perry (Scugog Branch) St. Peter's Bay to Bras d'Or Lakes, Cape Breton, N.S.	89.0	18 23 1	175 134 142 300	33 33 33 48	8·3 6 6		

10 GEORGE V, A. 1920

TABLE SHOWING THE DATES OF THE OPENING AND CLOSING OF THE CANALS FOR THE SEASONS, 1916, 1917, 1918 AND 1919.

CANALS.	1916.		1917.			1918.			1919.				
	Opene	d.	Closed.	Open	ed.	Closed.	Open	ed.	Close	ed.	Open	ed.	Closed.
Lachine Soulanges Grenville. Carillon Ste. Anne's Chambly St. Ours Cornwall. Williamsburg [Farran's Point Rapide Plat [Galops Murray Welland Sault Ste. Marie Rideau [At Ottawa At Kingston Hastings to Rice Lake Rice Lake to Peterborough. Peterborough to Lakefield. Source on to Rosedale. Kirkfield Lift Lock. Kirkfield Lift Lock. Kirkfield to Lake Simcoe. Lake Simcoe to Orillia Scugog River and Lindsay Lock St. Peter's	May Apr. May May May May Apr. May Apr.	26 26 29 29 25 1 22 24 24 24 21 28 25 18 1 28 27 15 5 1	Dec. 15 Nov. 30 Dec. 23 " 14 " 16 " 16 " 16 " 16 " 17 " 19 Nov. 30 " 30 " 30 " 30 " 14 Dec. 9 " 23 " 30 " 30 " 14 Dec. 9 10 Nov. 10 11 Jan. 18 1917	Apr	25 25 26 26 25 1 14 17 17 17 18 25 11 5 5 23 24 2 26 25 11 11 11 11 11 11 11 11 11 11 11 11 11	Dec. 15 " 15 Nov. 26 " 20 " 30 " 27 Dec. 12 " 10 " 10 " 10 " 10 " 10 " 10 " 10 " 10	Apr. May	30 1 1 26 1 29 24 24 24 22 23 23 23 1 1 6 0 17 17 9 6 4 24 25 25 26 27 27 27 27 27 27 27 27 27 27	Nov. " " " " " " " " " " " " " " " " " "	30 30 30 20 17 16 16 16 7 20 17 30 30 16 4 27 6 21 28 25 1 5 22 13	Apr.	16 18 1 17 1 23 17 17 17 17 17 17 14 19 11 15 29 21 21 21 17 7 17 17 17 17 17 17 17 17 17 17 17	Dec. 12 " 12 Nov. 25 " 30 " 30 " 30 Dec. 13 " 17 " 13 " 13 " 13 " 14 " 13 " 15 Nov. 28 Nov. 24 Nov. 25 Nov. 25 Nov. 23 Nov. 20 Nov. 23 Nov. 23 Nov. 23 Nov. 23

APPENDIX IV.

REPORT OF C. N. MONSARRAT, CHAIRMAN AND CHIEF ENGINEER OF THE QUEBEC BRIDGE.

OTTAWA, ONT., March 31, 1919.

I beg to submit herewith, my final progress report on the construction of the Quebec Bridge, as follows:—

In May, 1918, there still remained the following work to be carried out, viz :-

Completion of the painting.

Completion of the riveting.

Completion of concrete sidewalks.

Completion of the erection of hand-railing.

Removal of falsework pedestals on north and south shores.

Grading and cleaning up around south anchor pier.

Removal of docks and cribs, northshore.

Placing of riprap outside the new north main pier.

During the summer, the contractor had about 150 men employed on painting, and

another 100 employed on the various works mentioned above.

On August 21, the bridge was submitted to a test load, in accordance with the requirements of the specification. The test was made with two heavily loaded freight trains with four Santa Fé freight engines, which covered both tracks of the main span between the main piers. The engines and loaded cars were the heaviest available, the total weight of these trains being 6,627 tons. The load was placed in such a position as to give the greatest stress in the members of the cantilever, and allowed to remain for two hours. The test was satisfactory in every respect.

At the same time, I made a thorough inspection of the work in its entirety, and reported that everything had been satisfactorily completed, according to the contract which the Government had entered into with the St. Lawrence Bridge Company

Limited.

On November 18, the final estimate was passed in favour of the St. Lawrence Bridge Company and the structure taken over from the contractors and accepted as complete.

APPENDIX V.

REPORT OF ALEX. FERGUSON, ENGINEER IN CHARGE OF LIFTING RAILS FOR WAR PURPOSES.

The following is a summary of the work done during the fiscal year ending March

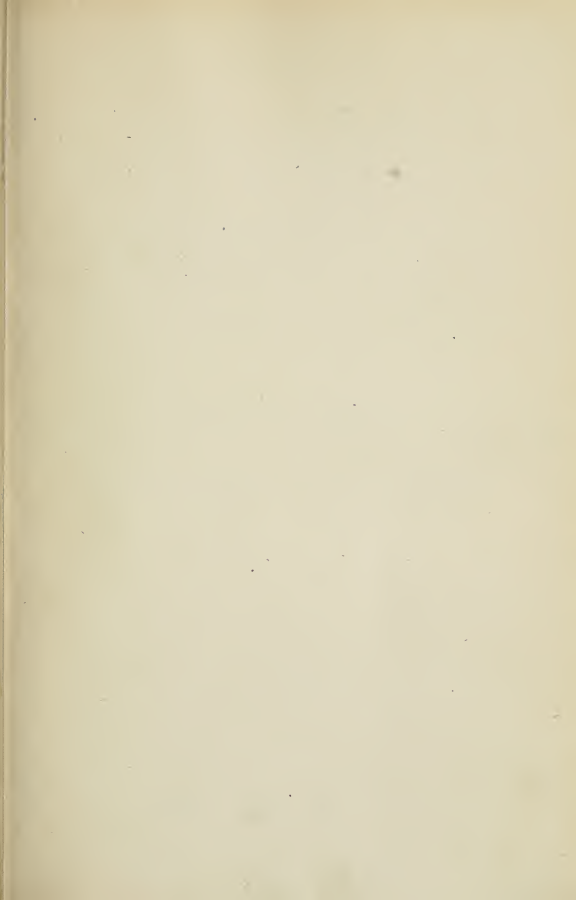
31, 1919, in connection with the lifting of rails for war purposes.

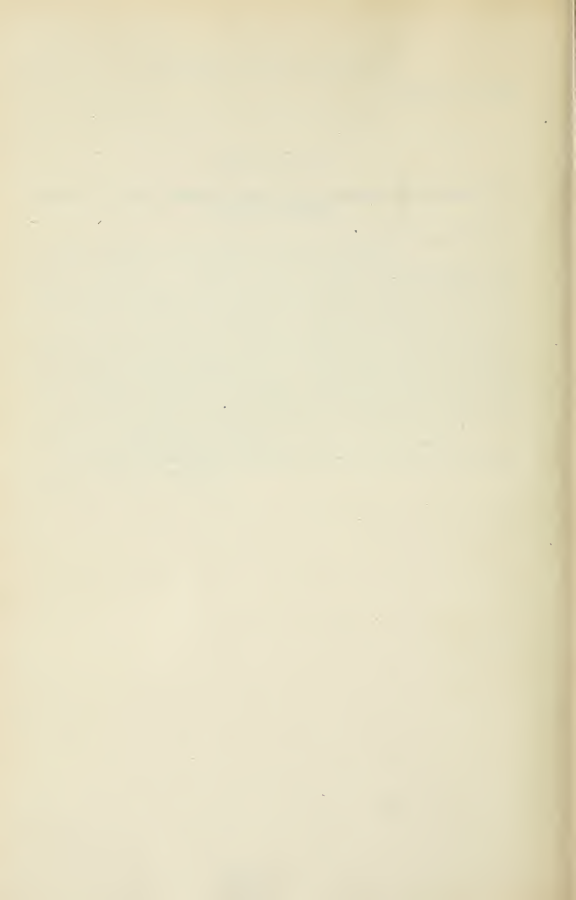
The construction of the highways between Otley and Carrot creek and between Peers and Fulstow, for the relief of settlers, was finished and another highway was constructed from Rosevear, on the Grand Trunk Pacific, to Horner, in order to give settlers on the abandoned Canadian Northern line access to the Grand Trunk Pacific.

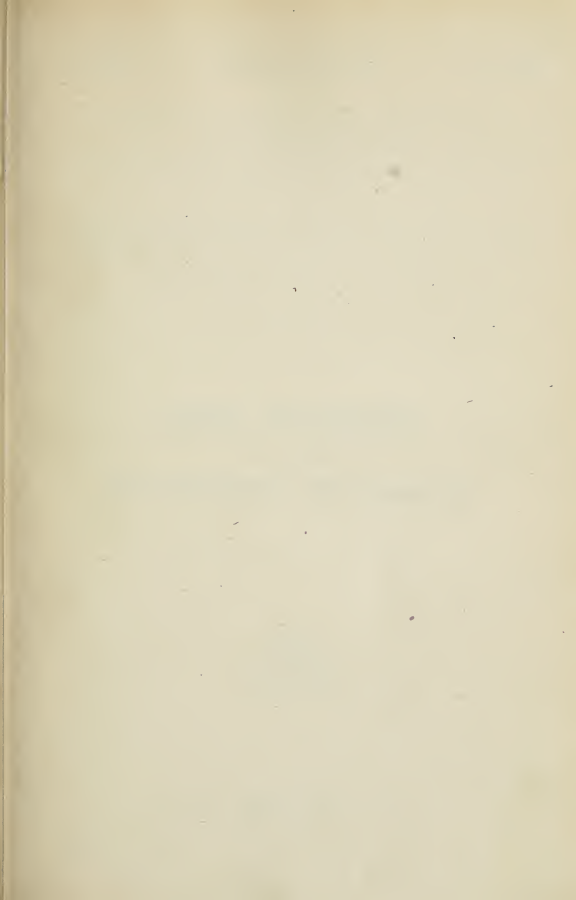
Authority was given for the settlement of the numerous claims for compensation which had been filed. All claims received were thoroughly investigated and the greater number settled. Of 228 settlers in the district affected, 121 were paid compensation, 50 were not considered to have suffered, 53 had their entries cancelled at the instance of the Department, and 4 could not be traced. One storekeeper's claim was settled and one is still under investigation. Compensation was paid on 156 lots and 23 buildings in the townsite of Tollerton and the affairs of the Tollerton School District were wound up. The claims of six lumber operators were settled and the claim of a coal mining company fully investigated.

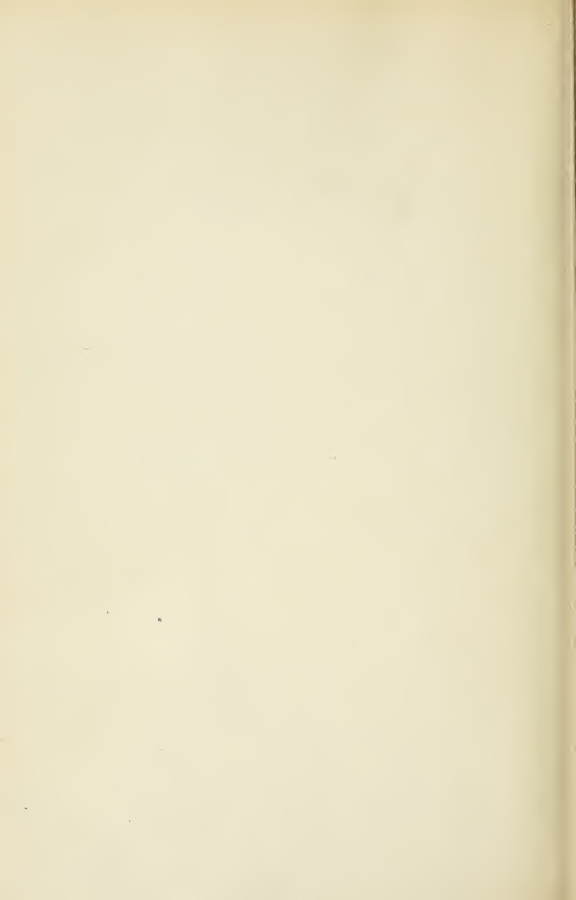
The entire Joint Section was re-surveyed and plans partially prepared.

The question of the economic operation of the Pocahontas Branch and its possible elimination was fully investigated.









CANAL STATISTICS

STATISTIQUE DES CANAUX

CANADA DOMINION BUREAU OF STATISTICS TRANSPORTATION DIVISION

CANAL STATISTICS

FOR THE YEAR ENDED DECEMBER 31

1919

PREPARED IN COLLABORATION WITH THE DEPARTMENT OF RAILWAYS AND CANALS CANADA

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE DIVISION DES TRANSPORTS

STATISTIQUE DES CANAUX

POUR L'ANNÉE TERMINÉE LE 31 DÉCEMBRE

1919

DRESSÉE EN COLLABORATION AVEC LE MINISTÈRE DES CHEMINS DE FER ET CANAUX.

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA

THOMAS MULVEY
IMPRIMEUR DE SA TRÈS ENCELLENTE MAJESTÉ LE ROI
1920

CANAL STATISTICS, 1919.

PREFACE.

The statistics in this report were formerly collected and compiled in the Statistical Branch of the Department of Railways and Canals. By Order in Council under the Statistics Act, dated August 29, 1919 (P.C. 1754), the work of the branch was transferred to the Dominion Bureau of Statistics, and by arrangement with the Department of Railways and Canals, the data collected by the Canal Statistical officers are now forwarded to the Bureau.

The report, which was in process of compilation at the time of the above transfer, has been completed along the lines followed in previous years. A summary of its contents is as follow:—

Complete data are given for all the Canadian canals, with regard to number of vessels passed through, their registered tonnage, description, nationality, and passengers and cargoes carried. The report also includes certain data for the United States canal at Sault Ste. Marie. As no tolls are charged by either the Canadian or American canals at Sault Ste. Marie, vessels use both freely, and the statistics of one would not be complete without those of the other.

The movement of Canadian grain from the head of Lake Superior is one of the most important items of Canadian inland water traffic, and more elaborate statistics have therefore been compiled on it than on other items. The large decrease from 1918 of 8,888,353 tons was all in American freight, which was 10,384,707 tons less than the previous year, while Canadian freight increased 1,496,354 tons. The decline in American freight was practically all in the Sault Ste. Marie canal returns and in coal and iron ore. The decrease for that canal in iron ore was 8,211,866 tons, and in coal 661,473 tons, whilst variations in other commodities gave a total net decrease of 8,775,626 tons.

Coal shipments were light all season, dropping in June to about one-third those of June, 1918, and declining until in October they were only about one-eighth those of the previous year. Iron ore shipments held up to the 1918 figures for May, June and July, but dropped off in August, and continued light till the close of navigation. These decreases were due to the general shortage of coal and to labour troubles in the United States steel plants. Strikes occurred at many of these plants on September 22, and it was the end of November before they were in operation.

As a result of lack of cargoes on the Great Lakes, and of better conditions on the ocean routes, many American steam vessels were taken off the Great Lakes and sent to the Atlantic Ocean. The down registered tonnage of American steam vessels on the Welland canal exceeded the up tonnage by 367,376 tons, and on the St. Lawrence canal by 319,531 tons, the movement in this direction being steady throughout the season.

Complete details with regard to the above and other data are given in the tables of the report.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, April 11, 1920.

STATISTIQUE DES CANAUX, 1919.

PRÉFACE.

Les statistiques contenues en ce rapport étaient autrefois recueillies et compilées par la section statistique du ministère des Chemins de fer et Canaux. Le Bureau Fédéral de la Statistique a été chargé de ce travail par arrêté en conseil du 29 août 1919 (C.P. 1754), en vertu des dispostions de la Loi de la Statistique, et conformément aux décisions prises par le ministère des Chemins de fer et Canaux; les données en la possession de sa section statistique sont désormais transmises à ce bureau.

Le rapport, qui était en cours d'élaboration lorsque ce transfert s'est effectué, a été établi selon les méthodes suivies les années précédentes. Voici

un résumé de son contenu:

On y trouve des informations complètes sur tous les canaux canadiens, c'est-à-dire, le nombre des navires qui y sont passés, leur tonnage enregistré, leur genre, leur pavillon, leurs passagers et leurs cargaisons. Le rapport contient également certaines données relatives au canal du Sault Ste-Marie appartenant aux Etats-Unis. Etant donné qu'aucun péage n'est perçu ni sur le canal canadien ni sur le canal américain du Sault Ste-Marie, la batellerie circule indistinctement sur l'un et sur l'autre, de telle sorte que les statistiques de l'un

seraient incomplètes sans celles de l'autre.

Le mouvement du grain canadien depuis la tête du lac Supérieur est l'un des facteurs dominants des transports par eau au Canada; il nécessite, par conséquent, des statistiques plus élaborées que les autres produits transportés. La diminution considérable de 8,888,353 tonnes sur les chiffres de 1918 porte uniquement sur le fret américain, inférieur de 10,384,707 tonnes à celui de l'année précédente, tandis que le fret canadien présente un accroissement de 1,496,354 tonnes. Le fléchissement du fret américain s'est manifesté presque entièrement sur le trafic du canal du Sault Ste-Marie; il affecte la houille et le minerai de fer. Dans ce canal seul, le minerai de fer a décru de 8,211,866 tonnes, la houille de 661,473 tonnes et les fluctuations des autres produits ont ramené le déficit net à 8,775,626 tonnes.

Durant toute la saison, les expéditions de charbon ont été minimes; dès le mois de juin elles descendaient aux environs du tiers de celles de juin 1918, puis continuaient à décliner de telle sorte qu'en octobre elles ne représentaient que la huitième partie de celles du même mois de l'année précédente. En mai, juin et juillet, les transports de minerai de fer se sont maintenus au niveau des chiffres de 1918, mais un fléchissement se produisit en août et dura jusqu'à la fin de la saison; cette diminution eut pour cause la rareté du charbon, puis les grèves qui affectèrent les aciéries des Etats-Unis, nombre de ces usines ayant cessé leurs opérations le 22 septembre pour ne les reprendre qu'à la fin

de novembre.

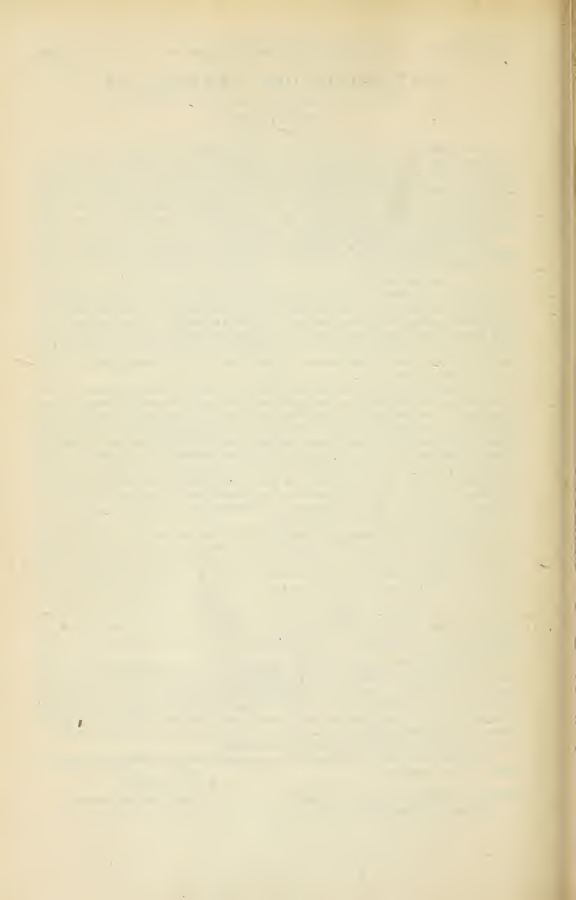
Le manque de cargaisons sur les grands lacs et l'accroissement de l'activité de la navigation océanique, déterminèrent certains armateurs américains à envoyer sur l'océan Atlantique leurs vapeurs des grands lacs. Les vapeurs américains qui ont descendu le canal Welland excédaient de 367,376 tonnes enregistrées ceux qui l'ont remonté; sur le canal du St-Laurent, cette différence s'est chiffrée par 319,531 tonnes, le mouvement s'étant accentué régulièrement dans cette direction pendant toute la saison.

On peut voir dans les tableaux de ce rapport tous les détails de nature à

éclairer cette situation.

R. H. COATS, Statisticien du Dominion.

Bureau Fédéral de la Statistique, Ottawa, 11 avril 1920.



Total Traffic through all Canadian Canals in 1919. Volume total du trafic par tous les canaux canadiens, en 1919.

Canals	Tons	Increase	Decrease
Canaux	Tonnes	Augmentation	Diminution
	Tons	Tons	Tons
2 1/0/ 1/	Tonnes	Tonnes	Tonnes
Sault Ste, Marie Welland	4,138,085 2,170,779	_	8,775,626 3,519
St. Lawrence	2,891,619 242,961	_	139,515 126,225
St. Peters	64,879	5,163 63,515	_
Ottawa Rideau	218,438	51,268 49,403	-
Trent	52,953	49,403	11,940
St. Andrews	3,763		877
Total	9,995,266	-	8,888,353

Total Traffic through all Canadian Canals. Volume total du trafic par tous les canaux canadiens.

	Tons—Tonnes	_	Tons—Tonnes
1900 1901 1902 1903 1904 1905 1906 1907	5,013,693 5,665,259 7,513,197 9,203,817 8,256,236 9,371,744 10,523,185 20,543,639 17,502,820 33,720,748	1910 1911 1912 1913 1914 1915 1916 1917 1918	38,030,353 47,587,244 52,053,913 37,023,233 15,198,493 23,583,493 22,238,933 18,883,619

	Canadia	n Vessels.	United Sta	Freight Tonnage			
	Navires	canadiens :	Navires des	Cargaison			
Year.		Registered		Registered	Origin-	-Origine	
Année.	No.=	Tonnage.	No.	Tonnage.		United States	Total.
	Nombre	Tonnage enregistré	Nombre	Tonnage enregistré	Canada	Etats-Unis	
1908 1909	22,507	7,811,578	9,996	16,459,322	7,378,057	26,342,691	33,720,748
1910	25.585	8,931,790 9,172,192	11,462 10,370	21,777,297 18,231,622			
1912 1913	28,654			24,636,190 24,238,788	11,130,875	40,923,038	
1914	21,575	9,398,207					15,198,803
1916	23,002 21,588		6,800 6,594				
1918 1919	18,909 20,682	7,800,972		9,616,200 5,259,173			

Canadian and American Freight-Percent of Totals. Proportion respective du fret canadien et du fret américain.

Year. Année.	Canadian Freight Per Cent. Pourcentage du fret canadien	American Freight Per Cent. Pourcentage du fret américain
1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1917	28.7 21.8 18.3 20.5 19.7 21.3 25.3 44.7 26.8 17.8 48.7	71-3 78-2 81-7 79-5 80-3 78-7 74-7 55-3 68-3 73-2 82-2 51-3

Percentage which each Commodity bore to the Total Traffic. Pourcentage de chaque catégorie de marchandises, par rapport au trafic total.

	1915	1916	1917	1918	1919
np. commany	Percent	Percent	Percent	Percert	Percent
	Pourcentage	Pourcentage	Pourcentage	Pourcentage	Pourcentage
Agricultural Products—Produits agricoles	34.11	21.96	17.21	11-44	31.83
Animai Products—Produits des animaux. Manufactures—Produits des manufactures	· 07 7·21	·04 3·53	·03	·12 4·25	·16 8·29
Forest Products—Produits forestiers	9·83 48·78	5·87 68·60	5.26	4·94 79·25	8 · 74 50 · 98
Time 110agets 110agets inimets	13.10	00.00	10.05	15.20	00 00

Season of Navigation, 1919. Saison de navigation de 1919.

Canals. Canaux.	First Vessel Passage Passage du premier navire	Last Vessel Passage Passage du dernier navire	Number of Days used Durée de la saison en jours		
Sault Ste, Marie Welland St. Lawrence Chambly St. Peters Murray Ottawa Rideau Trent St. Andrews	" 19. " 16. " 23. " 12. " 14. " 24. May—Mai 1.	Dec. 14	247 236 240 220 264 229 213 209 211 172		

Decrease in Products of Mine was due principally to the labor trouble at the American Steel Mills during October and November and shortage of coal during the entire season.

See Page 7 for comparisons of totals.

La diminution des produits miniers est surtout attribuable aux différends ouvriers survenus dans les aciéries américaines en octobre et novembre, ainsi qu'à la disette de charbon durant la saison entière.

Voir page 7, pour la comparaison des totaux.

Total Traffic through Canadian Canals during 1919, by Canals and Commodities.

Volume du trafic des canaux canadiens en 1919, par canal et par catégorie de marchandises.

Canals Canaux	Agricultural Products Produits agricoles	Animal Products Produits des animaux	Manu- factures	Products of the Forest Produits forestiers	Products of the Mines Produits miniers	Total.
	Tons	Tons	Tons	Tons	Tons	Tons
1919						_
	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes
Sault Ste. Marie	1,581,576	1.812	303,617	29,038	2,222,042	4,138,085
Welland	778,449	895	238,807	91,682	1,060,946	2,170,779
St. Lawrence	792,563	5,244	231,903	449,697	1,412,212	2,891,619
Chambly	12,700	282	5,960	123,042	100,977	242,961
St. Peter's		1,686	7,268	1,556		64,879
Murray		-	8,147	· -	100,103	108,250
Ottawa	2,646		18,555			218,438
Rideau			12,184			103,539
Trent	2,328	188	2,497			52,953
St. Andrews	-	91	268	3,404	- 1	3,763
Total	3,181,502	15,523	829,206	873,087	5,095,948	9,995,266

Total Traffic through Canadian Canals during 1919, by origin—" Canadian" and "American".

Volume du trafic des canaux canadiens en 1919, selon l'origine de la cargaison.

Canals	Total Traffic	Canadian Freight	Percent.	American Freight	Percent.
Canaux	Volume total	Fret canadien	Pourcentage	Fret américain	Pourcentage
	Tons	Tons		Tons	
Sault Ste. Marie Welland	Tonnes 4,138,085		38·82 49.70	Tonnes 2,531,774 1,091,692	
St. Lawrence Chambly	2,170,779 2,891,619 242,961		51.82	1,393,297	48-18
St. Peters Murray	64,879 103,250	107,547	99.35	703	
Ottawa Rideau Trent	218,438 103,539 52,953		95.97	4,168	
St. Andrews	3,763	3,763	100.00		
	9,995,266	4,865,831	48.7	5,129,435	51.3

Total Traffic through the Canadian Canals during 1919.

Commodities.	Sault Ste. Marie.	Welland.	St.Lawrence	Chambly.	St. Peter's.	Murray.		
Class No.1—Vessels	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
	Tonnes. 2,741,964	Tonnes. 1,720,192	Tonnes. 2,453,376	Tonnes. 41,215	Tonnes. 27,982	Tonnes. 86,194		
Canadian Vessels.—Steam Sail	75,132	204,227	654,397	24,389	50,430	66,416		
" Sail United States Vessels.—Steam " Sail	3,660,108 11,526	684,388 7,207	746,477 22,695	20 107,585	1,506 16	633 1,801		
Total, Class No. 1	6,488,730	2,616,014	3,876,945	173, 209	79,934	155,044		
Class No. 2.	No.	No.	No.	No.	No.	No.		
Passengers	Nombre. 41,099	Nombre.	Nombre. 101,750	Nombre. 1,403	Nombre. 322	Nombre. 1,099		
Class No. 3.	Tons	Tons.	Tons.	Tons.	Tons.	Tons.		
Agricultural Products—	Tonnes.	Tonnes.	Tonnes.	Tonnes	Tonnes.	Tonnes		
Barley	201,761	135,031	130,568	3	2 2			
Buckwheat Corn	-	26,725	25,219	83	12			
	193,140 79,269	46,748 3,208	2,333	468	1,521	_		
Flax Peas	19,726	1,820	1,456 5	-6	1	_		
Rye Flax Peas Wheat Flour	758,968 320,005	547,423 17,494		3 696	2,322			
HayOther Mill Products	91 7,563	-	6,574 1,594	9,432	944	_		
Hay. Other Mill Products Fruits and Vegetables Potatoes	1,032	_	638	1,476	910	-		
Total	1,581,576	778,449		12,700		_		
Animal Products—								
Live Stock	14 90	-	399 27	254 26				
Poultry, Game and Fish Dressed Meats Other Packing House Products	728	895		-2	16 311	_		
Hides and Leather	157	-	43		1	-		
Wool Animal Products, All other	687 136	_	3,508		67	_		
Total	1,812	895	5,244	282	1,686	-		
Grand Total, Class No. 3	1,583,388	779,344	797,807	12,982	11,679			
CLASS No. 4.					•			
Agricultural Implements.	890	7,845		142 427		-		
Cement, Bricks, Lime Household Goods and Furniture	3,746	_	3,431 2,276	12	213	-		
Iron—Pig and Bloom Iron and Steel, All other	9,671 37,499 4,743	9,276 20,438	9,247	191		15 40		
Petroleum and Other Oils. Sugar.	4,743 7,484	147,449	102,715 12,694	95 90		_		
Sugar Salt Wines, Liquors and Beers	14,151 219	30	1,119	132		194		
Merchandise—Not enumerated	225,164	53,769		4,861		7,898		
Total, Class No. 4	303,617	238,807	231,903	5,960	7,268	8,147		
Class No. 5. Products of Forests—								
Pulpwood	21,169 6,585	86,497 5,185		27,407 82,144		_		
Square Timber Shingles	1,236	-	300	267	10	_		
Other Woods	48	_	3,794	13,102		-		
Total, Class No. 5	29,038	91,682	449,697	123,042	1,556	-		
Class No. 6.								
Products of Mine—	5 700	1 400	292,207	05 641	497	668		
Hard Coal Soft Coal	5,700 275,673	984,766		95,641	40,732	35		
Coke Copper Ore	4,200 10,801	_	_	_	- 1	_		
Iron Ore Other Ore	1,890,614 7,064	10,870			925	-		
Sand, etc.	27,990	63,830	-			99,400		
Total, Class No. 6.	2,222,042		· · · · · · · · · · · · · · · · · · ·			100,103		
Grand Total	4,138,085	2,170,779	2,891,619	242,961	64,879	108,250		

Volume du trafic par les canaux canadiens en 1919.

Ottawa.	Ridean.	Trent	St.Andrews	Total.	Produits.
Tons	Tons	Tons	Tons	Tons	lère catégorie—Navires.
Tonnes 102,402	Tonnes 79,826	Tonnes 123, 190	Tonnes 16,004	Tonnes 7,392,345	Navires canadiens à vaneur
183,687	42,750	32,705	9,495	1,343,628 5,093,231	" å voiles. Navires des Etats-Unis, à vapeur. " å voiles.
14,920	192				
301,108	122,768	155,895	25,499	13,995,146	Total, 1ère catégorie.
No.	No.	No —	No.	No.	2e catégorie—Passagers.
Nombre. 21,380	Nombre, 17,026	Nombre. 101,561	Nombre. 6,160	Nombre. 291,800	
Tons	Tons	Tons	Tons	Tons	3e catégorie.
Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Produits agricoles—
-	- 5	32	-	467,397	Orge. Sarrasin.
17 171	- 21	_4	_	52,060 291,032	Maïs.
-	-	3.9	_	84,849 23,002	Seigle.
8 19	3	2,011	-	39 1,861,299	Pois. Blé.
503 733	143 816	33 34	_	363,198 18,624	Farine. Foin.
569 372	145 57	124 12		10,896 4,497	Fruits et légumes.
254	57	38		4,602	
2,646	1,247	2,328		3,181,502	
327	17	165	91	1,295	Produits des animaux— Animaux vivants.
29 51	60 200	1	_	1,437 1,971 1,974	Volaille, gibier et poisson. Viande abattue. Autres produits des fabricants de conserves.
289 30 5	329 17 6	1	-	248 703	Peaux et cuir.
2,267	1,896	21		7,895	Tous autres produits des animaux.
2,998	2,327	188	91	15,523	Total.
5,644	3,574	2,516	91	3,197,025	
					4E CATÉGORIE. Manufactures—
127 773	130 863	35 514	-	9,298 9,936	Ciment, briques, chaux.
343 203	75 203	127	2	3,098 30,598	Fer en gueuse et en saumon.
1,696 725	1,212 428	62	2 6	70,473 256,980	Pétrole et autres huiles.
1,404 796	973 371	7 2		22,780 17,421	Sel.
1,630 10,858	1,271 6,658	23 1,724	228	5,880 402,742	Vins, liqueurs et bières. Marchandises non énumérées.
18,555	12,184	2,497	268	829, 206	Total. 4e catégorie.
					5E CATÉGORIE. Produits forestiers—
112,973	11,880	13,553 5,404	500 215		Bois à pulpe.
99 12	1,240 28	7,974 182	-	9,890 1,808	Bois équarri.
1,271	86	19,966	2,689	41,432	Autres bois.
114,355	13,234	47,079	3,404	873,087	
					6E CATÉGORIE.
1,040	4,175	45 77	-	401,383	Produits miniers— Houille anthracite.
2,624	351	-	_	401,383 2,327,615 4,201 10,801 1,890,619	Houille bitumineuse. Coke. Minerai de cuivre.
-	=		=	1,890,619	Minerai de cuivre. Minerai de fer. Autre minerai.
76,220	70,021	739	_	18,859 442,470	Sable, etc.
79,884	74,547	861	-	5,095,948	Total, 6e catégorie.
218,438	103.539	52,953	3,763	9,995,266	Grand total.

10 GEORGE V A. 1920

Total Freight through the Canadian Canals during 1918 and 1919.

Cargaisons transportées sur les canaux canadiens en 1918 et 1919.

Tons Tons Tons Tons Origin of Cargo

Tonnage des navires et des cargaisons ayant franchi le canal du Sault Ste. Marie. Vessel and Freight Tonnage passed through the Sault Ste. Marie Canal.

AL	_ PA	PER	No.	20a.		~											
		Remarks.	Observations		87 Canal first opened Sept. 9, 1895—L'inaugu-	218						Origin of cargo first shown—Commence- ment des statistiques sur l'origine de la	cargaison.				
	Days	ours d'ou-	No.	Nombre	87				264 256	241			240 248 236	240 246	248	237	247
	Lockages	Passages Jours d'ou-	No.	Nombre	669	3,042			3,245			3,667		6,266			
			Total	Total	595,837	4,577,399	3,006,664	2,820,394	5,511,868	5,030,705	6,574,039	12,759,216	27, 861, 245 36, 395, 687 30, 951, 709				
	Preight Tonnage	Tonnyge des eargaisons	United	Etats-Unis	ŀ	1 1	1 1	1	1 1	1 1	1	10,666,985	24, 494, 750 33,050,068 27,774,128	35, 579, 293 37, 744, 590 93, 680, 437	5, 189, 223	12, 571, 503	2, 521, 774
	Pr	Tonn	Canadian	Canadiennes Etats-Unis	ı	1.1	1 1 1	1	1 1	1 1	1	2,092,231	3,366,495 2,345,619 3,177,581	4,090,362	2,561,734	2,875,590	1,606,311
		Vessel	Tonnage		749,626	4,395,156	2,948,009	2,449,748	4,004,302	4, 230, 705	6,359,124	9,638,887	17,839,674 23,361,198 19,361,220	25, 832, 244 25, 974, 441 17, 301, 169	8, 484, 815	11,895,564	6,488,730
		Total No.	Nombre total		1,192	4,268							6,331 7,972 6,781				
	United States	Navires des EU.	Tonnage	Tonnage	623,092		2,389,457						14, 850, 738 20, 187, 704 16, 252, 340	22, 536, 015 22, 181, 007 13, 897, 870	5,443,812	8,712,604	3,671,634
	United	Navires	No.	Nombre	583		1,769						3,734 5,228 4,068	5,213 5,006	1,331	2,138	929
	Canadian Vessels	Navires ennadiens	Tonnage	Tonnage	126,534	589,407 405,546							2,988,936 3,173,494 3,108,880				
	Cana	Navires	o. I	Nombre	609	2,070	2,000	2,796	2,711	2,637	3,922	3,289	2,597 2,744 2,713	3,279	3,000	3, 199	3,140
		Years	Année.		1895	1896. 1897.	1899	1901	1903	1904	1906	1908	1909. 1910. 1911.	1912 1913 1914	1915.	1917.	1919.

The decrease in 1919 in the number of American vessels, and in the American freight was due to the shortage of coal, labour troubles at the mines and at the steel plants. Semestern vessels to inling over 319,000 registered tons were removed from the Great Lakes during the season.

Decrease from 1918 in iron ore was 8,211,866 tons and in coal 661,473 tons.

La diminution constate en 1919 dans le nombre des bateaux américains et dans le volume du fret a néricain est la conséquence de la disette de charbon et des grèves qui ont affecté les se les usines métallurgiques.

La flotte américaine des grands lacs a été réduite de plus de 319,000 tonnes enregistrées, durant la saison. Voir page 23.

Comparé à 1918, le universi de fer a décru de 8,211,866 tonnes et la houille de 661,473 tonnes. mines

United States Coal Destined to Canadian Ports through Chambly, Rideau, St. Lawrence, and Welland Canals, and the Canadian and American Canals at Sault Ste. Marie, during 1919.

Charbon des Etats-Unis destiné aux ports canadiens, ayant passé par les canaux Chambly, Rideau, St-Laurent, Welland et Sault Ste-Marie (canadien et américain) durant 1919.

Canals. Canaux	Carried in Canadian Bottoms Transporté par batellerie canadienne	Carried in United States Bottoms Transporté par batellerie des Etats-Unis	Total.	la batellerie	Per cent in United States Bottoms Pourcentagede la batellerie des Etats-Unis
Chambly Rideau St. Lawrence Welland Sault Ste. Marie, Canadian Sault Ste. Marie, United States	Tons Tonnes 4,168 218,590 702,728 153,400 398,500 1,477,386	74,173 2,083,942	983,225 227,573 2,482,442	100·00 72·81 71·47 67·41 16·05	27 · 19 28 · 53 32 · 59 83 · 95

Total Freight through the Welland Canal in 1919, carried in Canadian and in United States Bottoms.

Volume du fret passé par le canal Welland en 1919, transporté par la batellerie canadienne et par la batellerie des Etats-Unis.

Commodity Cargaisons	Tons carried in Canadian Bottoms Batellerie canadienne. Tonnes	Tons carried in United States Bottoms Batellerie des Etats-Unis, Tonnes	Total tons Total, tonnes
Barley—Orge Corn—Mais Oats—Avoine	135,031 10,999 46,748 3,208		135,031 26,725 46,748 3,208
Rye—Seigle Flax—Lin Wheat—Blé Flour—Farine Dressed Mears—Viande abattue	1,820 533,854 1,600	13,569	1,820 547,423 17,494 895
Increased Mears—Value abactue Agricultural implements—Instruments aratoires Iron, pig and bloom—Fer en gueuse et en saumon. Iron and steel—Fer et acier Petroleum—Pétrole.	7,845 9,276 18,338 147,449	-	7,845 9,276 20,438 147,449
Petroleum—Fetrole	30 52,531 81,120	1,238 5,377 5,185	30 53,769 86,497 5,185
Sawed lumber—Bots de construction sele Coal (hard and soft)— Houille, anthracite et bitumineuse. Other ores—Autres minerais. Sand and stone—Sable et pierre.	702,728	283,518 10,870 63,830	986,246 10,870 63,830
Total	1,752,577	418,202	2,170,779

Total Canadian Wheat through the Canadian and American Canals at Sault Ste. Marie.

Blé canadien transporté sur les canaux canadien et américain du Sault Ste. Marie.

	Canadian Canal Canal canadien	United States Canal Canal des Etats-Unis	Total
1913 1914 1915 1916	Bushels Boisseaux 101,066,133 77,467,833 48,727,911 82,807,342	Bushels Boisseaux 40,660,766 17,564,233 121,389,950 102,196,325	Bushels Boisseaux 141,726,899 95,032,066 170,117,861 185,003,667
1916 1917. 1918. 1919	82,807,342 60,551,243 19,987,255 21,060,989	98,023,019 42,312,016 70,513,847	183,003,007 158,574,262 62,299,271 91,574,836

Total Canadian Wheat through the Canadian and American Canals at Sault Ste. Marie—Showing destination.

Blé canadien transporté sur les canaux canadien et américain du Sault Ste. Marie, avec indication de sa destination.

To— Pour—	Montreal Montréal	Georgian Bay Baie Georgienne	Other Canadian Ports — Autres ports canadiens	Buffalo Buffalo	Total
	Bushels	Bushels	Bushels	Bushels	Bushels
1913 1914 1915 1916 1917 1917 1918	Boisseaux 15,186,632 10,283,166 4,025,010 1,686,482 1,280,170 728,500 563,003	Boisseaux 26,054,001 24,864,467 25,315,990 48,007,361 52,453,042 38,774,391 53,793,931	34,350,699 33,067,613 28,029,847 31,369,487	Boisseaux 71,512,933 25,533,734 107,709,239 107,279,977 73,471,563 2,158,176 4,127,614	Boisseaux 141,726,899 95,032,066 170,117,861 185,003,667 158,574,262 62,299,271 91,574,836

[&]quot;Other Canadian Ports" refers chiefly to Port Colborne and Goderich, for details see page 17.

«Autres ports canadiens» se rapporte principalement à Port Colborne et Goderich. Pour détails, voir page 17.

Canadian Grain and Flour from Fort William, Port Arthur through the Canals at Sault Ste.

Marie, during 1919.

Grain et farine canadiens expédiés de Fort William et Port Arthur et ayant passé par les canaux du Sault Ste. Marie en 1919.

_	Canadian "Canal ———————————————————————————————————	American Canal — Canal américain	Total
	Bushels	Bushels	Bushels
Wheat—Blé Oats—Avoine Barley—Orge Rye—Seigle Flax—Lin *Flour—Farine	Boisseaux 21,060,989 11,149,582 7,300,677 660,005 592,650 11,131,650	5,151,271 5,573,200 100,000 245,392	
Total	51,895,553	83, 369, 220	135, 264, 773

^{*2,473,700} barrels of Canadian flour went through the Canadian Canal, and 396,780 barrels through the American Canal, making an aggregate of 2,870,480 barrels equivalent to 12,917,160 bushels of Wheat at 4½ bushels to a barrel. *2,473,700 barils de farine canadianne ont passé par le canadian et 393,780 barils par le canal américain, soit au total 2,870,480 barils, équivalant à 12,917,160 boisseaux de blé, à raison de 4½ boisseaux au baril.

Canadian Grain and Flour passing through the Canadian and American canals at Sault Ste.

Marie in 1919.

Grain et farine canadiens ayant passé par les canaux canadien et américain du Sault Ste-Marie en 1919.

	Percentage in Canadian bottoms Pourcentage de la batellerie canadienne	Percentage in United States bottoms Pourcentage de la batellerie des Etats-Unis
Barley—Orge Oats—Avoine Flax—Lin Rye—Seigle Wheat—Bl6 Flour—Farine	89·65 85·94 70·72 100·00 95·55 100·00	10·35 14·06 29·28 - 4·45
Total (tons-tonnes)	94 - 54	5.46

Canadian Wheat through the Sault Blé canadien ayant passé par les

		-			
1010	April	May	June	July	August
_ 1919	Avril	Mai	Juin	Juillet	Août
Canadian Canal	Bushels	Bushels	Bushels	Bushels	Bushels
CANADIAN CANAL	Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux
Fort William—Port Arthur to Montreal " " " Georgian Bay " " Other Canadian Ports " " Buffalo	43,000 1,438,200 140,000		281,987	184,270 65,000 799,169 65,000	27,567 286,434 754,000
Total	1,621,200	5,548,016	2,626,735	1,113,439	1,068,001
American Canal					
Fort William-Port Arthur to Montreal. " " Georgian Bay. " " Other Canadian Ports " " Buffalo	5,559,055 1,618,000		1,127,000 1,495,000	64,074 990,019	393,900 5,000
Total	7,177,055	15,256,140	2,622,000	1,054,093	398,900
Canadian and American Canals					
Fort William-Port Arthur,to Montreal. " " Georgian Bay. " " Other Canadian Ports. " " Buffalo.	43,000 6,997,255 1,758,000	12,603,971	1,408,985 3,839,750	184,270 129,074 1,789,188 65,000	27,567 286,434 1,147,900 5,000
Grand Total	8,798,255	20,804,156	5,248,735	2,167,532	1,466,901

Canadian Oats through the Sault Avoine canadienne ayant passé par les

1919.	April	May	June	July	August
	Avril	Mai	Juin	Juillet	Août
Canadian Canal	Bushels	Bushels	Bushels	Bushels	Bushels
	Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux
Fort William—Port Arthur to Montreal	52,941 	154,500 129 000 505,764	109,000 243,075 272,882	615,000 419,058	60,647 1,427,637
" Buffalo	-	-	418,751	624,000	-
Total	52,941	789,264	1,043,708	1,955,058	1,816,784
AMERICAN CANAL.					
Fort William—Port Arthur to Montreal " Georgian Bay " Other Canadian Ports " " Buffalo	50,500	412,083 63,125	129,000 7,570	150,000 1,765 300,000	80,000 97,000
Total	50,500	475,208	136,570	451,765	177,000
CANADIAN AND AMERICAN CANALS					
Fort William—Port Arthur to Montreal. " " Georgian Bay. " " Other Canadian Ports. " " Buffalo	52,941 50,500 - -	154,500 541,083 568,889	109,000 372,075 280,452 418,751		328,500 60,647 1,507,637 97,000
Grand Total.	103,441	1,264,472	1,180,278	2,406,823	1,993,784

Ste. Marie Canals, during 1919. canaux du Sault Ste-Marie en 1919.

September Septembre	Octobre	November Novembre	December Décembre	Total	1919
Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Canal canadien .
48,500 1,127,398 1,563,200	1,804,000 1,379,200		349,600 485,000	8,607,617	" d'autres ports canadiens.
2,739,098	3,183,200	2,326,700	834,600	21,060,989	Total, CANAL AMÉRICAIN
3,863,100 3,035,000	12,652,053 5,240,000		3,630,000 1,555,000 1,331,445	21,264,919	Fort William—Port Arthur à Montréal. " " la Baie Georgienne. " " d'autres ports canadiens. " " Buffalo.
6,898,100	17,892,053	12,699,061	6,516,445	70,513,847	Total. CANAUX CANADIEN ET AMÉRICAIN
48,500 4,990,498 4,598,200	14,456,053 6,619,200	231,000 8,942,061 5,852,700	3,979,600 2,040,000 1,331,445	53,793,931 33,090,288	" d'autres ports canadiens.
9,637,198	21,075,253	15,025,761	7,351,045	91,574,836	Grand total.

Ste. Marie Canals during 1919. canaux du Sault Ste-Marie en 1919.

September Septembre	Octobre Octobre	November Novembre	December Decembre	Total	1919
Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	CANAL CANADIEN
352,008 239,118 598,059	383,000 739,707 457,000	1,545,000	106,000 520,000 - 55,000	4,091,547 3,980,335	
1,189,185	1,579,707	2,041,935	681,000	11,149,582	Total.
70,000	63,000 60,000 317,500	873,228	301,500 112,000 953,000	2,046,311 581,960	
70,000	440,500	1,983,228	1,366,500	5,151,271	Total. CANAUX CANADIEN ET AMÉRICAIN.
352,008 309,118 598,059	446,000 799,707 774,500		106,000 821,500 112,000 1,008,000	6,137,858	Fort William—Port Arthur à Montréal. " " la Baie Georgienne. " " d'autres ports canadiens. " " Buffalo.
1,189,185	2,020,207	4,025,163	2,047,500	16,300,853	Grand total.

Canadian Barley through the Sault
Orge canadienne passée par les canaux

	April	May	June	July	August
1919	Avril	Mai	Juin	Juillet	Ao ût
Canadian Canal	Bushels — Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux	Bushels Boisseaux
Fort William—Port Arthur to Montreal	17,000		320,333 730,000 397,166	241,750 145,000 617,000	272,633 314,000
Total	17,000	981,110	1,420,499	1,003,750	1,091,633
American Canal					
Fort William—Port Arthur to Montreal " " Georgian Bay " " Other Canadian Ports " " Buffalo	283,000 802,000	1,091,000 1,096,208	276,000 175,000	-	541,900 65,492
Total	1,085,000	2, 187, 208	451,000	-	606,492
Canadian and American Canals					
Fort William—Port Arthur to Montreal. "Georgian Bay. "Other Canadian Ports. "Buffalo.	17,000 - 283,000 802,000	1,548,000 1,326,208	320,333 979,000 572,166	241,750 145,000 617,000	
Grand Total	1,102,000	3,168,318	1,891,499	1,003,750	1,698,125

Canadian Traffic through the American Trafic canadien par le canal américain

Commodity.	April Avril	May Mai	June Juin	July — Juillet	August Aoùt
	Tons	Tons	Tons	Tons	Tons
Barley. Oats Rye. Flax Wheat Flour Merchandise. Oils. Orles Ores.	215,311 - - 8,591	Tonnes 50, 493 7, 603 - 457,685 8, 658 7, 003 14, 000 12, 960 -	8,030	3,000 - 31,623 7,346 2,322 7,895	Tonnes 14,656 2,832 - 1,383 11,967 9,607 2,604 8,194 13,956 11,536
	250,750	558,402	113,627	92,824	76,735

Percentage of grain and flour—Pourcentage du grain et de la farine, 90.93. Percentage of other traffic—Pourcentage des autres produits, 9.17.

Ste. Marie Canals during 1919.

du Sault Ste-Marie en 1919.

September Septembre	October Octobre	Novembre Novembre	Decembre Décembre	Total	1919
Bushels	Bushels	Bushels	Bushels	Bushels	
Boisseaux	Boisseaux	Boisseaux	Boisseaux	Boisseaux	CANAL CANADIEN
206,408 199,000 45,000	350,667 439,263 80,000		70,000 200,000	3,460,008 1,884,166	" d'autres ports canadiens.
450,408	869,930	1,196,347	270,000	7,300,677	Total.
					CANAL AMÉRICAIN.
60,000	8,500 173,000 - -	113,000	632,000 - 257,000	8,500 2,285,000 2,155,208 1,124,492	" d'autres ports canadiens.
60,000	181,500	113,000	889,000	5,573,200	Total.
					CANAUX CANADIEN ET AMÉRICAIN.
206,408 199,000 105,000	359,167 612,263 80,000	63,602 1,245,745 - -	702,000 457,000	1,765,003 5,745,008 4,039,374 1,324,492	" d'autres ports canadiens.
510,408	1,051,430	1,309,347	1,159,000	12,873,877	Grand total.

canal at Sault Ste. Marie during 1919.

du Sault Ste-Marie en 1919.

September Septembre	October Octobre	November Novembre	December Décembre	Total	Produits
Tons	Tons	Tons	Tons	Tons	
Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	
1,440	4,356	2,712	21,328	131,849	Orge.
1,120	7,048	31,732	21,864	83,056	Avoine.
- 1		_	-		Seigle.
- 1	-	2,688		6,871	Lin.
206,943	436,762		195,493	2,006,535	
1,443	5,486		2,079		Farine.
634	3,349	-	- 1	18,114	Mrrchandises diverses.
17,940	12,617	7,455	- 1		Huiles.
17,682	4,404	4,314	-		Bois à pulpe et bois de construction.
- 1	11,200	6,720	-	39,056	Minerais.
247, 202	485,222	427,712	243,564	2,496,038	

Freight Rates by Water on Wheat from Fort William and Port Arthur.

Tarifs des transports par eau sur le blé expédié de Fort William et Port Arthur.

	1916	1917	1918	1919
Fort William and Port Arthur to Montreal—Fort William et Port Arthur à Montréal— Per ton per mile—Par tonne et par mille. Per bushel—Par boisseau. Per ton—Par tonne	0·205 cent. 7·55 " \$2·52	0.1265 cent. 9.78 " \$3.26	0·309 cent. 11·39 " \$3·80	0·292 cent. 10·76 " \$3·58
Fort William and Port Arthur to Georgian Bay—Fort William et Port Arthur à la Baie Georgienne— Per ton per mile—Par tonne et par mille Per bushel—Par boisseau Per ton—Par tonne	0·264 cent. 4·10 " \$1·37	0·270 cent. 4·25 " \$1·42	0·277 cent. 4·32 " \$1·44	0·203 cent. 3·15 " \$1·05
Fort William and Port Arthur to Other Canadian Ports*—Fort William et Port Arthur à autres ports canadiens— Per ton per mile—Par tonne et par mille. Per bushel—Par boisseau. Per ton—Par tonne.	0·169 cent. 3·68 " \$1·22	0·185 cent. 4·18 " \$1·39	0·205 cent. 4·48 " \$1·49	0·150 cent. 3·46 " \$1·15
Fort William and Port Arthur to Buffalo—Fort William et Port Arthur à Buffalo— Per ton per mile—Par tonne et par mille Per bushel—Par boisseau Per ton—Par tonne	0·159 cent. 4·27 " \$1·42	0·196 cent. 5·00 " \$1·67	0·158 cent. 4·11 " \$1·37	0·143 cent. 3·73 " \$1·24

^{*}Principally Port Colborne—*Principalement Port Colborne.

Freight Rates by Water on Wheat from Fort William and Port Arthur during 1918 and 1919 Tarifs des transports par eau sur le blé expédié de Fort William et Port Arthur en 1918 et 1919.

	1					
		1918			1919	
	Average rate per bushel	Average rate per ton	Average rate per ton per mile	Average rate per bushel	Average rate per ton	Average rate per ton per mile
	Moyenne par boisseau	Moyenne par tonne	Moyenne par tonne et par mille	Mayenne par boisseau	Moyenne par tonne	Moyenne par tonne et par mille
Fort William-Port Arthur to Montreal—Ft. William-Port Arthur à Montréal—	cents	\$	cents.	certs	\$	cents
April—Avril. May—Mai. June—Juin. July—Juillet. August—Août. September—Septembre. October—Octobre November—Novembre.		3 49 3 50 3 50 3 78 4 16 4 17 4 17	0·284 0·284 0·284 0·308 0·339 0·339 0·339	12.00 11.50 9.89 10.50 11.00	4 00 3.83 - 3 29 3 50 3 67 - 3 70	0·325 0·312
December—Décembre	- 11.00	-			-	-
Average—Moyenne Fort William-Port Arthur to Georgian Bay—Ft. William— Pt.Arthur à la Baie Georgienne	11.39	3 80	0.309	10.76	3 58	0.292
April—Avril. May—Mai June—Juin. July—Juillet. August—Août. September—Septembre. October—Octobre. November—Novembre. December—Décembre.	5·04 3·61 3·50 3·50 3·50 4·00 3·99 4·11 5·38	1 68 1 20 1 17 1 17 1 16 1 33 1 33 1 37 1 79	0·305 0·234 0·226 0·226 0·259 0·256 0·266 0·348	3·50 3·07 3·00 2·34 2·36 2·93 3·00 3·15	1·17 1·02 1·00 0·78 0·78 0·97 1·00 1·00	0·225 0·196 0·195 0·152 0·153 0·191 0·194 0·196 0·334
Average-Moyenne	4.32	1 44	0.277	3 · 15	1.05	0.203
Fort William-Port Arthur to Other Canadian Ports—Ft. William-Pt. Arthur à autres ports canadiens— April—Avril. May—Mai. June—Juin July—Juillet. August—Août. September—Septembre. October—Octobre November—Novembre. December—Décembre.	5·50 3·50 3·67 3·72 3·64 4·19 4·27 4·11 5·78	1 83 1 16 1 22 1 24 1 21 1 40 1 42 1 37 1 93	0·228 0·173 0·185 0·188 0·201 0·211 0·206 0·168 0·266	3-95 3-31 3-02 2-57 3-43 3-41 3-41 3-31 5-60	1 32 1 10 1 01 0 86 1 14 1 · 14 1 14 1 10 1 87	0·161 0·164 0·136 0·104 0·142 0·153 0·144 0·129 0·293
Average—Moyenne	4.48	1 49	0.205	3.46	1 15	0.150
Fort William-Port Arthur to Buffalo—Ft. William-Pt. Ar- thur à Buffalo April—Avril May—Mai June—Juin July—Juillet. August—Août September—Septembre October—Octobre November—Novembre	4·00 * 4·00 4·00 4·00 6·00	1 33 1 33 1 33 1 33 - 1 33 2 00	0·154 0·154 0·154 0·154 0·154 - - - - *0·330	3·50 - 3·00 3·50 - -	1 17 - 1 00 1 17 	0·135 - 0·135 0·135 - - -
December—Décembre			-	6.00	2 00	0.231
Average—Moyenne	4.11	1 37	0.158	3.73	1 24	0.143

^{*}To Detroit instead of Buffalo-A Détroit, au lieu de Buffalo.

Vessel and Freight Tonnage passed through the Welland Canal.

Tonnage des navires et des cargaisons ayant passé par le Canal Welland.

Years.		an Vessels. e canadienne	Bateller	. Vessels. ie des EU.	Total No.	Vessel Tonnage.	Tonna	reight Tonnag age des cargai	
Années.	No. Nom- bre.	Tonnage.	No. Nom- bre.	Tonnage.	Nom- bre total.	Tonnage des navires.	Canadian. Canadiennes.	United Sta. Des EU.	Total.
\$90 \$91 \$92 \$92 \$93 \$94 \$95 \$96 \$97 \$990 \$900 \$901 \$902 \$906 \$907 \$906 \$907 \$911 \$912 \$911 \$912 \$916 \$917 \$917 \$918 \$919	2135 1788 1818 1468 1473 1513 1676 1588 1325 1679 1765 1101 1011 1955 866 1127 1531 1724 1852 1664 1946 2411 2902 2126 2092 2126 2088 2344	615, 821 527, 892 592, 078 493, 595 564, 035 518, 627 518, 578 559, 300 575, 381 143, 597 393, 357 465, 296 435, 049 479, 389 602, 876 753, 713 992, 237 1, 185, 974 1, 641, 499 1, 541, 548 1, 814, 965 2, 878, 483 2, 032, 348 1, 794, 722 2, 284, 873 1, 760, 301 1, 924, 419	748 806 797 1375 939 709 1090 1137 1059 523 634 446 557 832 634 827 670 855 820 820 969 959 818 818 818 819 790 796 797 791 791 791 791 791 791 791 791 791	506,648 682,264 600,223 994,148 688,910 549,746 860,106 943,134 894,309 501,373 437,431 391,983 432,366 6571,700 416,964 622,106 647,152 830,000 670,934 677,884 687,018 864,535 757,752 757,212 822,847 718,897 491,388 835,088	2883 2594 2615 2843 2412 2222 2766 2725 2384 2202 2399 1547 1568 1788 1788 1788 1788 1788 1788 1788 17	1,122,469 1,110,156 1,192,301 1,487,743 1,252,945 1,068,373 1,453,447 1,532,261 1,412,887 1,060,673 1,012,812 805,580 825,723 1,036,996 852,013 1,101,495 1,250,028 1,583,713 1,263,171 1,863,858 2,148,517 2,297,179 2,679,500 3,154,530 3,635,695 2,553,615 2,553,615 2,553,615 2,573,616 2,773,616			1,016,10 975,0 955,1,294,8 1,008,2 8,279,9 1,274,2 1,140,0 789,7 719,3 620,2 665,3 1,002,0 1,201,9 1,614,1 1,703,4 2,025,9 2,326,2 2,537,6 2,537,6 3,670,7 3,700,7 3,7

^{*}Origin of cargo first shown. Début des statistiques d'origine.

Table 1.-Total Number, Tonnage and Nationality of Vessels passed through the Canadian Canals during 1919. Tableau 1,-Nombre, tonnage et pavillon des navires en circulation sur les canaux canadiens en 1919.

Total Tons Tonnage			2,817,096 1,924,419 3,107,773 65,604 78,412 152,610 122,576 125,895 256,089 122,576 155,895 256,089	8,735,973	3,671,634 691,595 769,172 107,605 11,522 2,434 15,019 192 5,259,173	13, 995, 146
ns nage	Down- En des- cendant		11, 109, 167 970, 080 1, 581, 809 30, 882 30, 882 31, 860 71, 551 147, 578 62, 506 62, 506 76, 231 11, 351	4,099,755	1, 212, 076 543, 375 554, 678 55, 436 2, 030 8, 232 8, 232 96 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145,594 2,130,970 7,542,030 6,453,116 13,995,146
Tons Tonnage	Up En montant		1,707,929 954,339 1,525,964 34,722 39,812 81,059 138,511 60,070 79,664	4,636,218	2, 459, 558 2161, 220 224, 494 52, 169 1, 104 6, 767 6, 767 9 9 1 – – – – – – – – – – – – – – – – – – –	7,542,030
From United States to Canadian Ports De ports des Etats-Unis à ports canadiens	Down En des- cendant		9, 638 479, 551 615, 687 3, 928 3, 928 780 780	1,109,913	7, 680 458, 140 500, 916 54, 140 24 24 98 98 1,021,057	2,130,970
From Uni Canadis De ports Cunis 9 Canad	Up En montant		72, 033 5, 929 1, 913 90 434 786	81,194	52, 559 2, 071 5, 756 5, 756 5, 756 3, 949 64, 400	
From United States United States Ports De ports des Betts- United Aports des Etats-Unis Aports canadiens	Down En des- cendant		1,593	1,593	1, 094, 657 38, 264 19, 108 30 - - - - 1, 152, 059	222,348 2,443,105 1,153,652
From University Deports Cuis & Unis & Unis & Etats	Up En montant	•	12,482 27,430 5,373 10 10	45,295	2, 354, 099 40, 524 3, 054 3, 054 3, 054 2, 397, 810	2,443,105
From Canadian to to United States Ports De ports canadiens à ports canadiens Etats-Unis	Down En des- cendant	-	93, 774 923 834 - - 1, 197	96,998	107, 154 8, 726 8, 726 306 7, 136 7, 138 - - - 125, 350	
From Canadian to to United States Ports De ports canadiens à ports des Etats-Unis	Up En montant		20,831 486,394 637,440 6,174 6,174 253	1,151,188	42, 101 87, 851 202, 118 51, 963 351 	1,535,572
nadian n Ports anadiens	Down En des- cendant		1,005,755 489,606 963,695 26,954 38,600 70,952 146,384 61,726 76,231	2,891,251	2, 585 33, 951 15, 889 990 368 1, 016 96 1, 016 96 1, 016 96 1, 016 96 1, 016 96 1, 016 96 1, 016 98	2,946,146
From Canadian to Canadian Ports De ports canadiens à ports canadiens	Up En montant		1,602,583 434,586 881,238 28,449 39,812 80,525 137,725 59,817 79,664	3,358,541	10,799 30,778 13,566 1,054 2,818 2,818 96 16 16 16 16 16 16 16 16 16 16 16 16 16	24,774 3,417,759 2,946,146 1,535,572
Total Number Nombre	total		3,140 2,344 3,382 1,155 1,155 1,542 3,594 123	20,682	929 869 1, 066 1, 040 17 21 21 21 22 2 2 2 4, 092	24,774
Vessels Navires		CANADIAN VESSELS—NAVIRES CANADIENS Steam and Sail—A vapeur et à voiles.	Sault Ste. Marie. Welland. St. Lavyence. Chambly. St. Peter's. Murray. Ottawa. Rideau. Rideau. St. Andrews.	'Total Canadian-Total, navires eanadiens	UNITED STATES VESSELS—NAVINES, DES ETATS-UNIS. Sault Ste. Marie Welland St. Lawrence Chambly St. Peter's Murray Ottawa Trent St. Andrews Total United States—Total, mavires des Etats-Unis.	Grand Total, Canadian and United States-Grand total, navires canadiens et des Etats-Unis

Table 2.—Total Number, Tonnage and Nationality of Vessels passed through the Canadian Canals during 1919. Tableau 2.--Nombre, tonnage et pavillon des navires en circulation sur les canaux canadiens en 1919. Canadian American Steam-Sail-Canadiens et américains-à vapeur et à voiles.

	Total Number Nombre	From C Canadii De ports	From Canadian fo Canadian Ports De ports canadiens A ports canadiens	From Canadian United States Ports De ports canadiens A ports canadiens Etats-Unis	From Canadian to United States Ports De ports canadiens A ports canadiens Etats-Unis	From United States United States Ports De ports des Etals Unis à ports des Etats-Unis	From United States United States Ports De ports des Balss Units à ports des Eauts-Units à ports des Eauts-Units	From United States to Canadian Ports De ports des Btats- Unis à ports canadiens	D. United States to nadian Ports orts des Bats-Chais à ports canadiens	Tons Tonnage	ns nage	Total Tons Tonnage
	19 10 10	Up En	Down En des- cendant	Up En montant	Down En des- cendant	Up En monfant	Down En des- cendant	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	Dotai
Sault Ste, Marie Canal-Canal du Sault Ste, Marie.					-							
Canadian Vessels, Steum—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	2,807	1,562,363	971,486	20, 931	93,774	12,482	1 1	71,390	9,638	9,638 1,667,066 1,074,898 2,741,964 - 40,863 34,269 75,132	1,074,898	2,741,964 75,132
:	3,140	1,602,583	1,005,755	20, 431	93,774	12,482	1	72,033	9,638	1,707,929	1,109,167	2,817,096
United States Vessels, Steam—Navires des Elats-Unis, à vapeur United States Vessesl, Sail—Navires des Etats-Unis, à voiles	890	8,881 1,918	1,572	42, 101	106,947	2,350,198	2,350,198 1,092,373 3,901 2,284	50,356	7,680		2,451,536 1,208,572 8,022 3,504	3,660,108
Total United States—Total, batellerie des Etats-Unis	636	10,799	2,585	42,101	107, 154		2,354,099 1,094,657	52,559	7,680		2,459,558 1,212,076	3,671,634
Canal-Grand total,	4,069	1,613,382	4,069 1,613,382 1,008,340	62,932	200,928	200,928 2,366,581 1,094,657	1,094,657	124,592	17,318	17,318 4,167,487 2,321,243 6,488,730	2,321,243	6, 488, 730
Canadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	2,038	373,084 61,502	414,112	458,670	923	25,788	1 1	3,564	414,051	861, 106 93, 233	859,086 110,994	1,720,192
:	2,344	434,586	489,606	486,394	923	27,430	5	5,929	479,551	954,339	970,080	1,924,419
United States Vessels, Stenn, —Navires des Etats-Unis à vapeur. United States Vessels, Sail—Navires des Etats-Unis, à voiles	853	30,778	33,951	85,704 2,147	1 1	39, 953	36,892	2,071	455,039	158,506	525,882	684,388
Total United States-Total, batchleric des Etats-Unis	869	30,778	33,951	87,851	1	40,520	38,264	2,071	458, 160	161,220	530,375	691,595
:	3,213	465,364	523, 557	574,245	923	67,950	38, 264	8,000	937,711	937,711 1,115,559 1,500,455 2,616,014	1,500,455	2,616,014

SESSIONAL	PAPER	No. 20a.
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SES	SSIO	NA	L PAR	PER	No.	. 20a.									
	2,453,376 654,397	3,107,773	746,477	769,172	3,876,945	41,215 24,389	65,604	20 107,585	107,605	173,209	27, 982 50, 430	78,412	1,506	1,522	79,934
_	1,253,694 328,115	1,581,809	533,004	544,678	2, 126, 487	19,839	30,882	20	55,436	86,318	12,979	38,600	418	418	39,018
_	1,199,682	1,525,964	213,473	224,494	1,750,458	21,376 13,346	34,722	52,169	52,169	86,891	15,003 24,809	39,812	1,088	1,104	40,916
	516,568 99,119	615,687	500,955	500,955	1,116,642	3,801	3,928	54,120	54,140	58,068	9 1	1	E I	t	1
	1,766	1,913	5,001	5,756	7,669	06	66	1 1	1	66	1 1	1	50	20	20
_	715	1,593	19, 108	19,108	20,701	1 1	1	1	1	1	3 1	1	1 1		1
_	5,373	5,373	2,354	3,054	8,422	1 1	1	1.66	66	66	1 1	1	1.3	1	1
	590 244	831	8,664	8,726	9,560	1 1	1	306	306	306	11	1	50	20	20
	538,841 98,599	637,440	201,835	202,118	839,558	6,174	6,174	51,963	51,963	58, 137	1 1	1	1 1	1	1
	735,821 227,874	963,695	12,879 3,010	15,889	979,584	19,712	26,954	066	066	27,944	12,979	38,600	368	368	38, 968
	653, 702 227, 536	881,238	8,529	13, 566	894,804	21,376	28,449	701	107	28,556	15,003 24,809	39,812	1,038	1,054	40,866
_	3,910	5,882	878 188	1,066	6,948	138 245	383	1,039	1,040	1,423	291	1,155	16	17	1,172
St. Lawrence Canals—Canaux du St-Laurent.	Canadian Vessels, Steam—Navires canadiens, à vapour Canadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian-Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à vapeur. United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States—Total, butellerie des Etats-Unis	Grand Totals, St. Lawrence Canals—Grand total, canaux du St-Laurent.	Canadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian—Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à vapeur. United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States-Total, batellerie des Etats-Unis	Grand Total Chambly Canal—Grand total, canal Chambly	St. Peter's Canal—Canal St-Pierre. Canadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles.	Total Canadian-Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à vnpeu. United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States—Total, batellerie des Etats-Unis	Grand Total St. Peter's Canal-Grand total, canal St-Pierre

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Table 2.—Total Number, Tonnage and Nationality of Vessels passed through the Canadian Canals during 1919. Tableau 2.-Nombre, tonnage et pavillon des navires en circulation sur les canaux canadiens en 1919. Canadian American Steam-Sail-Canadiens et américains-à vapeur et à voiles.

Total Tons Tanage		86,194 66,416	152,610	633	2,434	155,044		102,402 $183,687$	286,089	14,920	15,019	301,108
ns	Down En des- cendant	42,664 28,887	71,551	1,801	2,030	73,581		52,436 95,142	147,578	8,153	8,252	155,830
Tons Tonnage	Up En moutant	43,530 37,529	81,059	404	40.1	81,463		49,966	138,511	6,767	6,767	145,278
ed States n Ports ces Etats- orts des liens	Down En des- cendant	329	329	900	2.4	353		1 1		- 88	98	86
From United States to Canadian Ports De ports des Etats- Unis à ports des canadiens	Up En montant	434	434	15	15	419		112	786	3,949	3,949	4,735
 From United States United States Ports De ports des Betts- Unis à ports des Etats-Unis Etats-Unis	Down En des- cendant	i 1	1	27	30	30		1 1	1	1 1	ı	1
From United States to United States Ports De ports des Etats- Unis à ports des Etats-	Up En montant	0.1	10	388	38	48		1 [i	1 1	1	ı
From Canadian to to United States Ports De ports canadiens à ports des Etats-Unis	Down En des- cendant	270	270	1,790	1,976	2,246		112	1,197	7,138	7,138	8,335
From Canadian to to to to trained States Ports De ports canadiens a ports des Etats-Unis	Up En montant	96	96	351	351	447		i 1	1	LI	1	
nnadian n Ports canadiens madiens	Down En des- cendant	42,065 28,887	70,952	1 1		70,952		52,324	146,381	96	1,016	147,397
From Canadian to Canadian Ports De ports canadiens à ports canadiens	Up En montant	42,990 37,529	80,519	11	1	80,519		49,854	137,725	2,818	2,818	140,513
Total Number Nombre	total	436 150	586	16	21	607		1,132	1,642	147	148	1,790
Vessels		Murray Canal—Canal Murray. Canudian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles.	Total Canadian—Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States—Total, batellerie des Etats-Unis	Grand Total, Murray Canal-Grand total, canal	Ottawa Canals—Canaux de l'Ottawa.	Canadian Vessels, Steam—Navires canadiens, à vapeurCanadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian—Total, batellerie canadienne	United States Vessels, Steam—Navirès des Etats-Unis, à vapeur. United States Vessels, Sail—Navirès des Etats-Unis, à voiles	Total United States-Total, batellerie des Etats-Unia	Grand Total, Ottawa Canals—Grand total, canaux de l'Ottawa

SESSIONAS PAPER NO	o. 20a.
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	79,826	122,576	192	192	122,768		123,190 32,705	155,895	11		155,895		16,004 9,495	25,499	1 1	1	25,499
	40,988	62;506	96	96	62,602		60,130	76,231	1 1	1	76,231		7,524	11,351	1 1	1	11,351
	38,838	60,070	96	96	60,166		63,060	79,661	1 [1	79,664		8,480	14,148	1 1	1	.14,148
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	40,208	61,726	96	96	61,822		60,130	76,231	1 1	1	76, 231		7,524	11,351	1 1		11,351
	38,585 21,232	59,817	96	96	59,913		63,060	79,664	1 1	ı	79,664		8,480	14,148	1 1	1	14,148
	1,502	1,833	61	62	1,835		3,011	3,594	1 1	1	3,594		92	123	1 1		123
Rideau Canal-Canal Rideau.	Canadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian—Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à vapeur. United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States-Total, batellerie des Etats-Unis	Grand Total, Rideau Canal—Grant total, canal	Trent Canals—Canaux de Trent.	('anadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian-Total, batellerie canadienne	United States Vessels, Steam—Navires des Etats-Unis, à vapeur. Vapeur United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States—Total, batellerie des Etats-Unis	Grand Total, Trent Canals—Grand total, canaux de	St. Andrews Canal—Canal St-André.	Canadian Vessels, Steam—Navires canadiens, à vapeur Canadian Vessels, Sail—Navires canadiens, à voiles	Total Canadian-Total, batelleric canadienne	United States Vessels, Steum—Navires des Etats-Unis, à vapeur United States Vessels, Sail—Navires des Etats-Unis, à voiles	Total United States—Total, batellerie des Etats-Unis	canal St-André.

*«A voiles» embrasse toutes les péniches et autres embarcations qui ne circulent pas par leurs propres moyens. *Sail includes all barges and vessels that are not self propelled.

Table 3.—Classified Tonnage of all Vessels passed
Tableau 3.—Classification du tonnage de toutes les

SAULT STE.

CANAL DU SAULT

CANADIAN VESSELS-BATELLERIE CANADIENNE

Class Classe	Steam Vessels Vapeurs	No. Nomb.	Tonnage	Classe	Sailing Vesels Voiliers	No. Nomb.	Tonnage
	ton. 5,000 (to-à) 5.704 tonnes 4,000 (to-à) 5,000 " 3,000 (to-à) 4,000 " 2,000 (to-à) 3,000 " [1,000 (to-à) 2,000 " Under- Au-dessous de 1,000 " Total	2 5 7 11 27 118 170	6, 264 22, 450 24, 400 26, 700 37, 400 11, 465	3 4	5,000 (to-à)		

WELLAND

CANAL

1 2 3 4 5 6	ton. 250 (to-à) 1,669 tonnes 200 (to-à) 249 " 150 (to-à) 199 " 100 (to-à) 199 " 50 (to-à) 99 " Under—Au-dessous de 50 " Total	89 3 4 3 7 35	85,819 725 750 390 505 1,010 89,199	2 3 4 5	ton. 250 (to-à) 1,375tomes 200 (to-à) 249	33 1 6 1 5 2 48	22,250 250 1,170 110 310 10 24,100
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ST. LAWRENCE

CANAUX DU

1 2 3 4 5 6	ton. 250 (to-à) 2,500 tonnes 200 (to-à) 249 " 150 (to-à) 199 " 100 (to-à) 149 " 50 (to-à) 99 " Under—Au-dessous de 50	132 3 6 8 25 26 200	650 1,000 925 1,740		ton. 250 (to-à) 1,150 tonnes 200 (to-à) 249 150 (to-à) 199 100 (to-à) 149 50 (to-à) 99 Under—Au-dessous de 50 Total	78 20 47 47 19 17 228	39, 475 4, 150 7,700 5, 100 1, 350 410 58, 215
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TRENT, RIDEAU. OTTAWA,

CANAUX TRENT, RIDEAU

2 3 4 5	Tons 250 (to-à) 480	3 6 20 161	1,750 490 680 1,295 1,555	2 3 4 5	Tons 250 (to-à) 350tonnes 200 (to-à) 249" 150 (to-à) 199" 100 (to-à) 149" 50 (to-à) 99" Under—Au-dessous de 50"	29 40 19	920 1,920 4,780 4,760 1,280
	Total	195	5,770		Total	122	14,080

Note—A vessel is counted only once for each canal. Note—Une embarcation n'est comptée qu'une seule fois dans chaque canal.

through the following Canals, during 1919. embarcations passées par les canaux suivants, en 1919.

MARIE CANAL.

STE-MARIE.

UNITED STATES VESSELS-BATELLERIE DES ETATS-UNIS.

Class Classe	Steam Vessels Vapeurs	No. Nomb.	Tonnage	Class Classe	Sailing Vessels Voiliers	No. Nomb.	Tonnage
1 2 3 4 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	57 78 80 39 26 24 304	313,698 365,200 280,600 109,000 42,600 4,395	2 3 4 5	tons 5,000 (to-à) tonnes 4,000 (to-à) 5,000 " 3,000 (to-à) 4,000 " 2,000 (to-à) 3,000 " 1,000 (to-à) 2,000 " Under—Au-dessous de 1,000 " Total.	10	- - - - 423 423

CANAL.

WELLAND.

2	tons 250 (to-à) 1,900	204 	348,900 - 2,480 520 940 - 760 - 353,600	2 3 4 5 6	tons 250 to 1,890	3 - 2 - 8 - 13	3,165 - 300 - 200 3,665
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CANAL

ST-LAURENT

2 3	tons 250 (to-à) 2,200 tonnes 200 (to-à) 249 " 150 (to-à) 199 " 100 (to-à) 149 " 50 (to-à) 99 " Under—Au-dessous de 50 " Total	133 5 6 18 3 10	161,100 1,000 950 1,825 , 200 300	2 3 4 5 6	tons 250 (to-à)1,100 tonnes 200 (to-à) 249	3 1 - 44 8 2 - 58	1,925 200 4,525 720 50 7,420
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AND CHAMBLY CANALS
OTTAWA ET CHAMBLY

		1 2 3 4 5 6	tons 250 (to-à) tonnes 200 (to-à) 230 " 150 (to-à) 199 " 100 (to-à) 149 " 50 (to-à) 99 " Under—Au-dessous de 50 " Total " tonnes tonnes " Total	5 7 75 69 3 ——————————————————————————————————	1,056 1,100 8,710 6,430 110
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Table 4.—Comparative Statement of all the Canals for the years ended December 31, 1918 and 1919.

Tableau 4.—Etat comparatif pour l'ensemble des canaux, durant les années terminées le 31 décembre 1918 et 1919.

Commodities—Produits	1918	1919	Increase Augmentation	Decrease Diminution
Class No. 1—1ère catégorie Canadian vessels, steam—Vapeurs canadiens. Canadian vessels, sail—Voiliers canadiens United States vessels, steam—Vapeurs des Etats-Unis. United States vessels, sail—Voiliers des Etats-Unis.	Tons Tonnes 6,401,007 1,399,965 9,202,963 413,237	Tons	Tons	Tons — Tonnes — 56,337 4,109,732 247,295
Total Class No. 1—Total, 1ère catégorie	17,417,172	13, 995, 146	-	3,422,026
Class No. 2—2e catégorie Passengers—Passagers	No. Nomb.	No. Nomb.	No Nomb	No. Nomb.
1 decongolo 1 decago				
Class No. 3—3e catégorie Barley—Orge	Tons Tonnes 145,620	Tons — Tonnes 467,397	Tons Tonnes 321,777	Tons Tonnes
Buckwheat—Sarrasin Corn—Mais Oats—Avoine Rye—Seigle Flax—Lin Peas—Pois Wheat—Blé Flour—Farine	3,626 231,240 27,805 54,788 67	52,060 291,032 84,849 23,002	3 48,434 59,792 57,044 - -	31,786 28
Wheat—Blé Flour—Farine Hay—Foin Other mill products—Autres produits de meunerie. Fruit and vegetables—Fruits et légumes Potatoes—Pommes de terre Live stock—Animaux vivants Poultry, game and fish—Volailles, gibier et poisson Dressed meats—Viande abattue. Other packing house products—Autres produits des fabriques	1,330,740 319,733 32,682 5,525 3,578 4,209 1,167 3,224 8,854	1,861,299 363,198 18,624 10,896 4,497 4,602 1,295 1,437 1,971	530,559 43,465 - 5,371 919 393 128 - -	14,058 - - - 1,787 6,883
de conserves Hides and leather—Peaux et cuir Wool—Laine All other shimal products—Tous autres produits animaux	327 41 1,293 7,608	1,974 248 703 7,895	1,647 207 - 287	590 -
Total, Class No. 3—Total, 3e catégorie	2,182,131	3,197,025	1,014,894	_
Class No. 4—4e catégorie Agricultural implements—Instruments aratoires. Cement, bricks and lime—Ciment, briques et chaux Household goods and furniture—Meubles et articles de ménage. Iron, pig and bloom—Fer en gueuse et en saumon. Iron and steel, all other—Fer et acier, tous autres. Petroleum and other oils—Pétrole et autres huiles Sugar—Sucre. Salt—Sel. Wines, liquors and beers—Vins, liqueurs et bière. Merchandise not enumerated—Marchandises non énumérées.	Tons Tonnes 1,296 4,869 1,807 7,991 61,606 251,105 16,904 26,315 1,884 426,693	Tons Tonnes 9,298 9,936 3,098 30,598 70,473 256,980 17,421 5,880 402,742	Tons 8,002 5,067 1,291 22,607 8,867 5,875 5,876 3,996	Tons Tonnes
Total, Class No. 4—Total, 4e catégorie	800,470	829, 206	28,736	-
Class No. 5—5e catégorie Pulpwood—Bois à pulpe Sawed lumber—Bois de construction scié Square lumber—Bois de construction équarri Shingles—Bardeaux Other woods—Autres bois	Tons Tonres 510,868 376,315 1,731 3,408 48,334	Tons Tonnes 466,061 353,896 9,890 1,808 41,432	Tons Tonnes	Tons Tonnes 44,807 22,419 1,600 6,902
Total, Class No. 5—Total, 5e catégorie	940,656	873,087	_	67,569

Table 4.—Comparative Statement of all the Canals for the years ended December 31, 1918 and 1919—Concluded.

Tableau 4.—Etat comparatif pour l'ensemble des canaux, durant les années terminées le 31 décembre 1918 et 1919—fin.

Commodities—Produits	1918	1919	Increase — Augmentation	Decrease Diminution
Class No. 6—6e catégorie Hard coal—Houille anthracite Soft coal—Houille bitumineuse Coke Copper ore—Minerai de cuivre. Iron ore—Minerai de fer Other ore—Autres minerais. Sand, etc.—Sable, etc.	Tons 593,411 3,870,350 4,500 22,107 10,102,495 14,473 353,026	Tons Tonnes 401,383 2,327,615 4,201 10,801 1,890,619 18,859 442,470	4,386	Tons Tonnes 192,028 1,542,735 299 11,306 8,211,876
Total, Class No. 6—Total, 6e catégorie	14,960,362 18,883,619	5,095,948 9,995,266		9,864,414 8,888,353

Table 5 (No. 1).—General Statement Showing the Quantity of Freight Transported on the Sault Ste. Marie Canal during the Season of Navigation in 1919.

Tableau 5 (N° 1).--Relevé général du volume de fret transporté sur le canal du Sault Ste-Marie pendant la saison de navigation 1919.

Commodities—Produits Promi Canadian Prom		-	:											
Dough Section Dough Sectin Dough Section Dough Section Dough Section Dough Section		Canadia	anadian o in Ports	From C tr U. State	anadian o ss Ports	From U to U. State	. States o es Ports	From U tc Canadia	States o n Ports	$^{\mathrm{To}}$	ns		· Origin o	Cargo
Part Down Cp Down Conduct Co	Commodities—Produits	De ports e	canadiens	De ports d à ports d Un	canadiens les Etats- is	De ports of Unis à p États-U	les Etats- orts des Juis	De ports d Unis à canad	les Etats- ports liens	Ton	nes	Total tons	Origine de I	cargaison
890 1,046 1,		Up En montant		Up En montant	Down En des cendan	Up En montant	Down En des- cendant	Up En	1	Up En	Down En des-	total	Canadian	U. States Etats-
1,046	ents ara-		1										Communication	Oms
1,046		136		1 1	4,800		26,064	1 1 1	2,784	136	201.761	890 136 201, 761	890 136 172 913	1 1 5
900	lues,etc.	-		1 1	1 1	2,700	1 1	1 1	(1	3,746		3,746	1.046	2.700
1,030 1,030 1,030 1,030 1,030 1,030 1,030 1,030 1,030 1,030 1,030 1,031 1,		- 006		1 1 1	1 1 1	52,900	1 1 1	5,700 221,873 4,200		5,700 275,673		5,700 275,673	350	5,700 275,323
2.0 14,274 - 2,020 - 3,432 - 1,840 2.0 19,726 16,294 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 19,726 16,294 16,294 16,726 16,294 16,294 16,726 16,294 16,294 16,726 16,294 16,294 16,726 16,294 16,294 16,726 16,294 16,294 16,726 16,294 16,726 16,294 16,726 16,294 16,726 16,294 16,726 16,294 16,726 16,294 16,726 16,294 16,294 16,294<		1 1	1 1	1 1	1 1	1 1	1 1		1	1,4	1 1	4,200	1 1	4,200
1,030				1 1	2,020		3,432	1.1	1.840	250			16,294	3,432
8,772 899	egumes	Ť		1 1	LI	7,1	1 1	F I	1 1	1,031			1,031	11,973
8, 772 899	tieles de			1	ł	1	ı	1	ı	146	Ξ	157	157	1 1
29,688 103 12 - - - - 8,772 899 9,671 9,671 29,688 103 12 - 7,619 77 - - 37,319 180 37,499 21,653 192,103 4,431 962 - - 7,327 2,534 11,761 225,164 189,209 248 6,937 - - - - - - 7,563 7,563 7,563 728 -	use et en			1	í	1	1	ı	ı	43	10	50	50	ı
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192,103 192,103 194,431 196,887 198,103 198,104 198,140 198				12		7,619			1	37,319	180	37,499	21,053	16,446
248 6,937 - - - - - 1,707 - 193,140 183,140 183,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 193,140 190,256 728 - - - - - - 7,563 7,563 7,563 7,88 7,88 - - - - - - - - 4,88 7,644 7,064				985				6			11,761	225, 164	189, 209	35,955
728	duits de						7,004		1,707		193, 140	193,140	190, 256	2,884
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7,064 7,064		48		1 1	t f		1 1	1 1	1 1	728	1 1	728	728	1
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	106	9	21.148	18,480	165	- 1	1	7,484	11,301	27,990	631,829		219	10	1,606,311	
-	06	9	21.169	79,269	6.505	1,236	1	7,484	14,151	27,990	758,968		219	687	4,138,085	
-	45	9	20.448	79,269	6,004	1,236	1	1	1		758,968		09	189	580,680 3,557,405	-
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_	45	9	20,418	17,668	ı	1	1	1	1	27,527	629,879		09	10	1,308,516	
	45		200	1,				7,484					159	ı	261,443	
Poultry, game and fish-Volailles, gibier et		S Potatoes—Pommes de terre	Pulpwood-Bois à pulpe	& Ryc—Seigle	Sawed lumber-Bois de construction scié	Shingles—Bardeaux	Square timber—Bois equarri	Sugar—Sucre	Salt-Sel	Sand and stone—Sable et pierre	Wheat-Blé	Wines, liquors and beers-Vins, liqueurs et	bières	Wool-Laine	Total freight—Total du fret	

Table 5 (No. 2),-General Statement Showing the Quantity of Freight Transported on the Welland Canal during the Season of Navigation in

Tableau 5 (N° 2).--Relevé général du volume de fret transporté sur le canal Welland pendant la saison de navigation 1919.

Prom U. States to Canadian Ports De ports des Etuts- Cunis à ports canadiens	m Up Down Up Down total Canadian Endes- nt montant cendant cendant cendant Canada Unis	7,845 - 7,845 -		1 1	80 - 1,400 021 - 981,745	- 19,232 - 26,725 26,725 2,575 24	895	15,894	1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,276 - 9,276 -	19,715 723 20,438 - 0	53.769 51.581 2.188	46,748 46,748	l l	1	0.870	1		23,417 124,032 147,449 145,799 1,659 0
From U. States U. States Ports De ports des Etats- Unis à ports des Etats-Unis	Up Down En des- montant cendant	1	3 1	}		1 1	1 1	i I,	1 *1		l	ı	ı	1		1	1	10,870	B I	1 1	 l
From Canadian to to U. States Ports De ports canadiens A ports des Etats-Unis	Up Down En En des- montant eendant	1	1 1		1 1		1 1		1 1	1	1	1	- '	1 1	1	1	1		1 1		
From Canadian to Canadian Ports De ports canadiens	Down En des- cendant		132,531	1 1	1 [7,493	1.890	1,600	1 1	1	1	1	723		46,748	ı	1	1 1	1	1 1	124,032
From C Canadii De ports	Up En montant	7,8:15		1 1	1 1	1 1	1 1		1 1	1	1	9,276	19,715	52,331		1	I	1 1	1 1		23,417
Commodities—Produits		Agricultural implements—Instruments ara-	All other animals—1 ous autres animaux Barley—Seigle	Suckwheat—Sarrasin. Cement, bricks, &c.,—Ciment, briques, etc.	Coal, hard—Houille anthracite. Coal, soft—Houille bitunineuse.	Corn—Maïs	Dressed meats—Viande abattue	Flour—Farine	Fruits and vegetables—Fruits et légumes Hav—Foin	Hides and leather—Peaux et cuir.	ménage goods—menoies et atères de	saumon	Iron and steet, all other—fer et acier, tous autres	Lave stock—Animaax vivants Merchandise—Marchandises	Oats—Avoine Other mill products—Autres produits de	Other preking house products—Autres pro-	duits de fabricants de conserves	Other Woods—Autres bois Ore, all other –Minerals, tous nutres	Ore, copper—Minerais de cuivre	Peag-Pois	Petroleum—Pétrole

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	1	1	86	3,208		1			. 61,	508,149	30	ı	1,079,087
_	1	1	86,497	3,208	5,185	1	1	1	63,830	547,423	30	1	2,170,779
-	1	t	23,518	3,208	5,185	i	1	ı	61,830	547,423		ı	188,463 1,982,316
	1	i	62, 979	ľ	1	1	1	1	2,000	I	30	1	
	ι	1	1	1	3,920	I	ŧ	ı	1	26,706	1	1	1,053,530
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	1	1	23,518	3,208	1	t	I	1	61,830	519,517	I	I	923,020
			62, 979	ı		1				1		t	175,593
Poultry, game and fish—Volailles, gibier et	poisson	Potatoes—Pommes de terre	* Pulpwood—Bois à pulpe	& Rye-Seigle	Sawed lumber—Bois de construction, seié	Shingles—Bardeaux	Square timber—Bois équarri	Sugar and salt—Suere et sel	**Sand and stone—Sable et pierre	Wheat—Blé	Wifes, industs and beets vins, inquents co	WoolLaine	Total freight—Total du fret

*Includes 60.267 tons way freight. **Includes 61.830 tons way freight.

*Y compris 60,267 tonnes de fret transbordé. **Y compris 61,830 tonnes de fret transbordé.

BUREAU OF STATISTICS—BUREAU DE LA STATISTIQUE 10 GEORGE V A. 1920

Tableau 5 (N° 3).—Relevé général du volume de fret transporté sur les canaux du St-Laurent durant la saison de navigation 1919—fin.

*Table 5 (No. 3).—General Statement Showing the Quantity of Freight Transported on the St. Lawrence Canals during the Season of Navigation in 1919—Concluded.

	From C	From Canadian to Canadian-Ports	From Canadian to U, States Ports	anadian S Ports	From U tr U. State	From U. States to U. States Ports	From U t Canadia	From U. States to Canadian Ports	Ţ	Tons		Origin of Cargo	f Cargo
Commodities—Produits	De ports canadiens A ports canadiens	De ports canadiens A ports canadiens	De ports canadiens A ports des Etats- Unis	De ports canadiens A ports des Etats- Unis	De ports des E Unis à ports Etnts-Unis	De ports des Etats- Unis à ports des Etats-Unis	De ports des Etats- Unis à ports canadiens	ports des Etats- Unis à ports canadiens	To	Tonnes	Total tons Tounage	Origine de la cargaison	a cargaison
	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	11001	Canadian	U. States Etats- Unis
Agricultural implements—Instruments ara- torres	901		-			1	The second secon	1	901	20	126	126	
	1,255	129, 313	1 1 1	1 1 1)	1 1 1	1 3 1	1 1	1,255	129, 313	5, 508 130, 568	3,508 125,511	5,057
Cement, bricks, &c.—Ciment, briques, etc. Coal, hard—Houille anthracite Coal, soft—Houille bitumineuse.	2,556 1,130 15,920	166 300 75	300	1111	150		709 1,471 1,370	289,006 1,005,842	3,265 2,901 17,440	166 289,306 1,005,917	3, 431 292, 207 1, 023, 357	2,953 1,430 9,849	478 290,777 1,013,508
Coke Corn-Mais Prossed ments-Vindo abatino	15	24,084	t (1	1 1 1	1 1 1	1 1 1	1 1 1	1,120	122	25, 204	25,219	1,696	23,523
Flax—Liin Flour—Farine	970	1,456	1 !	1 1	1 1	1 1	1 1	15 894	020	1,456	1,456	1,456	000
Fruits and vegetables—Fruits et légumes	298 5,023		1 1	1 3	. 1 - 1	1 1	1 1	1 1	5,023		6,574	638	100
Household goods—Meubles et articles de ménage	782	1,494	1 1	1 1	1 1	1 1	‡ I	1 1	28.5	1.491	9, 276	9.276	1 1
Iron, pig and bloom—Fer en gueuse et en saumon	2,512		ı	I	1,	1	1	1	2,512		11,212	11,212	ı
autorio, an other 1 cl cl whell bous	6,428	2,769	ı	1	50		1	1	6,478	ອົ	9,247	0,197	20
Average Amerikanis Oafs—Anoine Oafs—Anoine	42, 103 985	, ,	1 1 1	479	1 1 1	1 1 1	843	1,238	12,946	375 43,648 47,078	399 86, 594 48, 663	84, 221	2,373
Other mill products—Autres produits de meunerie	382		ŧ	ı	I	ı	ı	1	382	1,212	1,594	1,594	1
duis des distributes produces produces produces de des des distributes de conserves Other woods—Autres bois Ore, nil other—Mincrais, Jous autres	3,043	76	1 1 1	1 1 1	LII	1 1 1	1 1 1	1 1 1	3,043	76	314	3,794	111
Ore, copper—Minerais de cuivre. Ore, iron—Minerais de fer	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
Peas—Pois. Petroleum—Petrole.	49,854	51,211	1 1	1 1	1 1	1 1	1 1	1,650	19,851	52,861	102,715	102,715	1 1

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	1	1	1		2.539		1	1	1	3.057	35,146	200	1	1	1,393,297
										93, 591			2,489	2	1,498,322
_	22	336	316,935	9, 333	128,578	90	300	12.694	1 119	96,648	552,875		2,489	10	2,891,619
_	25	257	1		113,039	06	4	89	137	83,289	5-15, 367		570	20	2,383,026
	2	79	316,935	1	15,539	1	296	12.605		13,359	7		1,919	1	508,593
	1	1	1	1	2,539	1	1	ī	1	7	26		1	1,	1,345,590
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_	1	1	1	I	23,259		1	1	1	1	1		1	l	23,738
_	1		289, 101	1	1		267	1	1	ı	1		1		289,668
_	25			.,	87,					82,589	518,		570	c	1,013,698
_	C1	1	77		15			12,605		12,324	·-		7.0	1	213,297
Poultry, game and fish—Volailles, gibier et	poisson.	Potatoes-Pommes de terre	L'uipwood—Bois de pulpe	Kye—Solgle	Sawed lumber-Bois de construction, scié	Shingles Bardeaux.	Square timber—Bois équarri	Sugar—Suere	Saft—Sel	Sand and stone—Sable of pierre	Wheat-Isle	Wines, liquors and beersVins, liquours et	bières	Wool—Laine	Total freight—Total du fret

*Total of No. 4 and 5 Table 5. *Totalisation des tableau 5 (N° 4) et 5 (N° 5).

Table 5 (No. 4),—General Statement Showing the Quantity of Through Freight Transported on the St. Lawrence Canals during the Season of Navigation in 1919.

Tableau 5 (Nº 4).—Relevé général du volume de fret (transport direct) ayant emprunté les canaux du St-Laurent pendant la saison de navigation 1919.

	Canadia De ports	From Canadian to Canadian Ports De ports canadiens	From Canadian to U. States Ports De ports canadier	From Canadian to U. States Ports De ports ennadiens	From U U. State	From U. States to U. States Ports De ports des Etats-	From U Canadii De ports	From U. States to Canadian Ports De ports des Etats-	To	Tons — Tonnes		Origin of Cargo Origine de la cargaison.	f Cargo cargaison.	
Commodities Produits	à ports e	à ports canadiens	à ports des Étuts- Unis	es Etuts-	Unis à p Etats	Unis à ports des Etats-Unis	Unis à cana	Unis à ports canadiens			Total tons			
	Up	Down	Up	Down	Up	Down	Up	Down	Up	Down	Lonnage	:	U. States	
	En montant	En des- cendant	En	En des- cendant	En	En des- cendant	En	En des- cendant	En montant	En des- cendant		Canada	Etats- Unis	
Acrimiting Implements Instruments ores.														
tolres.	13	1 3	1	ı	1	1	ı	1		18	148		1	
All other animals—Tous autres animaux	55	198.3	1 1	1 1	1 1	1 3	J	1 1	ر د د	128,366	128,366	123,309	5,057	
Suckwheat—Sarrasin	1	1	1	1	1	1	1	1	1	1	1			۰
Jonent, Bricks, etcCiment, briques, etc.	7	4	1	ı	1	1	ı	10 070	2	970 011	11		10 020	
Coal, Hard—Houille anthracite	1 1	1 1	1 1	1 1	1 1	1 (1 1	993.321	1 1	993, 321	993,321	1 1	993, 321	
Discontinuore, constitution of	1	1	1	1	1	1	1	1	3	1	1		1	
Corn Maïs.	ı	5,790	t	1	1	1	1	1,120		6,	6,910	1,679	5,231	
Pressed Ments-Viande abattue	7.0		1	1	1	ŀ	1	895			006		895	
Plax—Lin	1	1,456	1	1	1	1	1 1	12 504	1 1	1,456	1,456	1,436	15 804	
Fruits and Verotables—Fruits of Janumes	86	Τ,	1	1 1	1		1	10,001		-	52	-	10,00	
The state of the s		275	1	1	1	1	1	1	1	275	275	21	1	
Hides and Leather-Peaux et cuir			I		1	1	1	1	1	1	1	1	ì	
Mcubles et artieles de	101	1 906	1	1		1	1	ı	491	1.296	1.787	1.787	ı	
from, Pig and Bloom Fer en gueuse et en	104			ı					4					
saumon	1,549	200	ı	1	1	1	1	1	1,549	200	1,749	1,749	1	•
onnef-fer et aeier, tous	3 300	413	ı	1	1	1	1	1	3.300	413	3.713	3,713	1	10
ive Stock Animaux vivants	1			1	1	1	J	ı			1		1	(
Merchandise-Marchandises	35,880	36,851	1	1	1	1	1	1,238	35,880	38,089	73,969	72,731	1,238	GE
	1	47,625		j	I	1	1	I	ì	47,625	47,625		ŀ	<u> </u>
Other Mill Products Autres produits de					/				10	1	10	10	ì	R
Meunerie . Antrea Products . Antrea pro-	01	t	1	l		i	1	1	71		24			G
duits des fabricants de conserves	1	-	1	1	1	J	1	1	1	-	-	1	1	Ε
Other Woods-Autres bois	1	1	1	1	1	1	1	1	1	1	1	1	1	٧
Ore, all other-Minerais, tous autres	1	1	1	1	1	1	1	1	1	1	1	1	t	/
Ore, Copper-Minerais de cuivre	1	1	1	ı	1	1	1	1	1	ł	1	ı	1	A
Ore, Iron-Minerais de fer	1	ł	1	i	1	l	1	1	1	1	1	1	1 1	
Pens—Pols	1 1	1 0	ı	î	1	1	1	1 20	00 471	1 67	000	260 20	1	19

	1	1	1	1	2,539	ı	1	ı	1	1	35,146		1	1	1,339,132	
	1	59	286,330	2,323	1,381	ı	1	11,229	104	1	505, 553	000	029	I	1,150,156	
		59	286.	2,323	3,920	1						000	020	ı	2,489,288	
_	i	30	1	2,323							540,696	a 00	e22	•	2,116,464	
_	1	29	286,339		ı	1	1	11,209	51	1	C3	100	395	l ,	372,824	
_	1	ı	1	1	2,539	1	ı	1	1	ı	26,706			ì	1,323,174	
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_	1	1	261,019		1	ı	1		1	1			1	1	261,049	
-	I	30	1	2,323	1,381	1	1	20	53	1	513,990	800	e22	1	793,290	
_	1	29	25, 290		ì	1		_	51			9 5	395	I	111,775	
Poultry, Game and Fish-Volailles, gibier et	noisson		Pulpwood-Bois à pulpe	Rye-Seigle.	Sawed lumber—Bois de construction scié	Shingles Bardeaux	Square Timber—Bois équarri	Sugar - Suere.	Salt-Sel	Sand and stone—Sable et pierre	Wheat—Blé	Wines, fiquors and beers-Vins, liqueurs et	Dières	Wool-Laine	Total Freight—Total du fret	

10 GEORGE V A. 1920

Table 5 (No. 5),--General Statement Showing the Quantity of Way Freight Transported on the St. Lawrence Canals during the Season of Navigation in 1919.

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leau 5 (N° 5),-Relevé général du volume de fret (transbordé) ay

	From C t Canadia	From Canadian to Canadian Ports	From Canadian to U. States Ports	unadian s Ports	From U	From U. States to U. States Ports	From U. States to Canadian Ports	States on Ports	Í.	Tons		Origin of Cargo	f Cargo
Commodities-Produits	De ports à ports c	De ports canadiens à ports canadiens	De ports canadiens à ports des Etats- Unis	anadiens es Etats-	De ports des l' Unis à ports Etats-Unis	De ports des Etats- Unis à ports des Etats-Unis	De ports des Etats- Unis à ports canadiens	ports des Etats- Unis à ports canadiens	То	Tonnes	Total tons Tonnage	Origine de la cargaison	u cargaison
	Up En montant	Down En des- cendant	Up En montant	Down En des- cendant	Up En montant	Down En des-	Up En	Down En des-	Up En montant	Down En des- cendant	1200	Canadian	U. States Etats- Unis
Agricultural implements—Instruments ara- toires	106			1		1		5	901	20	126	921	1
All other animals—Tous autres animaux Barley—Orge	1,255	2,619	1 1	1 1	1 1	1 1	FI	(1)	1,255		2,202		
Suckwhett Sartasm Cement, bricks, etc Ciment, briques, etc.	2,549	162	1 12	1 1 1	1 1 1	1 1 1	709	0 195	3,258	162	3,420	2,912 I 430	478
Coal, soft—Houille bitumineuse	15,920		1	8 1	150		1,370	12,521			30,036		20, 187
Corn—Mais Descend mosts Vioudo clustruo	15	18,2	1 1	1 1 1		1 3 1	1 1)	15	18,294	18,309	17	18,292
Flax—Line Rour—Farino	020	121	1 1	1 1	1 1	()	1 1	1 1	026	3.174	4.144	4.1	1 1
Fruits and vegetables -fruits et légumes	270			1 1	1 ,1	+ 1	1 1	1 1	5 023				1 1
Hides and leather—Peaux et cuir.	7		1	ι,	ı	ı	1	1	0.01				1
ménage grand bloom Fer en cuense et en	291	198	ı	ı	1	ı	ı	1	291	198	489	489	ı
	963	8,500	t	ı	ı	ı	ı	ı	963	8,500	9,463	9,463	ı
nutres	3,128	2,356	1	ı	50		I	ı	3,178	2,356	55,34	5,484	20
Merchandise —Marchandises	0,223		1 1	479	į į	1 1	843	1 1	7,066		12,	Ξ	1,135
Oats-Avoine.			I	I	l .	1	ı	I	982		1,338		, T
	372	1,212	ı	ı	1	1	1	1	372	1,212	1,584	1,584	1
duits des fabricants de conserves	238	75	1	()	1	6 1	t	1 1	2333	75	313	313	1 1
Ore, all other—Minerais, tous autres	0,0,0			1	1 1	1 1	1	1	0,040				ı
Ore, copper—Minerais de cuivre	ı	ı	1	1	1	1	1	1	1	1	1 1	1 1	()
Peas—Pois	1 1		1) [1 1	1 1	1 1	1 1	1 1				
Petroleum-Pétrole	16,380	299	1	ı	1	1	1	1	16,380	599	16,679	16,679	r ^t

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-	27	277	30,596	01	124,658	06	300	1,465	1.015	93,591	12,177		1,869	ů.	348,166
					_									10	1.77
	25	227	1	10	109, 119	06	4	69	200	83,289	4,671		3.15	20	266,562
	2	20	30,596	3	15,539	1	296	1,396	931	13,359	7,506		1,524	ı	135,769
_	ı	4	1	1	1	1	1	1	l	200	1	•	ě	I	22,416
_	1	1	1	ı	1	1	1	1	1	10,35	ı		ı	1	5,428
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	1		C.1												28,619
	25				200					85	4				220,408
	27													3	101, 522
Poultry, game and fish -Volailles, gibier et	poisson	Lotatoes-Pommes de terre	Luipwood - Bois a pulpe	Trye-Seigle	Sawed lumber-Bois de construction scié	Shingles-Bardenax.	Square timber-Bois équarri	Sugar Sucre	Salt-No	Sand and stone—Sable et pierre	Whent—file	wines, inquors and neers—vins, inqueurs et	West Tasks	Wool Traine	Total Freight—Total du fret

Table 5 (No. 6).—General Statement Showing the Quantity of Freight Transported on the Chambly Canal during the Season of Navigation in 1919.

Tableau 5 (Nº 6.)-Relevé général du volume de fret transporté sur le canal Chambly pendant la saison de navigation 1919.

	***												10			RC	ŝΕ	V	Α	١.	1920
f Cargo de la ison	U. States Etats- Unis	1 1	1 1	95.641	1 1	ı	1 1	. 1	1 1	I	1	1	1	3.564	1	1			I 1	1	1 1
Origin of Cargo Origine, de la cargaison	Canadian Canada	142	eo 1	427	1 1	83	l i	1 476	9,432	1	12	1	191	1,297	468	498	23	13,102	1 1	1	95
Total tons	total	142	eo 1	427	1 1	83	l I	969	9,432	1	12	1	161	4,861	468	498	2	13, 102	1 1	1	95
188 108	Down En des- cendant	8 1	1 1	95,626	1 1	1	l I	30	7,142	1	ಣ	1	9	254	468	188		533	1 1	1	ی ا
Tons	Up En montant	142	ر م	427	1 1	83	1 1	999	2,290	1	Ф	1	185	837	t	310		12,569	1 1	ş	95
States an Ports les Etats- ports	Down En des- cendant	1 [1 3	95,626	1 1	ı	1 1	1	1 1	1	ı	1	1	3.564	1	1	- 1	1	1 1	i	1 1
From U. States Canadian Ports De ports des Etats- Unis à ports canadiens	Up En montant		1 1	1 1	1 1	1	1 1	ı	l l	1	I	ı	1	1 1	1	1	1	1	1 1	1	1 1
States Se Ports les Etats- orts des	Down En des- cendant	1 1	1 1	1 1	1 1	ı I	1 1		1 1		ı	1	ı	1 1	ł	1	1	1	LI	1	1 4
From U. States U. States Ports De ports des Etats- Unis à ports des Etats-Unis	Up En montant	- 1	1 1	1 1	1	1 1	1 1	1 1,	I I	ı	i	1	1	1 1	3	1	ı	1	1 1	ı	1 1
nadian s Ports anadiens s Etats-	Down En des- cendant	1	1 1	1 1	ı	1 1	t	I I	1 1.	1	1	1	ı	1 1	ı	. 1	ı	ì	1 1	ı	[]
From Canadian to U. States Ports De ports canadiens a ports des Etats-	Up En montant	1 1	1 1	1 1	1	1 1	1	1 1	1,823	1	ı	1	1	1 7 70	- 1	1	1	12,535	1 1	1	1 1
nadian Ports anadiens	Down En des-	1 1	1 1	1 1	ı	1 1	1	30	7,1427	1	က	ı	9	254	468	188	-	533	1 1	t	9
From Canadian Canadian Ports De ports canadiens à ports canadiens	Up En montant	142	. 3	427	1	83	1 1	999	487	1	6	1	185	1 22.6	١ .	310	-	34	1 1	1	95
Commodities—Produits		Agricultural implements—Instruments ara-	All Other allinais - Lous and constant Barloy - Orger Process	Coment, bricks, etc. Ciment, briques, etc.	Coal, soft—Houille bitumineuse	Corn—Maïs.	Dressed meats-Viande abattue	Flour—Farine	Fruits and vegetablesFruits et legumes Hay-Foin	·=	ménage.	saumon	Iron and steel, all other—Fer et acier, tous autres	Live stock—Animaux vivants	Oats-Avoine	Other mill products Autres produits de memerie	ing ho	Other woods—Autres bois	Ore, all other -Minerais, tous autres	Ore, iron—Minerais de fer	Peas—Pois. Petroleum—Pétrole

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96	2000	27,407	1	82,144	122	267	06	132	1	60		10	ı	138,420	
26	200	27,407	1	82,144	122	267	06	132	5,336	3	,	10	ı	242,961	
26	20	1	1	2	-1	1	-	ı	5,336	1		1	1	115,105	
1	15	27,407	1	82,137	115	267	88	132	1	60	_	10	1	127,856	
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poisson	Potatoes—Pommes de terre	Pulpwood-Bois à pulpe	Kye—Seigle	Sawed lumber Bois de construction seié	Shingles—Bardeaux	Square timber—Bois équarri	Sugar Sucre.	Salt—Sel	Sand and stone—Sable et pierre	Wheat—Blé	Wines, liquors and beers-Vins, liqueurs et	bières		Total Freight-Total du fret	

10 GEORGE V A. 1920

Table 5 (No. 7).—General Statement Showing the Quantity of Freight Transported on the St. Peter's Canals during the Scason of Navigation in 1919.

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d Cargo a cargaison	U. States Etats- Unis	111	1 1 1 1	1.1.1	1 (1 + 1	ŧ		1 1 1	1	1 1 1	1 1	1 1
Origin of Cargo Origino do la cargaison	Canadian Canada	673	182 427 40,732	12 12 16	2,322 910 944	213	11.7	4,988 1,521	403	311 476 925	ديرا	757
Total tons Total tons Total		679	182 182 427 40,732	12 12	2,322 910 944	213	167	28 4,988 1,521	403	311 476 925	120	757
Tons Tonnes	Down En des- cendant	10	108	111	988 1	2	1 20	1,823	95	15 271 885	ÍΙ	102
T	Up En montant	673	47.42.44.22.22.24.22.22.22.22.22.22.22.22.	12	2,253 872 941	206	15	3,165 1,461	308	296 205 40	5	655
From U. States to Canadian Ports De ports des Etates Cuis à ports canadiens	Down En des- cendant	1 1 1	1111	1 1 1	1111	ı	1	1 1 1 1	1	3 1 1	1 1	1 1
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From U. States to U. States Ports De ports des Btats- Unis à ports des Etats-Unis	Down En des- cendant	1 1 1	1 1 1 1	111		1	1	1111	1	111	1 1	i I
From U. States Pc U. States Pc De ports des I Unis à ports Etats-Unis	Up En montant	1 1 1	1 1 1 1	1 1 1		ı	ı	1 1 3 1	1	1	1 1	1 1
From Canadian to U. States Ports De ports canadiens a ports des Etats.	Down En des- cendant	-	1111	1 1 1	1 1 1 1 1	ı	1	1111	ı	1 1 1	1 1	1 1
From C U. Stat De ports à ports	Up En montant	1 1 1	1111	111	1111	ı	1		ı	1 1 1	1 (1 1
From Canadian to Canadian Ports De ports canadiens à ports canadiens	Down En des- cendant		108 3 40,730	1 1 1	1 33 66 1	1-		1,823	95		1 1	102
From C t Canadia De ports à ports	Up En montant	67.9	7-3	12 12 16	2,253 872 941	61		3,165 1,461	308	61 61		655
Commodities—Produits		Agricultural Implements—Instruments ara- toires Al other animals—Tous autres animaux. Barloy—Orgo.	Duckwheat—Sarrasın Cement, brieks, &c.—Cinnent, briques, etc Coal, hard—Houille anthracite Soft—Houille bitumineuse.	Coke. Accordance Corn-Mais. Dressed incats—Viande abattue.	Flour—Farino Fruits and vegetables—Fruits et légumes Hay—Four Hides and leather—Peaux et cuir	Household goods—Meubles et articles de ménage. Iron, pig and bloom—Fer en gueuse et en	, all other	Luctos Luctos Luctos social Archandises Oafs—Avoine Oats—Avoine	Cute find produces—Antices products ac meunerie	duits destablicants de conserves. Other woods—Autres bois. Ore, all other—Minerais, tous autres.	Ore, copper—Minerais de cuivre. Ore, iron—Minerais de fer	Pens—Pois Petroleum—Pétrole

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_	1,224	1	1	1	318		1	32	58	2,286	1		1	ı	48,218
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Poultry, game and fish-Volailles, gibier et	poisson	Potatoes—Pommes de terre	Pulpwood-Bois a pulpe	Rye-Seigle	Sawed lumber—Bois de construction scié	Shingles—Bardeaux	Square timber—Bois équarri	Sugar-Sucre	Salt—Sel	Sand and stone—Sable et pierre	Wheat-Isle	Wines, liquors and beers-Vins, liqueurs et	bières	Wool—Laine	Total freight-Total du fret

10 GEORGE V A. 1920

Table 5 (No. 8),—General Statement Showing the Quantity of Freight Transported on the Murray Canal during the Season of Navigation in 1919.

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	to Canadian Ports	to Canadian Ports	U. Stat	From Canadam to U. States Ports	From U	From U. States to U. States Ports	From U. States to Canadian Ports	From U. States to Canadian Ports	Tons	ss .		Origin e	Origin of Cargo	
CommoditiesProduits	De ports canadiens à ports canadiens	anadiens	De ports en à ports des Unis	De ports canadiens à ports des Etats- Unis	De ports of Unis à p	De ports des Etats- Unis à ports des États-Unis	De ports des Etats- Unis à ports canadiens	oorts des Etats- Unis à ports canadions	Tonnes	nes	Total tons	Origin carı	Origine de la cargaison	
	Up En	Down En des-	Up En montant	Down En des- cendant	Up En montant	Down En des-	Up En	Down En des- cendant	Up En montant	Down En des-	total	Canadian Canada	U. States Etats- Unis	
Agricultural Implements-Instruments ara-														
toiresAll other animals—Tous autres animaux	1 1	1 [1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
Barley—Orge.	1 1	1 1	1 1	1 1	1 1	1 1	[[1 1	t I	I 1	1 1	1 1	\$ 3	
Cement, bricks, &c.—Ciment, briques, etc.		1	1	1	ı	1	1		1		1	I	1 9	
Coal, hard-Houille anthracite.	10	1		1 1	1 1	1 1	899	}	668	1 1	668	§ 2	668 35	
Coal, sortmounte promineuse		1 1	1	1	1	ş	1	1	5 1		ξ (1	e t	
Corn—Maïs.	1	1	1	1	ı	ſ	1	1	ŧ	1	1	1	t	
Dressed meats-Viande abattue	1	1	ı	1	1	ı	1	1	1	1	1 1	()	3 1	
Flax—Lin	1 1	1 3	1 1	3 3	1 1	1 1	1 1	1	i i		1		1	
Fruits and vegetables-Fruits et légumes	1	1	1	1	1	1	Ē.	1	1	1	1	1 1	1,1	
Hay—Foin Hides and leather—Peaux et cuir	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 (
Household goods-Meubles et articles de	1	1	-	ı	ı	1	1	ı	- 1	1	ı		1	
Iron, pig and bloom—Fer en gueuse et en		, ;		ı						1	-	11		
Saumon	1	15	1	1	1	1	1	ŀ	Į.	CI CI	CI	CI	ı	
ulfres			1	1	ι	1	1	ı	25	15	40		ι	-
Live stock—Animaux vivants	1 20	1 0		1	ı	1	1	1	1 2 10	9 520	7 208	7 808		~
Merchandise—Marchandises	. o, 55%		1	1 1			1 1	1 1	0,003				1	_
Other mill products—Autres produits de														
	1	I	1	1	1	1	1	1	1	1	1	1	1	
ther packing house products—Autres produite des folymounts de conserves		ı	- 1	- 1	1	1	- 1	1	1	i	ı	f	ı	
Other woods—Antres bois		1	1	1	1	1	1	1	1	ı	1	1	1	
e. all other	1	1	1	1	1	1	1	1	ı	1	1	1	1	
Ore, copper-Minernis de cuivre	1	1	ı	1	1	1	1	1	1	1	1	I	1	
Ore, iron—Minerais de fer	1	1	1	1	1	1	1	1	ı	1		. 1	8 1	
Pens—Pois	1	1	1	1	ı	ı	1	1	I	ı			1	

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-	Potatoes—Pommes de ferre	Pulpwood—Bois à pulpe	Rye-Seigle	Sawed lumber—Bois de construction scié	Shingles-Bardeaux	Square Timber-Bois équarri	Sugar Suere	Golf Gol	Sand and Stone—Sable et pierre	Wheat-Blé.	Wines, liquors and beers-Vins, liqueurs et	Wool-Laine	Total freight—Total du fret

10 GEORGE V A. 1920

Table 5 (No. 9).—General Statement Showing the Quantity of Freight Transported on the Ottawa Canals during the Season of Navigation in 1919.

	Origin of Cargo Origine do la cargaison	U. States Etats- Unis		773	1,038	17	1 1 1	30	343	203	696 -	215 1,643	- 699	- 589	1 1	1	8 - 25
ion 1919.	Origine de	Canadian Canada	2,267		2,045							9,			٦,		
Relevé général du volume de fret transport sur les canaux de l'Ottawa pendant la saison de navigation 1919.	Total tons Tomage	1000	127	773	1,040	17 51	503	733	343	203	1,696	10,858	569	289		I	725
a saison c	ns nes	Down En des-	2,252	9	1 1 1	10	15	30	165	27	311	4,257		62	1,271	ı	305
endant la	Tons Tonnes	Up En montant	106 15	767	2,624	17	488	1	178	176	1,615	6,601	106	227	1 1	1	420
Ottawa p	From U. States to to Canadian Ports De ports des Etats- Unis à ports canadiens	Down En des- cendant	1.1	1 1 1	1 1 1	1 3	1 1 1	1 1	ı	1	1 1	1 1	1	ı	1 1	ŀ	1 1 4
tux de l'C	From U. Sta Canadian Pe De ports des F Unis à por canadiens	Up En montant	1 1	1118	579	1 1	1 1 1	1 1	1	1	1 (1,643	'	1	1 1	I	1 1 1
les cana	From U. States to U. States Ports De ports des Etats- Unis à ports des Etats-	Down En des- cendant	1 1	1 1 1	1 1 1	1 1	1 1 1	1 1	1	ı	1 1	1 1	ı	1	1 1	1	1 1 1
sport sur	From U. Stat. De ports Unis & Etats-	Up En montant	1 1	1 1 1	1 1 1	1 1	1,1-1	1 1	1	1	1 1	1 1	1		!!	1	1 1 1
fret tran	From Canadian U. States Ports Do ports canadiens A ports des Etats-Unis	Down En des- cendant	1 1	111	1 1 2	1 1	1 1 1	1 1	1	1	1 1	_ ~	1	1	1 1	1	1 1 1
lume de	From C U. Stat De ports	Up ISn montant	1 1	111	1 1 1	1 1		1 [1	ı	1 1		1			1	F 1 1
al du vo	From Canadian to Canadian Ports De ports canadiens A ports canadiens	Down En des- cendant	2,252		1 1	10		202	165	27		4,257		62	1,271	1	305
vé génér	From Canadian to to Canadian Ports De ports canadica ports canadica ports canadica	Up En montant	106	767	2,045	17	488		178	176	1,615	4,958		- 23	1 1	1	420
Tableau 5 (N° 9.)—Rele	Commodities—Produits		Agricultural implements—Instruments aratoires All other animals—Tous autres animaux	Barley—Orge Buckwheat—Sarrasin Comont, briefs, etc.—Ciment, briques, etc.	Coal, nard—Houne another to Coal, soft—Houlle bitumine use Coke	Corn—Mais. Dressed meats—Viande abattue.	Flax—Lin Flour—Finine Fruits and vocatshles—Fruits of formes	Hay-Foin Hides and leather-Peaux et cuir.	mediage. Iron nig and bloom—Fer en greese et en	saumon Iron and steel, all other—Fer et acier, tous	autres.	Merchandise-Marchandises.	Other mill products—Autres produits de la meunerie	Other packing house products—Autres produits des fabricants de conserves	Other woods—Antres bois Ore, all other—Minerais, tous antres	Ore, copperMinerais de cuivre.	Ore, Iron—Minerals de fer. Peas—Pois Petroleum—Pétrole.

SESS	IONAL	PAPER	No. 20a.

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	23	254	1	1	112,973	12	66	1,404	962	76,220	19		1,630	5	215,178
-	29	254	1	1	112,973	12	66	1,404	1962	76,220	19		1,630	2	218, 438
-	27	225	1	1	112,843	12	74	140	12	76,220	1	0	362	2	200,033
_	2	29	1	1	130	1	25	1,264	784	1	19		1,268	1	18,405
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-	27	225	ı	1	89,545	12	74	140	12	76,220	1	000	362	9	176,735
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Doubters come and feb Valailles wiking att	poisson	Potatoes—Pommes de tarre	Pulpwood-Bais à pulpe	Rye—Seigle	Sawed lumber—Bois de construction seié	Shingles—Bardeaux	Square timber—Bois équarri	Sugar—Suere	Salt—Sel	Sand and stone—Sable et pierre	Wheat—Bl6	Wines, figuors and beers-Vins, figueurs et	bières	Wool-Luine	Total freight—Total du fret

Table 5 (No. 10).—General Statement Showing the Quantity of Freight Transported on the Rideau Canals during the Season of Navigation in 1919.

Tableau 5 (Nº 10).—Relevé général du volume de fret transporté sur le canal Rideau pendant la saison de navigation 1919.

	From Canadian to Canadian Canadian	Prom Canadian to anadian Ports	From Canadia to U. Stafes Ports	From Canadian to States Ports	From U. States to U. States Ports	States o s Ports	From U. States to Canadian Ports	. States to in Ports	Tons	4		Origin of Cargo	ягдо
(*ommodities Froduits	De ports	De ports canadiens à ports canadiens	Do ports canadiens à ports des Btats- Unis	canadiens ss Etats- is	De ports of Unis à p	De ports des Etats- Unis à ports des Etats-Unis	De ports des Etats- Unis à ports canadiens	ports des Etats- Unis à ports canadiens	Tonnes	68	Total tons	Origine de la cargaison	ı cargaison
	l'p Bn montant	Down En des- cendant	Up En	Down En des-	Up En	Down En des- cendant	Up En montant	Down En des-	Up En montant	Down En des- cendant	19091	Canadian Canada	U. States Frats- Unis
Agricultural implements—Instruments ara- toires All other animals—Tous autres animaux	107	1,887	1.1	† 1	1	1 1	1 1	1 1	107	23	1,896	1,896	- 1 - 1
Bartoy, Oral Buckwheat –Sarrash Cement, bricks, etc. Coal, hard—Houlle arthracite Coal, soft—Houlle bituminease	856 134	7 7 351	1111	1111		V 1 100	1 1 1 1	4,035	856 134	1,041	863 4,175 351	863 7 351	4,168
Coke. Corn—Mais. Dressed meats—Viande abattue.	1 100	1 1 20	1111	(1.1.)	1111	1 1 1 1	1 1 1 1	1 1 1 1	1 52	1 1 20 1	09	1 1 9	1 1 1 1
Plays and Planting Fruits of Ikgumes Fruits and vegetables—Fruits et Ikgumes Hay Foin 19	20 10 771	123 74 74 75	1.1	1.1.1	-1 -1 -1	111	1 1 1	1 1 1	20	123 47 45	143 57 816	143 57 816	1 1 1 1
Household goods—Membles et articles de ménage Ilon John John Fer en eneusa et en	20		1 \$	1 1	1 1	1 1	1 6	l I	2.0	555	72	75	1 6
			ı	1	ı	l .	I	ı	201	61 6	203	203	1
	3,841	2,817 2,817	1 1 1 1	1 1 1		1 1 1 1	1 7 1 1	1 1 1 1	3,841	2,817 2,817	6,658	6,658) 1 1
Other mill products. Autres produits de meunerie. Other making house products—Autres pro-	17	128	ı	ŧ	t	l	ı	ı	17	128	145	145	ı
Other woods—Anteres for	21 83	111 83	1	0.1	1 1 1	1 i 1	1 1 1	1 1 1	218	83	329	329	1 1 1
Ore, copper.—Minerais de cuivre Ore, iron—Minerais de fer	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 [1 1	1 1	1 1		1 f
	147	281	1 1	1 1	1 [1 1	1 1	1 1	147	281	428		1 1

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	73	29	ı	į.	11,880	Z.	1,240	973	371	70,021	1	1,271	9	99,371
	21	25	1	1	11,880	130	1,240	973	371	70,021	ı	1,271	9	103,369
												225		36,595
	77	21	1	1	1,239	200	250	848	339	55,307	1	1,046	1.	66,944
graphe	1	1	1	1	I	I	1	1	1	1	1	1	I	4,035
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	1	1	1	2	1	1	1	1	1	1	1	1	1	i i
										1		1		30
												225		32,560
		63										1.046		66,914
Poultry, game and fish—Voluilles, gibier et	noisson	Potatoes-Ponmes de terre	Pulpwood-Bois à pulpe.	Byo-Soinlo	Sawed humber—Bois de construction seié	Shineles Rordony	Congression bor - Rois Comercia	Church Chorn	The state of the s	Sand and stone—Suble of pierre	Whent-Ble	Wines, liquors and beers -Vins, liqueurs et	WoolLaine	Total freight—Total du fret

Table 5 (No. 11),—General Statement Showing the Quantity of Freight Transported on the Trent Canal during the Season of Navigation in 1919.

Tableau 5 (Nº 11),-Relevé général du volume de fret transporté sur le canal de Trent pendant la saison de navigation 1919.

Origin of Cargo Origine de la cargaison	U. States Etats- Unis	1 t	1 1	- 1-1	1.1	1 1 1	1 1 1	F	ı	1 + 1	1 1	-	1 1	1 1
Origine de	Canadian Canada	35 52 6	514	77	4	333	. 85 I	127	61 1	1 165 1,724	124	19,966	1 1 1	62
Total tons	total	65 51 6	514	77	7-	333	35	197	67	1,724	124	19,966	1 1 1	1 62
ins 	Down En des- cendant	15	92	1 1 1	1 1	, co	20	17	1	21 428	- 4	11,715	1 1 1	1 4
Tonns	Up En montant	20	422	77	4-1	30	41	110	2	1 144 1,296	- 110	8,251	1 1 1	588
From U. States to Canadian Ports De ports des Etats- Unis à ports canadians	Down En des- cendunt	1 1	1 1 1	1 1 1		1 1	1 1 1	1	ı	111	1 1	1 1	1 []	1 1
From Canadi	Up En montant	1 1	1 1 1			1 1	1 1 1	1	1	1 1 1	1 1	1 1	1 1 1	1 1
From U. States to U. States Ports U. States Ports De ports des Etats- Unis A ports des Frats-Inis	Down En des- cendant	[]	1 1	:	1 1	* 1 1	1 1 1	1	ł	1 1 1	i i	1 !	1 1 1	1 1
From t. State De ports Unis à I.	Up En montant	1 4	1 1	1 1 1	1 1 1	11:	1 ; 1	ı	ı	1 1 1	1 1	1 1	1 1 1	1 ∞
From Canadian to States Ports U. States Ports De ports canadiens a ports des citats-	Down En dos- cendunt	3 1	1 1 1	1 1 1	1 1 1	1 1	1 1 1	1	1	1 1 1	1 1	1.1	1 1 1	
From to State De ports a ports of	Up En montant	1.1	1 1 1	1 1		LI	1 1	ı	ı	1 1 1	1 1		1 1 1	1 1
From Canadian Canadian Ports De ports canadiens A ports canadiens	Down En descendant	15	95	1 1 :	1 1 1	1 00	20	17	1	4		11,7	1 1 1	- 4
From transition De ports d	Up En montant	200	25 - 422	77	4	30	142	110	61	144		8,8	1 []	58
Commodities—Produits		Agricultural implements—Instruments aratorics	Barkwheat—Sarrasin Conient, bricks, &c.—Ciment, briques, etc		Corre- Corre-Maïs. Dressed meuts-Viande abattue	Flax—Lin	Fults and Vegetables—Fruits of legumes. Hay—Foin Tilds and leather—Donne of our	Household goods—Meubles et articles de menage	real, pig into productive or gueuse et en grammon street, all other—Fer et agier, tous	autres. Live stoek—Ainmaux vivants. Merchandise—Marchandises.	Oats—Avoine Other mill products—Autres produits de	Other packing housing products—Autres produits de fabricants de conserves Other woods—Autres bois.	Ore, all other—Minerais, tous autres. Ore, copper—Minerais de cuivre.	Pens—Pois Petroleum—Pétrole

c	=	201	ON	ΔI	РΔ	PER	No	20a
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		_									93			52,953
1	1	13,553	1	4,395	134	256	3	1	1	1		۱ ۱		30,692
1	38	1	39	1,009	48	7,718	2	©1	739	2,011	10	4 1		22,261
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-						7.718	7	c	739				ı	22,261
nd fish—Volailles, gibien	Dolsson.	Potatoes—Folimies de terre	Pulpwood Doug a pulpo	Rowad lumber—Bois de construction seié.	Chinales Bordony	Source timber—Bois fourerri	Comment Character and Characte	Colt Col	Cand and stone Sable at night	Wheat—Blé	. Wines, liquors and beers-Vins, liqueurs et	bières	Wool-Laine	Total freight—Total du fret

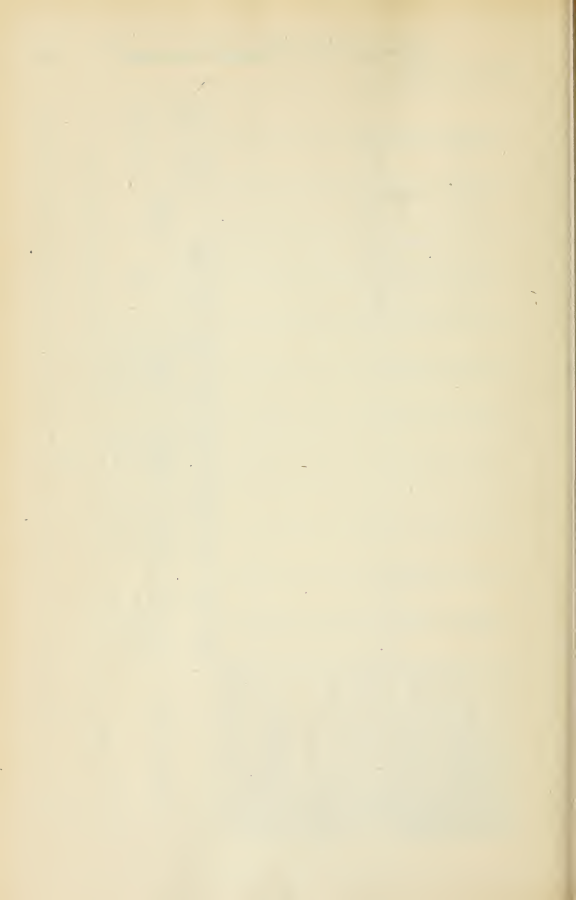
10 GEORGE V A. 1920

Tableau 5 (Nº 12).—Relevé général du volume de fret transporté sur le canal St-André pendant la saison de navigation 1919.

Table 5 (No. 12).—General Statement Showing the Quantity of Freight Transported on the St. Andrews Canal during the Scason of Navigation in 1919.

	From Canadian	anadian	From Canadian	nnadian	From U	From U. States	From U. States	States					
	to Canadian Ports	Ports	U. States Ports	s Ports	U. State	U. States Ports	to Canadian Ports	n Ports	To	Tons		Origin of Cargo	Cargo
Commodities-Produits	De ports canadiens à ports canadiens	De ports canadiens h ports canadiens	De ports canadiena à ports des Etats- Unis	De ports canadiens à ports des Etats- Unis	De ports des E Unis à ports Etats-Unis	De ports des Etats- Unis à ports des Etats-Unis	De ports des Etats- Unis à ports cunadiens	les Etats- ports ens	Ton	Tonnes	Total tons Tonnage	Origine de la cargaison	евгдајвоп
	Up En	Down En des-	Up	Down En des-	Up En	Down En des-	Up En	Down En des-	Up	Down En des-	romi	Canadian	U. States Egats-
			monicant	Contrain	THOMPORT I	Communic		Centrame	montage	Communication		- Canada	e la
Agricultural implements-Instruments ara-	1	1	ı	- 1	1	-		I		1		1	1
All other animals—Tous autres animaux	1	1	1	1	1 1	1	1 1	1 1	1 1	ı	1 1		- 11
Barley-Orge	1	I	1	1	ı	ı	ı	1	t	1		ı	1
Comont brings & Cimont brings of	1	1	1	1	1	1	1	1 1	1	1	1	t	1
Coal, hard—Houille authracite	1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
Coal, soft—Houille bitumineuse	1	1	1	ı	1	1	1	1	1	1	1	1	-1
Coke	ı	ı	ı	ı	1	1	ı	I	1	1	ł	1	1
December 1	ı	I	1	1	I	ı	ı	24	1	ı	1	I	1
Flax—Lin	1 1	1 1		1 1		1	1 1		1 1	1 1	1 1	1 1	1 1
Flour-Furino.	1	ı	ı	1	ı	1	1	ı	1	ı	1	•	1
Fruits and vegetables-Fruits et légumes	1	1	1	1	l,	1	1	ı	ı	1	1	ı	ľ
Hay-Foin	ı	1	1	ı	1	I	I	I	I	1	l	1	ı
Household goods—Meubles et artieles de		1	ł	I	ı	ı	ı	1	F	I	1	1	ı
	1	23	1	ı	1	1	ı	1	ı	63	61	2	ı
saumon saumon	1	1	-	t	1	1	1	ŀ	g	1	1	1	
Iron and steel, all other—Fer et acier, tous										:			
Butres.	1 °	No	1	1	1	í	ı	ı	٦	29 3			1
Merchandiso—Marchandises	0.6	208	1 1	1 1	1 1	{ 1	1 1	1 1	06	806	1600	200) (
Oats-Avoine.	1	1	1	ı	1	1	1	1	1				1
Other mill products-Autres produits de													
Other nacking bonse products—Autres pro-	1	1	1	ı	1	1	;	1	ı	1	I	ı	1
duits des fabricants de conserves	1	1	1	1	1	1	1	I	1				1
	2,689	1	ı	1	1	, 1	1	!	2.689		2,689	2,689	ı
Ore, all other-Minerais, tous nutres	ı	ı	1	1	1	1	ī	I	1	1	1		ŧ
Ore, copper—Minerus de cuivre	ı	1	1	I	1	I	I	I	1	1	1	1	1
Pose—Pois	1 1	1	1	1 1	1	1	1 !		1		t I	L	1
Petroloum - Pétrolo	1	1	1	1	1	1	9 1	t	t	1 4	1	1	
Total and a second and a second as a secon	_	5								5			

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_	1	1	200	1	215	1	1	1	30	i	1		1	1	3,763
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_	1	I	200	F	215	1	1	1	1	ı	1		\$	ı	3,427
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	1	1	ı	1	1	1	1	1	ì	ı	1		1	1	1
	1	1]	1	I	1	1	I	30	1	I		ı	1	336
														t	3,427
Poultry, hame and fish-Voluilles, gibier et	poisson	Potatoes—Pommes de terre	Pulpwood-Bois à pulpe	Rye-Seigle.	Sawed lumber -Bois de construction scié	Shingles-Bardeaux	Square timber-Bois équarri	Sugar-Sucre	Salt—Sel	Sand and stone—Sable et pierre	Wheat-Bl6	Wines, liquors and beers-Vins, liqueurs et	bière	Wool-Laine	Total freight—Total du fret



CANADA DOMINION BUREAU OF STATISTICS

TRANSPORTATION DIVISION

RAILWAY STATISTICS

FOR THE

YEAR ENDED JUNE 30 1919

(From sworn Returns furnished by the several Railway Companies)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO HIS MOST EXCELLENT MAJESTY
1920

[No. 20b-1920]

RAILWIN SEVIETIES

.01111

RAILWAY STATISTICS

For the year ended June 30, 1919.

PREFACE.

The data in this report were formerly collected and compiled by the Statistical Branch of the Department of Railways and Canals, Canada. By Order in Council under the Statistics Act, dated August 29, 1919 (P.C. 1754), the work of the branch was transferred to the Dominion Bureau of Statistics.

The report which was in process of compilation at the time of the above

transfer, has been completed along the lines followed in previous years.

The statistics of both the steam and electric roads are presented in a series of tables covering the more important items of earnings, expenses and operation of each road, preceded by a series of summary comparative tables, in most cases

covering the last ten years.

There was a general increase in freight rates of 15 per cent on March 15, 1918, and another of 25 per cent on August 12, 1918, that affected the majority of commodities; an increase of 15 per cent in passenger rates occurred on March 15, 1918. The tons of freight handled by the steam railways decreased 10,844,115 tons or 8.5 per cent and the number of passengers carried decreased 1,194,444 or 2.7 per cent. This latter figure will not check with the 1918 report due to an error in that report. The increased rates gave an increased revenue from both freight and passenger traffic, the total being \$52,756,751 over that of 1918. Operating expenses increased \$67,911,073 over 1918, making a decrease of \$15,154,322 in the net operating revenue.

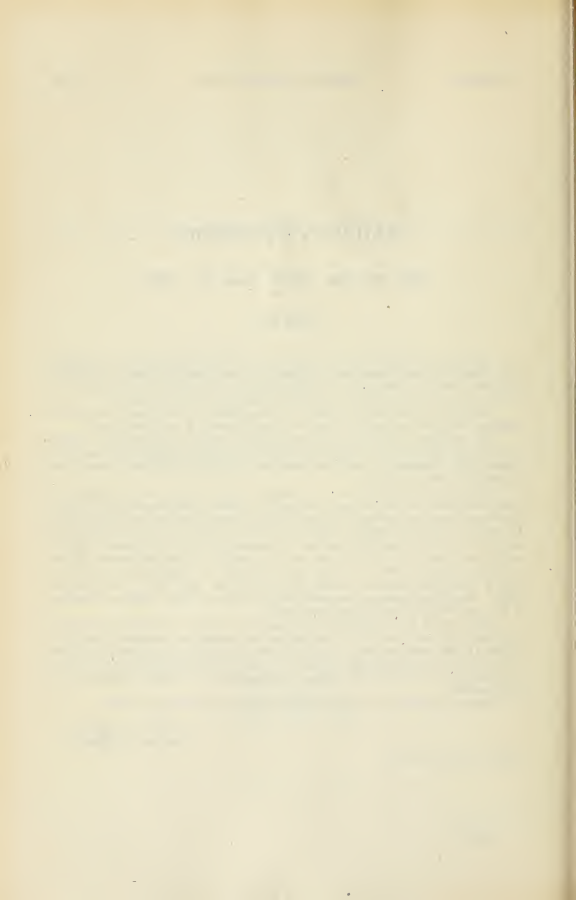
The number of employees, which had been reduced during the war, was practically the same as in 1914, but salaries and wages have increased since 1914 by \$97,177,023 or 87 per cent. Expenditures on maintenance of way, structures and equipment increased \$38,512,421 over 1918, and \$75,763,955 over 1914, or over 105.7 per cent in the five years, due principally to increased wages and cost

of materials

Electric railways show similar decreases in net operating revenues.

R. H. COATS, Dominion Statistician.

Ottawa, April 20, 1920.



RAILWAY STATISTICS.

MILEAGE IN OPERATION.

Year.	Single Track.	Second Track.	Yard track and sidings.	Total.	Increase.
1910	24,724	1,543	5,119	31,386	1, 12 [±] 2, 07\ 3, 628 2, 393 5, 233 2, 486 1, 935 386 —24
1911	25,366	1,610	5,535	32,511	
1912	26,718	1,752	6,112	34,582	
1913	29,304	1,984	6,922	38,210	
1914	30,795	2,293	7,512	40,600	
1915	35,582	2,451	7,800	45,833	
1916	37,434	2,489	8.396	48,319	
1917	38,604	2,481	9,169	50,254	
1918	38,879	2,523	9,238	50,640	
1919	38,896	2,543	9,177	50,616	

The above does not include trackage rights.

SINGLE TRACK MILEAGE.

Provinces. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919. Ontario. 9,230 8,322 8,546 9,000 9,255 10,702 11,320 11,049 11,057 11,000 Quebec. 3,795 3,882 3,883 3,893 4,073 4,734 4,791 4,804 Manitoba. 3,221 3,416 3,520 3,993 4,076 4,498 4,310 4,194 4,168 4,189 Saskatchewan 2,932 2,121 3,754 4,651 5,089 5,327 5,378 6,124 6,162 6,148 Alberta 1,488 1,494 1,897 2,212 2,545 3,174 3,894 4,444 4,273 4,285 British Columbia 1,832 1,842 1,855 1,951 1,978 3,100 3,604 3,885 4,247 4,285 New Brunswick 1,522 1,548 1,545 1,545 1,8											
Quebec. 3,795 3,882 3,882 3,886 4,043 4,677 4,733 4,734 4,791 4,860 Manitoba. 3,221 3,446 3,520 3,993 4,076 4,498 4,310 4,194 4,168 4,189 Saskatchewan 2,932 2,121 3,754 4,651 5,089 5,327 5,378 6,124 6,162 6,162 6,142 Alberta 1,488 1,494 1,887 2,212 2,545 3,174 3,894 4,444 4,273 4,285 British Columbia 1,832 1,842 1,855 1,951 1,978 3,100 3,604 3,885 4,247 4,238 New Brunswick 1,522 1,548 1,545 1,545 1,839 1,962 1,957 1,959 1,959 1,948 Nova Scotia 1,351 1,354 1,357 1,357 1,365 1,367 1,436 1,422 1,428 1,428 1,428 1,428 1,422 1,428<	Provinces.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
In United States 225 224 398 426 413 143 415	Quebec. Manitoba. Saskatchewan. Alberta. British Columbia. New Brunswick. Nova Scotia. Prince Edward Island. Yukon.	3,795 3,221 2,932 1,488 1,832 1,522 1,351 269 91	3,882 3,446 2,121 1,494 1,842 1,548 1,354 269	3,883 3,520 3,754 1,897 1,855 1,545 1,357 269	3,896 3,993 4,651 2,212 1,951 1,545 1,359 279 102	4,043 4,076 5,089 2,545 1,978 1,839 1,365 279 102	4,677 4,498 5,327 3,174 3,100 1,962 1,367 275 102	4,733 4,310 5,378 3,894 3,604 1,957 1,436 275	4,734 4,194 6,124 4,444 3,885 1,959 1,422 278	4,791 4,168 6,162 4,273 4,247 1,959 1,428 279 102	4,860 4,189 6,148 4,285 4,238 1,948 1,432 279

RAILWAY CAPITAL.

There was an increase in the capitalization of railways in 1919 of \$9,329,016 This increment represented an addition of \$500,500 to stocks and \$8,828,516 to funded debt.

Distribution of capitalization:

Stocks. Consolidated debenture stock (C.P.R.). Funded debt.	914,823,515
Total	\$2,009,209,510

Distribution of funded debt:—

Bonds Miscellaneous obligations Income bonds Equipment trust obligations	819, 396, 815 26, 000 000 25, 275, 000 44, 151, 700
Total	\$ 914,823,515

10 GEORGE V, A. 1920

STOCKS.

	1916.	1917.	1918.	1919.
Dividend-paying		\$ c. 364,376,024 00 508,453,969 00 30,092,701 00 8 26 3 45 25,400 00		513,725,089 00 30,126,545,00 8 27 3 43

FUNDED DEBT.

	1916.	1917.	1918.	1919.
Outstanding for this purpose	\$ c. 869,323,449 00 27,282 00			

CONSOLIDATED DEBENTURE STOCK.

	\$ c.	\$ c.	\$ c.	\$ c.
Amount outstanding (C.P.R.). Interest.	176,284,882 00	216, 284, 882 00	216,284,882 00	216, 284, 882.00
Per mile of line affected	14,239 00	19,101 00	18,451 00	18,384 00

EXPENDITURE ON GOVERNMENT OPERATED RAILWAYS.

The cost including equipment, of government owned and operated lines, for which no capitalization is given in foregoing statements, is shown in the following table:—

	Miles.	Capital Cost.	Cost per Mile.
Intercolonial. National Transcontinental. Prince Edward Island. Temiskaming and Northern Ontario. New Brunswick Coal and Railway. Totals.	2001 279 329	\$ 152,300,044 165,128,742 12,633,933 22,071,244 1,953,587	82,523 45,282 67,086 33,682

On June 1, 1918, the following company owned branch lines in New Brunswick were taken over for operation pending completion of purchase of same:—

. Road.	Miles.	*Amount expended during year for Construction. and Betterments.
York and Carleton. Elgin and Havelock. Moneton and Buctouche. St. Martins. Salisbury and Albert.	$\begin{array}{c} 6 \cdot 25 \\ 26 \cdot 27 \\ 30 \cdot 18 \\ 28 \cdot 80 \\ 44 \cdot 93 \end{array}$	\$ 7,250 60 47,209 98 37,829 81 34,566 47 42,304 58

In addition to the above, the following expenditures were made during the year.

RAILWAYS OPERATED AS CANADIAN GOVERNMENT RAILWAYS.

	\$
International Railway of New Brunswick, construction and betterments	77,849 84 656,761 79
Rolling stock	12,767,481 83

RAILWAYS UNDER CONSTRUCTION.

Hudson Bay Railway including Port Nelson Terminals		\$ 562,557 80
Purchase. Construction. Rails.	1,149,900 79 207,092 20	4,846,306 52
Purchase of Canadian Northern Railway Stock		9,733,333 24

^{*}All the Capital Expenditures made by the Department of Railways and Canals are for the year ended March 31, 1919.

RAILWAY CAPITALIZATION.

Year.	Year. Stocks.		Funded Debt.	Total.
1910 1911 1912 1913 1914 1915 1916 1917 1918	\$ 687,557,387 749,207,687 770,459,351 755,316,516 853,110,653 847,801,101 848,269,488 872,829,993 877,600,613 878,101,113	163, 257, 224 173, 307, 470 176, 284, 882 176, 284, 882	\$ 722,740,300 779,481,514 818,478,175 613,256,952 782,402,638 851,724,905 869,323,449 896,005,116 905,994,999 914,823,515	\$ 1,410,297,687 1,528,689,201 1,588,937,526 1,531,830 692 1,808,820,761 1,875,810,888 1,893,877,819 1,985,119,991 1,999,880,494 2,009,200,510

AID TO RAILWAYS.

Year.	Dominion.	Provinces.	Municipalities.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	\$ c. d146,923,179 148,217,071 c154,075,235 163,251,469 178,834,528 183,479,192 184,719,627 185,493,913 218,714,318 219,077,163	\$ c. 36,433,696 36,506,696 36,568,859 37,123,349 37,946,609 38,061,229 38,061,229 38,061,229 38,061,229 38,171,229	\$ c. 17,983,823 18,042,823 18,051,323 18,078,673 f17,914,836 17,914,836 17,914,836 17,914,836 17,914,836

eThis amount includes payments of \$6.263 715.86 to Grand Trunk Pacific under the Implement clause of the agreement between Government and the Company.

This reduction is due to the repayment of a loan.

Included with the aid to the C.P.R. in the sum of \$37,785,319.54 for lines built by Government and handed over to the Company. In that total is \$6,639,581 for surveys.

#This included \$10,000,000 loaned to the Grand Trunk Pacific under authority chap. 19 of 1909.

Analysis of Cash Subsidies paid by the Various Provinces since 1910.

Year.	Ontario.	Quebec.	Nova Scotia.	New Brunswick.	British Columbia.	Manitoba.	Totals.
1910 1911 1912 1913 1914 1915	\$ 9,198,616 9,204,616 9,204,616 9,554,616 9,554,616 9,669,236	\$ 12,328,197 12,333,197 12,333,197 12,333,197 12,333,197 12,333,197	\$ 6,384,300 6,384,300 6,440,455 6,440,455 6,987,850 6,987,850	\$ 4,851,487 4,907,487 4,907,487 4,907,487 4,907,487 4,907,487	\$ 792,209 798,209 804,209 1,008,707 1,284,572 1,284,572	\$ 2,878,887 2,878,887 2,878,887 2,878,887 2,878,887 2,878,887	\$ 36,433,696 36,506,696 36,568,851 37,123,349 37,946,609 38,061,229

Additions were not made in succeeding years except. 1919, Alberta granted \$175,000 and paid \$110,000. Total all Provinces \$38,171,229.

CASH AID GIVEN BY MUNICIPALITIES SHOWN BY PROVINCES.

Year.	Ontario.	Quebec.	Nova Scotia.	New Bruns- wick.	British Columbia	Manitoba	North- west Terri- tories.	Totals.
1911 1912 1913 1914 1915	13,361,075 63 13,361,075 63 13,361,075 63 13,361,075 63 13,361,075 63	3 3,137,536 08 3 3,137,536 08 3 3,158,136 08 3 3,180,501 38 3 3,180,501 38	441,898 10 481,898 10 481,898 10 481,898 10 481,898 10	341,500 00 341,500 00 341,500 00 341,500 00 341,500 00	207, 952 00 216, 452 50 223, 302 50 37, 500 00 37, 500 00	490,600 00 490,600 00 490,600 00 490,600 00 490,600 00	22,261 29 22,261 29 22,261 29 22,261 29 22,261 29	17, 983, 823 60 18, 042, 823 60 18, 051, 323 60 18, 078, 673 60 17, 914, 836 40 17, 914, 836 40 17, 914, 836 40

Additions not made in succeeding years.

Following is an analysis of the various forms in which cash aid has been given to railways by the Dominion, by the provinces, and by municipalities:—

DOMINION.

Cash subsidies	\$ 111,791,543 00
Loans	
Cost of lines handed over to C. P. R.	
Paid to Quebec Government	5,160,053 00
Implement clause, G. T. P., agreement	6,263,715 00

Total.....\$ 219,077,163 00

The purchase of Grand Trunk Pacific bonds aggregating \$33,116,000 by the Government, could not properly be classified as cash aid. It is therefore omitted from this account, and appears in a later paragraph, among guarantees authorized.

PROVINCES.

Loans	\$ 7,197,030 09
Total	\$ 38,171,229 00

Note-\$4,447,000, was transferred from subsidy to Loan account.

MUNICIPALITIES.

Cash subsidies\$	12,670,838 00
Loans	2,404,498 00
Subscription to shares	2,839,500 00
Total\$	17,914,836,00

Loan of \$186,202.50 cancelled in 1914.

LAND GRANTS.

Following have been the land grants to railways:—

	Acres.
By the Dominion. By the province of Quebec* By the province of British Columbia By the province of New Brunswick. By the province of Nova Scotia. By the province of Ontario.	32,361,208 1,735,690 8,119,221 1,647,772 160,000 624,232
Total	44,648,123

^{*}See explanatory paragraph.

In the case of the province of Quebec the land grants have been on a special basis, and it is therefore necessary to have in mind the following facts:—

Acres granted—convertible	13,324,950
Converted, at 52½ cents per acre\$	6,995,599
Amount of conversion\$	4,557,728
Acres granted—not convertible	11,772,050
Acres earned—not convertible	1.735.690

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DOMINION LAND GRANTS.

Revised by Natural Resources Intelligence Branch and Lands Patent Branch, Department of Interior.

Name of Railway.	Area acres earned.
Alberta Railway and Irrigation Co. Alberta Great Waterways Railway Co. Canadian Pacific, main line. Calgary and Edmonton Railway Co. Great North West Central Railway Co. Manitoba North Western Railway Co. Manitoba South Western Railway Co. Saskatchewan and Western Railway Co. C. P. R. Pipestone Extension Souris Branch C. P. R. Souris Branch. Canadian National— Formerly Lake Manitoba and Canal Co.	1,114,368 274 18,207,224 2,108,738 320,000 1,501,529 1,396,800 98,880 200,320 1,408,704
Canadian North Western Railway Co. Canadian Northern Alberta Railway Co. Canadian Northern Manitoba Railway Co. Formerly Manitoba and South Eastern Railway Co. Qu'Appelle Long Lake and Saskatchewan Railroad and Steamboat Co. Canadian Northern Railway Co. Edmonton, Dunvegan and British Columbia Railway Co. Grand Trunk Pacific.	338 537 73 680,320 1,879,987 2,643,934 761 21
Total	32,361,20

The Dominion has not made any grants of lands in aid of railways since 1894.

GUARANTEES.

Guarantees of bonds have been substituted in large measure for other forms of aid during recent years. It has been most difficult to get an accurate statement of the facts in this regard, particularly as to the precise amount of outstanding liability. The following table is based on official reports from the Dominion and Provincial Governments:—

	Authorized.	Bonds Executed.	Guarantees Earned.
Dominion. Manitoba Alberta. Saskatchewan Ontario. British Columbia. New Brunswick Quebec.	\$ 189,666,539 25,663,553 59,495,900 47,725,000 7,860,000 68,135,000 7,763,000 280,000	\$ 183,532,523 25,663,553 46,685,969 28,582,012 7,860,000 60,317,524 7,763,000 280,000	\$ 183,532,523 25,663,553 46,685,969 23,170,661 7,860,000 51,048,665 6,431,562 280,000
Total	406,588,992	360, 684, 581	344,672,933

It must be understood that \$33,116,000 worth of Grand Trunk Pacific bonds purchased by the Dominion Government, and referred to in a preceding paragraph, is included with the amount of guarantees authorized, although in such case the guarantee does not apply. There is, however, no other way of recording the amount in this connection.

The facts for the preceding six years, as respects the amount of guarantees authorized, are as follows:—

	1913.	1914.	1915.	1916.	1917.	1918.
Dominion	\$ 95,486,590 24,059,447	25,221,580	25,221,580	25,221,580	\$ 189,666 539 25,519,553 59,495,900	
Alberta. Saskatchewan. Ontario. Nova Scotia.	45,489,000 33,735,000 7,860,000 5,022,000	41,625,000 7,860,000	41,625,000 7,860,000	47,725,000 7,860 000	47,725,000 7,860,000	46,725,000 7,860,000
British Columbia New Brunswick Quebec	59,262,072 3,654,265 392,000	6,063,000	6,063,000	7,763,000		
Total	274,960,374	409,869,165	409,869,165	417,612,941	407,092,064	405,444,992

Following are the details according to official statements received from the Dominion and the various provinces:—

DOMINION.

The list of securities guaranteed by the Dominion prior to June 30, 1916, is as follows:—

1. The Canadian Northern Railway Company, chapter 7, Edward VII (1903).

The guarantee is for the principal of £1,923,287 sterling, and interest thereon at the rate of 3 per cent per annum for fifty years.

2. The Canadian Northern Railway Company, chapter 11, 7-8 Edward VII (1908).

The guarantee is for the principal of £1,622,586 19s. 9d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from July 20, 1908, interest payable half yearly.

3. The Canadian Northern Ontario Railway Company, chapter 6, 1-2 George V (1911).

The guarantee is for the principal of £7,493,835 12s. 4d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from May 19, 1911, interest payable half yearly, amount actually issued £7,350,000.

4. The Canadian Northern Alberta Railway Company, chapter 6, 9-10 Edward VII (1910) as amended by chapter 8, 2 George V (1912).

The guarantee is for the principal of £647,260 5s. 6d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from May 4, 1910, interest payable half yearly.

5. The Grand Trunk Pacific Railway Company, chapter 71, 3 Edward VII (1903) and chapter 24, 4 Edward VII (1904) and chapter 98, Acts of 1905.

The guarantee is for 3 per cent bonds of the railway company to an amount equal to 75 per cent of the cost of construction of the Western Division of the National Transcontinental railway, but not exceeding \$13,000 per mile in respect of the Prairie section of the said railway. The amount of bonds issued and guaranteed is £7,200,000, of which £2,300,000 were issued in 1905, £2,000,000 in 1909, and £2,000,000 in 1910.

The total authorized issue was £14,000,000 and the balance of the issue not sold to the public—£6,800,000—was purchased by the Government under the authority of the Grand Trunk Pacific Bond Purchase Act, 1913. There is therefore no guarantee, as respects this part of the issue, outstanding.

6. The Canadian Northern Alberta Railway Company, chapter 6, 2 George V (1912).

The guarantee is for the principal of £733,561 12s. 10d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from April 1, 1912, interest payable half yearly.

7. The Grand Trunk Pacific Railway Company, chapter 20 of the Acts of 1914.

Total guarantee authorized, \$16,000,000, interest at 4 per cent. Sold to the public, \$3,193,507; pledged with the Dominion Government against advances, \$7,500,000; pledged to Grand Trunk Railway Company, \$5,306,493.

8. The Canadian Northern Railway Company, chapter 20 of the Acts of 1914.

Guarantee authorized, \$45,000,000, at 4 per cent. Sold to the public, \$17,033,333; pledged with the Dominion Government against advances, \$12,500,000; pledged with Columbia Trust Coy., New York, against advances, \$15,333,333.

ALBERTA.

Railway.	Authorized Mileage,	Par Bond Value.	Mileage executed by Government	Par Bond Value.
Canadian Northern Canadian Northern Western. Grand Trunk Pacific Branch Lines Co. Edmonton, Dunvegan and British Columbia Ry Alberta and Great Waterways. Central Canada. Lacombe and Blindman Valley. Totals.	350 ⋅ 114 ⋅	\$ 13,536,000 22,530,000 4,182,500 9,420,000 7,000,000 2,280,000 547,400	662·57 259·5 471· 350· 100· 39·1	\$ 11,022,000 11,222,250 4,182,500 9,420,000 7,000,000 2,000,000 273,700 45,120,450

SASKATCHEWAN.

Canadian Northern Railway Company	Number of Miles. 1,155 255 760 605	Total Authorized Guarantees of \$15,000 per mile. \$ c. 17,325,000 00 11,400,000 00 9,075,000 00	1,174,813 33 11,328,892 00	
Bridges and Terminals— Grand Trunk Pacific Branch Lines Co Canadian Northern Saskatchewan Railway		5,100,000 00 1,000,000 00	1,882,240 00 486,666 66	486,666 66
		47,725,000 00	28,582,011 99	23, 170, 660 66

ONTARIO.

To the Canadian Northern Ontario Railway Company—Guarantee of n terest on bonds aggregating \$7,860,000.

NOVA SCOTIA.

The aid given by the province of Nova Scotia to the Halifax and Southwestern Railway Company was not in the nature of a guarantee of bonds; but the facts of the case cannot very well be given under any other head. They are as follows:—

In the first instance the province advanced to the company \$13,500 per mile on 257.25 miles of its railway. The company gave a mortgage to the province covering the railway system for the total amount so advanced, and for interest on advances during construction, but could redeem the mortgage by repaying the said sum of \$13,500 per mile, less the sum of \$3,200 per mile. The \$3,200 per mile represents the sum which, under the provisions of a general Act on the subject, the province grants as a subsidy to a company constructing a railway.

This arrangement existed until the new arrangement was made under chapter 27 of the Acts of 1912, as amended by chapter 64 of the Acts of 1913. The new arrangement provided for releasing the original mortgage, for crediting the railway company with the \$3,200 per mile, and interest thereon, for repayment to the company of the equivalent of £180,400 sterling which the company had paid as interest on the mortgage, and for adding that amount to the sums due by the company for principal. The equivalent of £180,400 sterling was paid to the Halifax and Southwestern Railway Company, but instead of being paid in eash it was paid by delivering to the company £180,400 of provincial debentures. The total amount the company owed the province under this arrangement was settled at \$4,447,000, in which is included the equivalent of £180,400 sterling.

As security for that amount the company delivered to the province its bonds guaranteed by the Canadian Northern Railway Company, aggregating \$4,447,000, these bonds being secured by a mortgage trust deed covering the railway system of the Halifax and Southwestern Railway Company, and the province still holds the bonds and collects the interest thereon as the same falls due.

Under the primary arrangement the railway company did not deliver bonds to the province, but merely executed the mortgage, which has been released and superseded by the new arrangement.

The advance of \$13,500 per mile was not made by the province delivering bonds to the company; it was made in cash, the province having borrowed the money in London by the issue and sale of inscribed stock. The interest on the guaranteed bonds that the province now holds offsets within about one-quarter per cent the interest payable on the inscribed stock, this difference being accounted for by the fact that the stock was issued below par.

After the guaranteed bonds of the Halifax and Southwestern Railway Company are paid, the amount of provincial aid it will have received will have been \$3,200 per mile.

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BRITISH COLUMBIA.

	Guarantee Authorized.		Amount of Guarantee.
Canadian North Pacific Railway		20, 160, 000	18,035,198

In 1916 there was added to the above \$11,550,000 of bonds of the Pacific Great Eastern, the guarantee of which had been authorized by the Legislature, The official statement for 1918 omits the amount.

MANITOBA.

To the Canadian Northern Railway Co., the following guarantees have been given:—

1, 243·73 miles, main line and branches in Manitoba at \$10,000 per mile 332·30 miles, main line and branches in Manitoba at \$13,000 per mile 286·28 miles, Port Arthur Division at \$20,000 per mile Guarantees on Winnipeg Terminals	. 4,320,000 00 . 5,745,586 6	0.7
Total guarantees. Canadian Northern Manitoba Railway— 12·3 miles at \$13,000 per mile.		

NEW BRUNSWICK.

	Amount guaranteed.	Earned and paid.
New Brunswick and Seaboard Southampton St. John and Quebec. Fredericton and Grand Lake Total.	155,000 00 6,400,000 00 465,000 00	155,000 00 3,597,898 70 465,000 00

QUEBEC.

Guarantee of bonds of the Montreal and Western Railway Company to the amount of \$224,000.

TRAFFIC.

PASSENGERS CARRIED.

Year.	Passengers carried.	Year.	Passengers carried.
1910. 1911. 1912. 1913. 1914.	37,097,718 41,124,181 46,203,765	1915 1916	49,322,035 43,503,459 48,106,530 44,943,638 43,754,194

^{*} Corrected figures.

FREIGHT HANDLED.

Year.	Tons of freight (2,000 lbs.)	Year.	Tons of freight (2,000 lbs.)
1875. 1880. 1885. 1890. 1895. 1900. 1905. 1906. 1907. 1908.	5, 670, 837 9, 938, 858 14, 659, 271 20, 787, 469 21, 524, 421 35, 946, 183 50, 793, 957 57, 966, 713 63, 866, 135 63, 071, 167 66, 842, 258	1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	74, 482, 866 79, 884, 282 89, 444, 331 106, 992, 710 106, 393, 989 87, 204, 833 109, 659, 088 121, 916, 272 127, 543, 687 116, 699, 572

PASSENGER TRAFFIC.

The mileage used in calculations which follow is the operating single track mileage given in table No. 1.

Passengers carried 1 mile:—	
1910. 2,466,729,664 1911. 2,605,908,924 1912. 2,910,251,636 1913. 3,265,656,080 1914. 3,089,031,194	1915 2,483,708,745 1916 2,727,122,648 1917 3,150,127,428 1918 3,190,025,682 1919 3,074,664,369
Passengers carried 1 mile per mile of li	ne:—
1910 99,742 1911 102,597 1912 108,888 1913 111,353 1914 100,309	1915. 69,802 1916. 72,611 1917. 79,829 1918. 82,050 1919. 79,048
Passengers carried per mile of line:—	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
· Average receipts per passenger per m	ile:—
1910. 1·866 1911. 1·944 1912. 1·943 1913. 1·973 1914. 2·007	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Passenger revenue:—	
1910. \$ 46,018,880 1911. 50,566,894 1912. 50,543,664 1913. 64,441,430 1914. 62,012,296 Passenger train revenue:—	1915. \$ 50,173,267 1915. 53,097,643 1917. 61,290,291 1918. 67,089,363 1919. 78,609,871
1910. \$ 52,956,219 1911. 55,317,998 1912. 65,048,187 1913. 74,431,994 1914. 72,564,203 • Corrected figures.	1915. \$ 60,699,935 1916. 66,763,261 1917. 80,767,114 1918. 88,192,056 1919. 102,380,357

Average receipts per passenge	r:		
1911. 1912. 1913.	1·282 1·360 1·375 1·394 1·328	1916	· 083 · 083 · 140 · 322 · 797
Average number of passengers	s per train	n:—	
1910	•	1915 1916 1917 1918 1919	50 53 59 64 63
Average number of passengers	s per car:-		**
1910. 1911. 1912. 1913. 1914.	15 14	1915. 1916. 1917. 1918. 1919.	14 14 16 17
Average number of cars per p	assenger t	rain:—	
1913. 1914. 1915. 1916.	$5 \cdot 6$ $5 \cdot 7$ $5 \cdot 4$ $5 \cdot 5$	1917	5·7 5·8 6·1
Average passenger journey—r	niles:—		
1910. 1911. 1912. 1913. 1914.	69 70 71 71 66	1915. 1916. 1917. 1918. 1919.	54 55 59 63 70
The average earnings per pas includes all classes of cars forming	ssenger tra a passen	ain car mile were 34.4 cents. ger train.	This
FRE	EIGHT TRA	FFIC.	
Tons hauled 1 mile:—			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8, 295 0, 527 1, 596	1915 17,661,309 1916 28,195,364 1917 31,186,707 1918 31,029,072 1919 27,724,397	, 264 , 851 , 279
Tons hauled 1 mile per mile o	f line:—		•
1910 63 1911 63 1912 73 1913 78 1914 71	1,829 1,776 5,820	1915 496 1916 753 1917 807 1918 798 1919 712	, 202 , 948 , 093
Average receipts per ton per 1	nile:		
1911. 1912. 1913.	0·739 0·777 0·757 0·758 0·742	1916. 0 1917. 0 1918. 0	·751 ·653 ·690 ·736 ·962
Average trainload—tons:—			
1910. 1911. 1912. 1913. 1914.	311 305 325 342 353	1915. 1916. 1917. 1918. 1919.	344 411 436 457 442

Average number of loaded	cars per	freight train:—	
1910. 1911. 1912. 1913. 1914.	18 · 15 18 · 03 18 · 19 18 · 00 18 · 40	1915	18·06 19·65 19·59 19·77 18·85
Average number of tons per	r loaded	car:—	
1910	$17 \cdot 13$ $16 \cdot 91$ $17 \cdot 87$ $19 \cdot 01$ $19 \cdot 18$	1915. 1916. 1917. 1918. 1919.	$18 \cdot 43$ $20 \cdot 91$ $22 \cdot 24$ $23 \cdot 09$ $23 \cdot 46$
Average length of haul—mi	iles:—	·	
1913	216 217 202 257	1917	256 243 238
Average revenue per ton:— 1913		1916	\$ 1.679 1.765 1.789 2.286
Following is the record of fr	reight to	nnage per mile of line since 187	5:
1875 1881 1887 1893 1898 1904	1,646 1,342 1,466 1,706	1910 1916 1917 1918 1919	2,929 3,159 3,281
Gross earnings per revenue	train m	ile—all trains:—	
1910. 1911. 1912. 1913. 1914.	$\begin{array}{c}\$2 \cdot 036 \\ 2 \cdot 103 \\ 2 \cdot 174 \\ 2 \cdot 263 \\ 2 \cdot 253 \end{array}$	1915. 1916. 1917. 1918. 1919.	\$2.143 2.358 2.683 3.005 3.688
Freight earnings per ton:			
1910. 1911. 1912. 1913. 1914.	\$1.560 1.561 1.655 1.636 1.614	1915	\$1.520 1.679 1.766 1.789 2.286
Earnings per passenger:—			
1910. 1911. 1912. 1913. 1914.	\$1.282 1.363 1.375 1.394 1.328	1915. 1916. 1917. 1918.	\$1.208 1.083 1.140 1.322 1.797
Freight earnings per freight	train m	iile:—	
1910	\$2.316 2.376 2.494	1915 1916 1917 1918 1919	\$2.279 2.686 3.006 3.359 4.256

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Passengers earnings per passenger train mile:---

1910		
1911	1916. 1917.	
1913. 1914		

TRAFFIC HANDLED.

	1915.	1916	1917.	1918.	1919.
Products agriculture—	Tons.	Tons.	Tons.	Tons.	Tons.
	9.159.793	18, 957, 627	16.491.090	13, 985, 361	11.285,463
Grain	2,514,609	3, 184, 922	3,374,965	3,919,476	3,051,415
Flour	1,486,665	1, 685, 147	1,684,176	1,722,985	1,534,421
Other mill products	1,211,835	1, 323, 954		1,522,626	1,650,194
Hay Tobacco	38,580	47, 694	1,042,393	51,252	56.508
Cotton	108,877	143, 950	154,256	349.385	170,657
		1, 299, 063		1,604,126	1.769.150
Fruit and vegetablesOther products of agriculture	1,474,314 391,236	463,354	1,649,779 686,311	722,459	617,655
Products of animals—	591,250	400,004	030,311	122, 409	017,000
Live stock	1,387,103	1,428,887	1,554,560	1 515 471	1,752,176
Dressed meats.	608,062	630, 992	645.094	1,515,471 $764,121$	1,073,921
Other packing-house products	395,364	615, 701	596,349	644.023	946,949
	282,856	360, 892	373,514	424,728	550, 115
Poultry, game and fish	41,156	105, 912	62,456	90,455	73,557
Hides and leather	211,411	277, 580	249,794	250,713	281.055
Other products of animals	430,705	486, 395	499,120	559.821	596,443
Products of mines—	450,700	400,000	499,120	000,021	030, 440
Anthracite coal	6,477,642	7,057,628	7,623,874	9,033,037	7,361,435
Bituminous coal	16, 114, 480	18, 122, 835	21,782,444	25,076,008	23,440,474
Coke	1,171,427	1,772,854	1,641,488	1,735,596	1,354,697
Ores.	3,524,211	5, 610, 548	5,570,215	5,491,452	4.084.964
Stone, sand, etc	4.841.415	3,891,874	3,910,562	3,850,855	3,402,681
Other products of mines.	998.360	1, 484, 345	2,006,054	2,002,543	1.765.570
Products of forests—	330,000	1,404,040	2,000,004	2,002,030	1,100,010
Lumber	7,985,885	8,551,087	10, 100, 749	10,478,969	9,955,898
Other products of forests	5,990,670	8,007,442	8,989,933	10, 372, 485	11,298,507
Manufactures—	0,000,010	0,001,112	0,000,000	10,012,100	11,200,000
Petroleum and other oils	868,214	1, 117, 315	1,414,800	1,636,594	2,035,899
Sugar.	707,714	744,866	797,763	912,113	899,984
Naval Stores.	28,961	81,768	108,958	133, 168	66,129
Iron, pig and bloom	488,216	1, 256, 343	1,723,249	1,745,383	1,460,466
Iron and steel rails.	450,764	749, 993	1,100,245	1,104,996	1,475,576
Castings and machinery	891,063	1,315,572	1,920,301	1,997,184	1,638,116
Bar and sheet metal	635, 150	1, 213, 797	1,562,313	1,784,228	1,544,779
Cement, brick and lime	2,419,240	2,216,868	2,698,166	2,192,898	1,883,550
Agricultural implements	285, 491	366, 461	469,142	529,677	469,230
Wagons, carriages, tools, etc	339,749	516, 368	672,939	566,720	567,194
Wines, liquors and beers	247.944	269, 271	218,977	223,350	193,091
Household goods and furniture	295, 496	366, 399	438,483	499,751	443.875
Other manufactures	4,928,391	6, 618, 762	8,795,971	9.036,745	8,164,138
Jerchandise.	5, 272, 163	4,622,224	6.070,858	5,047,616	-4,421,320
Miscellaneous	2,393,123	2,748,398	3,151,203	3,952,372	3,362,320
	2,000,140	2, 120,000	0,101,200	0,000,012	0,000,000

SUMMARY.

	1915.	1916	1917.	1918.	1919.
Products of agriculture Products of animals. Products of mines. Products of forest. Manufactures. Merchandise. Miscellaneous.	3,356,657 33,127,535 13,976,555 12,586,393 5,272,163	3,906,359 37,850,084 16,558,529 16,867,782 4,622,224	42,534,637 19,090,682 21,921,309 6,070,858	4,249,332 47,189,491 20,851,454 22,362,807 5,047,616	5,274,216 41,409,821 21,254,405 20,842,027 4,421,320
Totals	b 87,204,838	169, 659, 087	c121, 916, 272	d127,543,687	116,699,572

TRAFFIC HANDLED.

	1915.	1916.	1917.	1918.	1919.
Originating in Canada					
Total originating	71,498,170 15,706,668			102, 425, 410 25, 118, 277	
Total handled	87,204,838	109,659,088	121,916,272	127,543,687	116,699,572

Decrease in 1919 from 1918 of 10,844,115 tons handled and 7,203,289 tons originating.

Freight Car Mileage.	1915.	1916.	1917.	1918.	1919.
Loaded freight cars Empty freight cars Caboose cars	387, 179, 212		561, 127, 805		497,882,365
Total	1,391,274,189	1,987,812,189	2,030,408,074	1,902,124,905	1,739,113,387

Passenger train Car Mileage.	1915.	1916.	1917.	1918.	1919.
Passenger cars Slceping, parlor, etc Other cars Total	53, 632, 104 86, 630 · 228	56, 565, 727 90, 909, 724	59,489,362 108,416,453	53,808,982 108,472,381	112,074,695

Revenue train mileage:-

	1914.	1915.	1916.	1917.	1918.	1919.
Passenger trains Freight trains. Mixed trains. Special trains.	55,343,193 7,126,841	43,661,573 7,736,391	60,036,984 8,499,073	62,863,724	60,143,014 7,787,636	55,034,882 7,652,411
Total Non-revenue trains	107,895,272 4,911,928		111,075,890 3,338,181	115,797,100 3,627,901		

Locomotive mileage:—

Class of locomotive.	1914.	1915.	1916.	1917.	1918.	1919.
Freight. Passenger. Mixed. Switching. Special.	45,069,967 10,276,245 22,937,611	41,006,923 7,561,213 19,897,242	42,215,551 7,610,281 23,586,669	44,005,835 8,612,666 28,509,069	40,870,513 7,897,536 28,625,512	42,296,331 7,871,917 26,519,327
Total	137, 128, 756	116,354,044	144,966,448	150, 264, 298	146,753,205	136,926,164

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INCOME ACCOUNT.

	1918.		1919.	
	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Gross earnings from operation Operating expenses Net operating revenue	330,220,149 95 273,955,435 79	56,264,714 16	382,976,901 41 341,866,509 01	41,110,392 40
Outside operations:— Revenue Expense	5,423,530 94 3,744,180 08		8,802,803 72 6,831,555 34	
Net revenue	1,679,350 86 19,627,863 92	21,307,214 78	1,971,248 38 18,501,190 97	20,472,439 35
Less taxes				61,582,831 75 5,316,713 75 56,266,118 00
Deductions:— Lease of other roads Other rents. Loss on separately owned property. Interest on funded debt. Other interest. Sinking funds.	\$ 3,491,478 94 6,873,321 18 30,665,899 36 9,182,886 61 9,733 33		3,745,795 56 5,675,530 49 2,673,248 13 30,974,059 78 12,123,201 28 19,260 18	
Other debentures	2,417,146 10	54,532,437 39	2,319,703 29	57,530,798 71
Net Corporate Income		18,328,228 71	Net Corp. loss.	1,264,680 71
Disposal of Net Corporate Income:— Dividends—Common Preferred Additions and Betterments, Cr	26,876,705 16 10,331,172 14 209 43	27 402 400 44	26,899,267 66 10,331,172 14 879 95 323,721 18	37,553,281 03
Reserves and Miscellaneous Balance to Profit and Loss, Dr	195,831 57	\$ 19,075,270 73	_	

GROSS EARNINGS.

_	1918	3.	1919.		
D.:Illia.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	
Rail line— Freight. Passenger. Excess baggage. Sleeping cars. Parlour and chair cars. Mail. Express. Other passenger trains. Milk	228, 244, 416 07 67, 089, 362 62 595, 790 35 3,179, 760 94 262, 576 39 3, 288, 733 75 9, 824, 583 29 6, 024 66 550, 416 08		266,825,881 94 78,609,870 97 573,322 28 3,716,450 77 274,505 07 3,399,830 60 10,744,374 20 621,277 11		
Switching Special service train. Other freight train. Water transfer freight.	2,917,752 37 89,677 79 36,920 15 1,529 61	010 14" 744 0"	2,680,376 61 84,763 43 27,529 62 62,588 80	207 070 545 00	
Totals Water line—		316, 145, 544 07	0.455.000.14	367,670,515 90	
Freight Passenger Excess baggage	2,995 71		2,455,033 14 413,878 30 1,579 28		
Other passenger service Mail Express Special service	20,564 70 25,476 65		18,609 60 15,763 30		
Other	Dr. 139,749 47		243 35		
Totals		2,608,027 22		2,905,106 97	
Dining and buffet Hotel and restaurant. Station, train, etc., privileges Parcel room. Storage—freight. Storage—baggage. Demurrage. Telegraph and telephone.	3,336,808 34 627,518 13 98,847 47 88,479 48 342,772 95 85,052 19 1,936,611 52 281,167 59	-	4,390,981 69 779,016 66 109,579 43 136,178 98 525,816 15 127,072 36 2,120,298 26 91,731 82		
Grain elevators. Stockyards. Rents of buildings, etc. Miscellaneous	888,454 99 24,859 27 1,488,020 86 1,918,485 88		1,113,683 16 24,654 00 1,547,598 07 1,367,695 61		
Totals		11,117,078 67 349,499 99		12,334,306 19 66,972 35	
Gross earnings		330,220,149 95	-	382,976,901 41	

Increase 1919 over 1918, \$52,756,751.46. See Table 5 for details of Net Earnings.

Gross earnings per mile of line:—

1875 \$4,053 1911 1880 3,275 1912 1885 2,993 1913 1890 3,562 1914 1895 2,928 1915 1900 4,006 1916	
1885. 2,993 1913 1890. 3,562 1914 1895. 2,928 1915	7,430
1890. 3,562 1914 1895. 2,928 1915.	8,209
1895. 2,928 1915	8,760
1000 1016	
1900	6,943
1905	8,051
1910	8,493
1919	9,846

GROSS EARNINGS, OPERATING EXPENSES, OPERATING RATIO.

		Net	Per cent operating				
Year.	Passenger.	Freight and switching.	Other.	Total gross.	Total operating expenses.	operating expenses.	expenses to gross earnings.
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	53,097,643	149,961,140 177,089,373 165,753,731 134,488,304 185,806,168 217,625,963	3,844,962 3,494,426 5,181,336 4,765,605 4,654,833 *22,984,843 *31,855,225 10,214,705	188,733,494 219,403,753 256,702,703 243,083,539 199,843,072 261,888,654 310,771,479 330,220,150	150,726,540 182,011,690 178,975,259 147,731,099 180,542,259 222,890,637	57, 698, 709 68, 677, 213 74, 691, 013 64, 108, 280 52, 111, 973 81, 346, 395 87, 880, 842 56, 264, 714	69.4 68.7 70.9 73.6 73.9 68.9 71.7 82.96

^{*}Includes Excess Baggage, Sleeping and Parlour Car, Mail, Express, Milk, Other Pass. Train and Dining and Buffet for these years only. These are included in Passenger for the other years. These items total for 1916, \$16,192,941, for 1917, \$19,476.823.

OPERATING EXPENSES.

4						
	Per Mile of Line.					
	\$	\$	\$			
1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918	4.080 4.621 4.672 4.340 4.869 5.159 5.640 6.211 5.812 4.152 4.823	1·192 1·282 1·366 1·501 1·591 1·634 1·614 1·723 1·953 1·869 1·816 2·036 2·103 2·174 2·263 2·253 2·144 2·358 2·682 3·682	0·779 0·864 0·944 1·028 1·117 1·216 1·213 1·198 1·381 1·364 1·309 1·409 1·460 1·493 1·604 1·659 1·585 1·623 1·925 2·494 3·292			

OPERATING EXPENSES FOR 1919.

	\$	Per cent.
Way and structures. Equipment. Traffic. Transportation—rail line. "water line. Miscellaneous operations. General expenses. Transportation for investment—Cr.	170,382,033 76 2,168,889 52 5,606,045 30 9,730,448 93	20·19 22·93 1·91 49·83 0·63 1·64 2·84 0·03
Total Increase over 1918	341,866,509 01 67,911,073 22	

OPERATING EXPENSES.

	1916.		1917.			, 1918.			
Way and structures	35, 822, 5, 560, 92, 882, 184, 3, 279, 6, 781,	945 06 484 20 515 12 661 24 824 13 588 42 574 19 333 38	$ \begin{array}{c} 19.84 \\ 3.08 \\ 51,45 \\ 0.10 \\ 1.81 \\ 3.75 \\ \end{array} $	114,327, 3,271, 3,962, 7,584,	193 11 178 39 810 91 343 71 892 62 543 94 881 55 207 15	20.80 2.79 51.29 1.47 1.78 3.40	\$\\ 51,614,8\\ 57,304,2\\ 6,342,3\\ 145,107,3\\ 4,443,6\\ 7,597,9\\ 8,0\\ 273,955,4\end{array}	357 71 234 84 393 99 396 15 358 83 365 75 385 10	20.92 2.32 52.96 0.56 1.62 2.77 0.01

OPERATING EXPENSES.

MAINTENANCE OF WAY AND STRUCTURES AND EQUIPMENT.

Year.	Maintenance of Way. Amount.	Mileage.	Amount per Mile of Line	Year.	Maintenance of Equipment. Amount.	Mileage.	Amount per Mile of Line.
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	31,514,098 35,933,322 35,292,226 28,762,906 36,040,045 41,154,193	24,731 25,400 26,727 29,336 30,795 35,582 37,434 38,604 38,879 38,896	\$ 1,093 1,151 1,179 1,224 1,146 808 962 1,066 1,327 1,775	1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	\$ 26,002,301 26,127,638 29,811,510 37,289,718 36,375,330 28,156,261 35,822,484 46,371,178 57,304,234 78,397,270	24,731 25,400 26,727 29,336 30,795 35,582 37,434 38,604 38,879 38,896	\$ 1,051 1,028 1,115 1,271 1,181 791 956 1,201 1,473 2,017

TAXES.

Province.	1916.	1917.	1918.	1919.
Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Undistributed Outside Canada	3,902 26 617,686 15 1.510.007 84 247,300 07 107,659 74 146,400 74 343,643 55 6,845 04 112,060 76	8 437, 36 58, 740 06 659, 049 59 2, 148, 141 12 396, 924 52 251, 575 68 189, 812 47 326, 122 51 6, 805 27	\$ 1,705 13 55,446 21 624,816 36 1,693,129 38 337,140 82 163,186 37 210,067 33 749,422 79 6,826 17 166,347 82	\$ 964 00 76,211 61 811,564 52 1,974,185 48 212,273 30 259,027 80 526,565 30 649,558 05 6,821 05 285,880 15 255,381 70
Total	3,321,801 37	4,354,172 52	4,011,088 38	5,061,432 96

The government owned line Prince Edward Island Ry is the only steam steam railway in Prince Edward Island therefore no taxes are assessed on railways by that province.

SALARIES AND WAGES.

Year.	Number	Salaries	Ratio	Ratio to
	of	and	to Gross	Operating
	Employees.	Wages.	Earnings.	Expenses.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918.	123,768 141,224 155,901 178,652 159,142 124,142 144,770 146,175 143,493 158,777	\$ 67,167,793 74,613,738 94,237,623 115,749,825 111,762,972 104,300,647 129,626,187 152,274,953 208,939,995	38·61 39·53 39·79 45·09 45·97 45·15 39,82 41·85 46·14 54·56	55·7 56·9 57·9 63·5 62·4 61·0 57·9 58·3 55·5

WAGES AND SALARIES.

Items.	1915. \$ cts.	1916. \$ cts.	1917. \$ cts.		1919. \$ cts.
1 to 5 General Offices Super- intendence		10,335,711 11	14,957,705 43	17,075,814 44	22,985,070 54
and Equipment and Construction	37,824,178 90			64,432,547 93 738,057 19	
30 to 40 Agents, Operators, 46 to 47 Misc. operation 59 to 65)	18,014,089 76 4,742,048 21	19,117,544 62 5653,385 13	26,306,422 37 7031,963 84	30,310,862 42 8665,250 22	42,332,795 32 11,353,453 60
49 to 58 Trainmen, Road	18,829,431 02	24,214,615 44	27,377,475 41	$\frac{31,052,420\ 68}{152,274,952\ 88}$	37,556,657 93

EMPLOYEES AND THEIR COMPENSATION 1919.

Class of employees. (A) Average Number of hours on daty during year. 1 General officers. 2 Division officers. 3 Clerks. 4 (18, 43) 4 (18, 48) 5 Colores (18, 44) 4 Messengers and attendants. 4 Messengers and attendants. 4 Messengers and attendants. 4 Messengers and attendants. 5 Assistant engineers and drattenen. 5 Assistant engineers and drattenen. 5 Assistant engineers and drattenen. 6 Coloreman. 7 Section foreman. 8 Coloreman. 8 Coloreman. 8 Coloreman. 8 Coloreman. 8 Coloreman. 9 Coloreman. 8 Coloreman. 9 Coloreman			Hours on duty as	nd compensation
Ceneral officers		Number of	of hours on duty during	compensation
6 M. W. and S. foreman (excluding Nos. 7 and 25). 9 Section foreman. 5 Section foreman. 6 Section foreman. 7 Section foreman. 7 Section foreman. 8 Section foreman. 8 Section foreman. 10 Section fo	2 Division officers. 3 Clerks. 4 Messengers and attendants.	1, 157 14, 143 439	2,151,493 4,618,485 35,422,207 1,318,342	\$ c. 3,433,222 52 2,883,670 12 15,672,946 14 317,239 16 677,992 66
12 Blacksmiths	6 M. W. and S. foreman (excluding Nos. 7 and 25)	920 5,812 137 1,617 4,430	2,755,396 13,058,862 359,451 4,285,803 10,351,399	1,465,468 05 8,302,347 23 283,676 2- 3,146,432 26 7,097,735 58
18 Air-brake men.	12 Blacksmiths 13 Masons and bricklayers 14 Structural iron workers 15 Carpenters 16 Painters and upholsterers	631 67 46 5,336 1,435	1,442,866 143,477 119,732 12,358,497 3,018,117	981,846 06 83,959 88 52,243 83 7,182,751 26 1,803,523 96 753,436 68
24 Other unskilled labour	18 Air-brake men	284 1,844 3,536 7,061 6,279 20,377	646, 401 5, 210, 681 8, 809, 102 16, 213, 114 14, 636, 363 55, 297, 279	377,441 00 2,916,116 70 4,780,439 00 8,918,123 5 6,325,354 10 20,261,836 40
Telegraphers, telephoners operating interlockers 1,839 5,730,441 3,487,093 27 Telegraphers and telephoners operating interlockers 169 607,778 257,872 257,872 31 Levermen (non-telegraphers) 369 1,252,672 504,162 4 Telegrapher-elerks 340 1,068,106 545,190 54 Agent-telegraphers 2,960 9,115,645 5,496,877 717 2,189,964 1,140,030 73 Station agents (non-telegraphers) 717 2,189,964 1,140,030 73 Station masters and assistants 94 289,438 119,049 1,240 1,24	44 Other unskilled labour. 55 Foremen of const. gangs and work trains	13,486 263 4,736 272 104 941	34,602,788 710,877 11,251,268 759,881 218,852 2,044,851	11,858,877 7 395,204 1 3,580,464 2 457,863 9 188,289 4 757,310 2
17 Station masters and assistants 94 289,438 119,049 18 Station service (except Nos. 3, 34, 35, 36, and 47) 9,524 26,013,838 10,151,617 19 Yardmasters 330 1,106,545 801,594 10 Yardmasters 330 1,106,545 801,594 10 Yardmasters 330 1,106,545 801,594 11 Yard engineers and motormen 1,065 3,520,204 2,382,841 12 Yard firemen and helpers 1,123 3,589,109 1,721,854 13 Yard conductors 1,199 3,7√7,106 2,390,481 14 Yard brakemen 2,516 6,835,199 4,350,005 15 Yard switch tenders 424 1,337,155 508,270 16 Other yard employees 292 837,354 234,834 17 Hostlers 1,538 4,222,437 1,829,959 18 Enginehouse watchmen and labourers 3,545 11,237,379 4,344,343 19 Road freight engineers and motormen 3,271 9,272,768 7,405,250 10 Road freight firemen and helpers 3,739 9,930,198 6,035,864 10 Road freight brakemen and flagmen 5,592 17,416,252 9,351,532 13 Road passenger engineers and motormen 968 2,583,818 2,627,243 14 Road passenger conductor 738 3,154,588 1,719,510 15 Road passenger bagagemen 665 2,007,572 1,125,373 17 Road passenger bagagemen 667 2,200,833 780,808 18 Other road trainmen 991 2,774,397 1,545,429 19 Policimen and gatemen 991 2,774,397 1,545,429 10 Policimen and watchmen 698 2,384,539 841,538 10 10,44,457 10,000 10,4	Telegraphers, telephoners, and block operators	1,889 169 369 340 2,960	5,730,441 607,778 1,252,672 1,068,106 9,115,645	3,487,093 3 257,872 2 504,162 8 545,190 8 5,496,877 2
44 Yard brakemen 2,516 6,835,199 4,350,005 45 Yard switch tenders 424 1,337,155 508,270 46 Other yard employees 292 837,354 234,834 47 Hostlers 1,538 4,222,437 1,829,959 48 Enginehouse watchmen and labourers 3,545 11,237,379 4,344,343 49 Road freight engineers and motormen 3,271 9,272,768 7,405,250 40 Road freight firemen and helpers 3,739 9,930,198 6,035,864 51 Road freight brakemen and flagmen 5,592 17,416,252 9,351,532 32 Road passenger engineers and motormen 968 2,583,818 2,627,243 54 Road passenger firemen and helpers 982 2,572,415 1,975,060 55 Road passenger baggagemen 665 2,007,572 1,125,373 57 Road passenger baggagemen 665 2,007,572 1,125,373 58 Other road trainmen 991 2,774,397 1,545,459 59 Crossing flagmen and gatemen 674 2,220,683 780,806 50 Drawbridge operators 108 369,602 152,526 51 Floating-equipment empl	17 Station masters and assistants 18 Station service (except Nos. 3, 34, 35, 36, and 47) 19 Yardmasters. 10 Yardmasters' assistants (not yards clerks) 11 Yard engineers and motormen	94 9,524 . 330 . 143 1,065	289,438 26,013,838 1,106,545 504,269 3,520,204 3,589,109	119,049 1 10,151,617 6 801,594 9 322,427 1 2,382,841 1 1,721,854 6
50 Road freight firemen and helpers 3,739 9,930,198 6,035,864 51 Road freight conductors 2,549 8,425,207 5,713,815 52 Road freight brakemen and flagmen 5,592 17,416,252 9,351,532 53 Road passenger engineers and motormen 968 2,583,818 2,627,243 54 Road passenger firemen and helpers 982 2,572,415 1,975,060 55 Road passenger conductor 738 3,154,588 1,719,510 56 Road passenger baggagemen 665 2,007,572 1,125,373 57 Road passenger brakemen and flagmen 991 2,774,397 1,545,429 58 Other road trainmen 50 128,569 57,576 50 Crossing flagmen and gatemen 674 2,220,683 780,808 50 Drawbridge operators 108 369,602 152,526 51 Floating-equipment employees 1,781 10,089,458 1,808,737 52 Express-service employees 757 1,924,037 674,503 33 Policemen and watchmen 698 2,384,539 841,538 34 All other transportation employees 804 2,628,519 1,014,457 <td>13 Yard conductors. 14 Yard brakemen 15 Yard switch tenders. 16 Other yard employees. 17 Hostlers. 18 Enginehouse watchmen and labourers.</td> <td>1,199 2,516 424 292 1,538 3,545</td> <td>6,835,199 1,337,155 837,354 4,222,437 11,237,379</td> <td>2,390,481 0 4,350,005 1 508,270 7 234,834 2 1,829,959 0 4,344,343 1</td>	13 Yard conductors. 14 Yard brakemen 15 Yard switch tenders. 16 Other yard employees. 17 Hostlers. 18 Enginehouse watchmen and labourers.	1,199 2,516 424 292 1,538 3,545	6,835,199 1,337,155 837,354 4,222,437 11,237,379	2,390,481 0 4,350,005 1 508,270 7 234,834 2 1,829,959 0 4,344,343 1
66 Road passenger baggagemen. 665 2,007,572 1,125,373 77 Road passenger brakemen and flagmen. 991 2,774,397 1,545,429 87 Other road trainmen. 50 128,569 57,576 89 Crossing flagmen and gatemen. 674 2,220,683 780,808 80 Drawbridge operators. 108 369,602 152,526 31 Floating-equipment employees. 1,781 10,089,458 1,808,737 22 Express-service employees. 757 1,924,037 674,503 33 Policemen and watchmen. 698 2,384,539 841,533 34 All other transportation employees 804 2,628,519 1,014,457	10 Road freight firemen and helpers	3,739 2,549 5,592 968 982	9,930,198 8,425,207 17,416,252 2,583,818 2,572,415	6,035,864 3 5,713,815 8 9,351,532 4 2,627,243 2 1,975,060 3
2 Express-service employees. 757 1,924,037 674,503 33 Policemen and watchmen. 698 2,384,539 841,538 44 All other transportation employees. 804 2,628,519 1,014,457	6 Road passenger baggagemen	665 991 50 674 108	2,007,572 2,774,397 128,569 2,220,683 369,602	1,125,373 3 1,545,429 4 57,576 9 780,808 3 152,526 7
	22 Express-service employees	757 698 804 7,013	1,924,037 2,384,539 2,628,519 20,962,475	1,808,737 674,503 7 841,538 9 1,014,457 8 6,440,989 9

AVERAGE HOURLY COMPENSATION OF RAILWAY EMPLOYEES FOR 1917, 1918 AND 1919.

	1917.	1918.	1919.
- 1 m	\$	\$	s
General officers.			
Clerks	280	.307	-44
Messengers and attendants.	.117	.178	.24
Assistant engineers and draftsmen	•355	-409	.54
M. W. and S. foreman (excluding Nos. 7 and 25)	-355	-394	•53
Section foremen	-279	-314	• 63
General foremen, M. E. department	·487	∙540	.78
Gang and other foremen, M. E. department	•385	.457	•73
Machinists	•422	•467	.68
Boiler makers	.394	•455	.60
Blacksmiths	•250	·423 ·431	-68
Masons and bricklayers	·350 ·305	-334	· 58 · 43
Carpenters	-304	•368	•58
Painters and upholsterers	296	•362	•59
Electricians	-323	.373	-61
Air-brake men	-387	.342	.58
Car inspectors	-298	-321	-55
Car repairers	•263	⋅321	.54
Other skilled labour	·296	⋅350	· 55
Machanics' helpers and apprentices	.237	-298	.43
Section men	-206	•237	•36
Other unskilled labour	•219	•252	-34
Foremen of const. gangs and work trains	·363 ·212	·329 ·268	· 55.
Other men in const. gangs and work trains. Travelling agents and solicitors.	·473	·471	.60
Employees in outside agencies.	.557	-802	.86
Other traffic employees.	-388	.445	.37
Train dispatchers and directors	.623	.704	.95
Telegraphers, telephoners, and block operators	-308	-382	-60
Telegraphers and telephoners operating interlockers	.258	.338	-42-
Levermen (non-telegraphers)	· 187	207	• 40:
Telegrapher-clerks	.284	•328	.510
Agent-telegraphers	•318	•381	-60
Station agents (non-telegraphers)	.322	.361	• 520
Station masters and assistants	·243 ·225	.306	·41
Station service (except Nos. 3, 34, 35, 36 and 47)	·225 ·458	·257	· 59 · 72
Yardmaster's assistants (not yard clerks)	-333	416	.63
Yard engineers and motormen	.422	-532	-67
Yard firemen and helpers.	-264	-334	.47
Yard conductors.	•389	-444	. 64
Yard brakemen	.375	•412	.63
Yard switch tenders	.201	·199	.38
Other yard employees	·163	-203	-28
Hostlers. Enginehouse watchmen and labourers.	•284	•303	•43
Enginehouse watchmen and labourers	.212	.247	.38
Road freight engineers and motormen	·538	•660	.79
Road freight firemen and helpers	•364	•437	.60
Road freight conductors	·483 ·324	·560 ·338	· 67 · 53
Road freight brakemen and flagmen	·688	·838	1.01
Road passenger firemen and helpers.	•413	-559	.76
Road passenger conductors.	-589	-552	.79
Road passenger baggagemen.	.375	-359	.56
Road passenger brakemen and flagmen	.372	.366	.55
Other road trainmen	•296	·488	.44
Crossing flagmen and gatemen	·146	.175	.35
Drawbridge operators	•189	·232	+41
Floating-equipment employees. Express-service employees.	·133	.155	•17
Express-service employees	-171	.257	.350
Policemen and watchmen	· 219	•248	.35
All other transportation employees	·213 ·188	· 244 · 220	· 383
All other employees	.199	• 220	• 50 1

CLASSIFICATION OF LOCOMOTIVES.

Locomotives.	1914.	1915.	1916.	1917.	1918.	1919.
Passenger. Freight. Switching.	3,028	1,840 2,912 734	1,744 3,077 669	1,389 3,490 747	1,372 3,603 781	1,457 3,610 812

Passenger Cars.

Cars in Passenger Service.	1914.	1915.	1916.	1917.	1918.	1919.
First class. Second class. Combination. Emigrant Dining Parlour. Sleeping Baggage, express and postal.	466 204 130 500	2,213 632 486 509 215 138 538 1,457	2,187 706 409 519 215 138 556 1,458	2,168 687 418 534 216 155 562 1,462	595 406 568 196 166 555	618 396 701 203 164 550
Other	6,002					

CAPACITY OF FREIGHT CARS.

	19	917.	19	18.	1919.			
	No.	Capacity in tons.	No.	Capacity in tons.	No.	Capacity in tons.		
Box Flat Stock Coal Tank Refrigerator Other	145, 290 25, 322 7, 883 15, 649 731 5, 324 3, 390	538,609 35,134 155,510	150,074 23,414 8,556 16,949 485 5,893 3,664	5,126,659 759,768 253,350 692,785 16,306 176,890 141,012	153, 520 24, 768 9, 189 18, 375 419 6, 022 4, 965	5,255,121 817,847 272,590 772,800 14,340 180,800 185,797		
Totals	203,499	6,798,456	209,026	7,166,770	217,258	7,499,29		

FUEL CONSUMED BY LOCOMOTIVES.

Fuel consumed.——tons:—

Class of Locomotives.	1915.	1916.	1917.	1918.	1919.
Freight. Passenger Mixed Switching Construction and special. Total	Tons. 3,642,056 1,989,004 378,574 854,651 39,133 6,903,418	1,938,619 421,425 1,053,739 307,794	2,127,621 524,917 1,463,820 338,835	328,055	

Cost per ton:—

	3 11	1918	
--	------	------	--

Volume and cost of fuel:-

Year.	Tons.	Cost.	
1915	6,903,418 8,995,123 10,130,799 10,173,344 9,451,018	20,889,055 27,961,186 36,784,642 52,630,430 52,214,897	

Fuel analysis for 1919:—

Class of Locomotive.	Со	al.	Wood.	Other	Fuel.	Total.	Miles Run.
	Anthra- cite.	Bitu- m nous.		Oil.	Charcoal.	ı otan.	Milico Itali,
Freight. Passenger. Mixed. Switching. Special. Total.	3,049 525	Tons. 5,011,110 1,994,725 488,598 1,320,820 321,340 9,136,593	8,813 2,647 6,457 1,917	3,379,764 1,543,745	4,665 18,098 3,485	2,088,087 499,467 1,345,598	42,333,309 8,591,046 24,006,047 5,705,491

Fuel consumed per 100 locomotive miles:—

Class of Locomotive.	Fuel Consumed per 100 Locomotive Miles.							
Class of Loromotive.	1915.	1916.	1917.	1918.	1919.			
Freight. Passenger. Mixed. Switching. Construction or special.	$ \begin{array}{r} 4.85 \\ 5.01 \\ 4.29 \end{array} $	Tons. 7.93 4.59 5.54 4.47 6.15	Tons. 8·23 4·83 6·09 5·13 2·18	Tons. 9·15 5·12 5·64 5·09 6·03	Tons. 8 55 4 93 5 · 81 5 · 60 5 · 82			

Cost per 100 locomotive miles:—

	Cost of Fuel per 100 Locomotive Miles.						
Class of Locomotive.	1915.	1916.	1917.	1918.	1919.		
Freight. Passenger. Mixed Switching. Construction or special	\$ 23.04 14.64 15.13 12.95 7.51	\$ 24.66 14.27 17.22 13.90 19.12	\$ 29.87 17.53 22.10 18.62 7.91	\$ 47.30 26.47 29.15 26.32 31.17	\$ 47.22 27.22 32.09 30.94 32.15		

ACCIDENTS TO PASSENGERS.

Accidents to passengers:—

Causes—Accidents to			Killed.			Injured.				
Passengers.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Collisions. Derailments Parting of trains Falling from trains, etc Jumping on or off Struck at highways "stations "other points Other causes.	7 4	$\begin{vmatrix} 3 \\ 7 \end{vmatrix}$	5 7	13 4 8 1 1 1 1 4	2 3 11 2 1 15	90 53 2 30 62 1 3 4 59	68 58 4 35 51 1 4 1 69	88 129 7 33 56 1 14 1 81	104 69 13 34 38 1 4 1 58	/ 25 / 130 1 31 43 2 2 3 59
Total	17	20	24	32	34	304	291	410	322	296

Accidents to employees:—

			Killed.			Injured.				
Causes—Accidents to Employees.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Coupling or uncoupling	9 11 9	12 44 12	16 15 13	9 20 12 2	11 16 18	78 74 53 10	135 98 104 34	187 137 72 43	182 80 92 19	172 133 144 34
Parting of trains Locomotive or cars breaking down Falling from trains or cars Jumping on or off	1 17 3	23	1 30 12	12 14	3 24 3	17 182 120	13 244 174	30 311 233	27 293 239	39 286 240
Struck by trains, etc Overhead obstructions Other causes	44 1 6	40 1 13	75 4 11	62 3 20	49 5 22	70 28 314	132 27 494	115 32 749	154 35 747	126 33 653
Total	102	149	177	154	151	946	1,455	1,909	1,868	1,860

Classes of employees:-

			Killed.			Injured.				
Employees.	1915.	1916.	1917. 1918. 1919. 1915. 1916.	1917.	1918.	1919.				
Trainmen Trackmen Switch tenders, etc Stationmen Shopmen Telegraph employees Other employees	$\begin{bmatrix} & 9 \\ \cdots & 6 \end{bmatrix}$	83 45 6 2 4 9	102 39 4 6 10 16	67 47 6 1 13 2 18	77 50 7 6 5 1 5	628 95 26 13 59 3 122 946	989 176 33 30 51 7 169	1,439 135 34 28 93 7 173	1,372 175 20 14 98 11 178	1,369 201 37 31 94 23 105

The record of accidents from the movement of trains for the years 1915 to 1919 is as follows:—

Year.	Killed.	Injured.
1915. 1916. 1917. 1918.	366 437 419 383 359	1,578 2,058 2,682 2,549 2,546

ACCIDENTS.

	Movemen	t of trains.	Non-Movement of trains.		
1919.	Killed.	Injured.	Killed.	Injured.	
Passengers Employers. Trespassers. Non-trespassers. Postal clerks and others.	34 151 112 60 2	296 1,860 133 177 80	2 23 2	3,572 22	
Total	359	2,546	27	3,616	

	Killed, Movement of Trains.				Injured, Movement of Trains.					
	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Passengers. Employees. Trespassers. Non-trespassers. Postal clerks, etc	102 168 73	20 149 191 77	24 177 150 64 4	32 154 129 64 4	34 151 112 60 2	304 946 147 167	291 1,455 141 158 13	410 1,909 124 193 46	322 1,868 140 173 46	296 1,860 133 177 80
Total	360	437	419	383	359	1,578	2,058	2,682	2,549	2,546

From other causes than the movement of trains:—

		Killed						
	1916.	1917.	1918.	1919	1916.	1917.	1918.	1919.
Passengers Trackmen etc. Stationmen. Shopmen. Other employees Other persons. Total.	1 16	8 7 17 1 33	6 3 4 11 3	2 6 3 8 6 2 27	18 520 237 1,184 936 25 2,920	22 653 371 952 711 38 2,747	798 434 1,188 1,064 34 3,540	22 970 428 1,449 725 22 3,616

ACCIDENTS AT HIGHWAY CROSSINGS.

Class of Highway Crossing	' Killed.						Injured.				
Class of Highway Crossing.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.	
Urban	30	26	29	40	32	68	68	'88	76	79	
Rural	36	41	29	33	30	44	30	56	56	79	
Total	66	67	58	73	62	112	98	144	132	158	

HIGHWAY CROSSINGS.

	Protected	Crossings.	Unprotected Crossings.		
Year.	Urban.	Rural.	Urban.	Rural.	
1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917.	587 630 692 788 844 894 948 1,003 987 1,028 1,087	492 557 661 680 827 823 1,032 1,090 1,085 1,049	1,767 1,902 2,026 3,039 2,658 3,493 2,759 2,867 3,886 3,832 2,908	15,426 16,923 16,655 17,268 18,681 20,642 20,105 21,265 23,379 20,985 21,111	

Crossings—How Protected.	1916.		1917.		1918.		1919.	
	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
By gatesBy bridgesBy subwaysBy bellsBy watchmen.	312 407 259	189 208 290 187 129	59 301 429 271 25	202 190 293 187 115	43 295 399 272 40	224 195 301 190 118	46 303 419 287 24	240 201 307 219 120
Total	1,090	1,003	1,085	987	1,049	1,028	1,079	1,087

RAILWAY TIES CONSUMPTION. (Exclusive of new construction).

CI		Numb	er of Ties.		Cost of Ties.			
Class.	1916.	1917.	1918.	1919.	1916.	1917.	1918.	1919.
Cedar Oak Hemlock Spruce Fir Tamarack Pine Chestnut Soft Wood Hardwood Treated Unclassified	58,342 245,790 368,347 46,170 22,425 14,888 3,084,234 1,090,892	460,903 197,118 196,087 62,483 813,697 1,309,852 134,087 11,457 10,776 3,106,636 1,918,092	686,886 304,103 88,482 63,678 180,269 1,849,615 36,477 	807, 142 1, 360, 533 893, 864 267, 858 1,091, 836 3, 124, 427 58, 241 9, 492 9, 748 728, 485	182,610 26,269 7,843 13,480 1,631,069 480,602	76,788 5,388 2,694 1,624,436 865,854	137, 211 28, 645 25, 903 102, 526 995, 596 24, 724 	929,097 6 942,021 7 631,967 9 165,735 7 843,442 7 2,448,147 5 52,135 4 7,878 3 7,642 9

AVERAGE COST OF TIES.

Class.	Average Cost per Tie.						
Class.	1916.	1917.	1918.	1919.			
Cedar	cts. 47·0 71·1 36·2 20·3 38·8 35·7 49·5 56·8 34·9 90·0	cts. 46·4 72·4 37·1 22·2 37·1 46·6 48·4 57·2 46·6 25·0	cts. 62·5 86·3 45·1 32·4 40·6 56·8 54·0 67·7	cts. 79·2 \$1 02 69·2 70·7 61·8 77·2 78·3 90·0 83·0 78·4			
Treated. Unclassified.	52·8 44·0	52·2 45·1	53·8 76·3	81.7 81.7			
Total	50.8	49.3	60 · 3	79.0			

ELECTRIC RAILWAYS.

MILEAGE.

First track mileage:—

1911 1,223.73 1912 1,308.17 1913 1,356.63	1915. 1,590·29 1916. 1,724·71 1917. 1,743·54 1918. 1,616·36 1919. 1,696·52
---	--

Analysis of mileage:-

Length of Tracks.	1915.	1916.	1917.	1918.	1919.
Length of first main track. Length of second main track. Total length of main track. Length of sidings and turnouts. Total, computed as single track.	348.88 1,939.17 163.78	Miles. 1,730·73 276·52 2,007·25 184·79 2,192·04	Miles. 1,743·54 345·72 2,089·26 188·70 2,277·96	Miles. 1,616·36 453·11 2,069·47 206·57 2,276·04	Miles. 1,696·52 482·36 2,178·88 220·92 2,399·80

Table 1, following steam railways, will afford information in detail with respect to mileage.

CAPITALIZATION.

Stocks and funded debt:-

Year.	Stocks.	Funded Debt.	Total.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	\$ 58,653,826 62,251,203 70,829,118 62,079,767 66,311,098 66,696,675 67,738,275 70,606,520 73,864,820 93,042,368	\$ 43,391,153 49,281,144 52,012,828 79,155,864 81,284,244 83,647,327 87,157,309 90,628,219 93,388,273 78,852,188	\$ 102,044,979 111,532,347 122,841,946 141,235,631 147,595,342 150,344,002 154,895,584 161,234,793 167,253,093 171,894,556

Details will be found in table 2. It may be explained, however, that the foregoing capitalization does not include \$493,346 of cash aid given to electric railways by governments and municipalities.

INCOME ACCOUNT.

Earnings and Income— Gross earnings from operation Operating expenses Net operating Revenue Miscellaneous income	17,535,974 63		- 1	35,696,532 26,839,070	77 \$	$9. \\ 8,857,461 \\ 2,723,510$	
Total corporate Income	s	9,075,091	66			11,580,971	59
Deductions from Income— Taxes Interest—funded debt " floating debt Other deductions Total deductions Total Net Income	2,784,848 84 978,874 63 263,731 90		21	2,504,295 2,919,543 913,036 3,777,550	07 55 88	10,114,425	
Deductions from net Income— Reserves, etc Dividends	\$ 4,466,339 35			1,394,921 1,508,716			
Total		3,137,698	28		\$	2,903,637	52
Deficit		212,680	83		\$	1,437,091	79

EARNINGS AND OPERATING EXPENSES.

Gross earnings	 \$35,696,532 34
Operating expenses	 26,839,070 77

The ratio of operating expenses to gross earnings was 75.18.

Analysis of gross earnings:-

	1916.	1917.	1918.	1919.		
Car earnings— Passengers. Freight. Mails and express. Other car earnings.	1,218,763 88	132,401 46	1,575,408 57 129,317 96	2,045,303 31 163,703 74		
Miscellaneous earnings— Advertising Rent of land and buildings. Rent of tracks. Rent of equipment. Sale of power Other miscellane us earnings Total miscellaneous earnings Gross earnings undistributed. Gross earnings from operation.	\$9,198 97 24,608 34 19,450 83 21,358 86 59,325 27 189,816 10 403,758 47 6,609,765 00	\$9,972 70 30,942 29 22,100 97 24,776 64 80,265 22 223,300 12 471,357 94	97,014 12 29,581 32 17,709 99 27,216 23 98,826 52 242,066 68 512,414 26	35,702 75 21,656 55 17,972 56 88,984 41 249,286 36		

GROSS EARNINGS.

Year.	Gross Earnings.	Year.	Gross Earnings.
1910	23,499,250 28,216,111	1915	\$ 26,922,900 27,416,285 30,237,664 24,299,890 35,696,532

EARNINGS FROM TRANSPORTATION.

Year.	Passengers.	Freight.	Mail, etc.	Other.	Total.
	\$	S	\$	\$	\$
1910	16, 125, 945	575,537	68,604	51,241	16,821,377
1911	19,130,376		88,233	100,930	20,063,719
1912	22,007,750	1,025,372	78,819	67,022	
1913	*19,794,400	1,211,871	72,516	85, 793	
1914	*21,181,328	1,123,910	84,515	105, 162	22,494,915
1915	*18,879,689	982,041	79,696	82,672	
1916	*18,937,328	1,218,764	112,309	134,360	
1917	27,621,582	1,547,920	132,402	464, 402	29,766,306
1918	*21,943,644	1,575,408	129,318		
1919	32,836,610	2,045,303	163,704	105,548	35, 151, 165

^{*}Omit facts relating to Montreal Tramways Co.

Tables 4 and 5 will afford details with respect to gross earnings and operating expenses.

OPERATING EXPENSES.

Operating Expenses.	1916.	1917.	·1918.	1919.
Maintenance of way and structures. Maintenance of equipment. Operation of power plant. Operation of cars. General, Traffic, Superintendence, etc. Total.	1,386,227 87 2,921,725 58 6,929,133 37	1,646,611 02 3,012,809 71 7,581,389 37 2,046,151 79	2,204,875 57 3,083,383 47 7,810 063 13 2,753,090 49	3,868 378 71 4,435 063 96 11,801,071 50 3,942,298 47

‡Items lacking for \$3,707,053.00. *Items lacking for \$4,601,771.84.

Maintenance of way and structures—		
	1918.	1919.
Superintendence\$	74,612,54	\$ 81,081 12
Ballast.	9.855 82	17,620,57
Ties	64,299 34	105,384 32
Rails.	35,177 57	46,770 19
Rail fastenings, etc.	23,415 69	77,267 62
Special work	40,831 84	78,063 07
Underground construction.	3,258 29	4,035 36
Roadway and track labour	465, 902 51	857,064 43
Paving Paving	34,233 30	75,228 95
Miscellaneous track expenses	178,793 06	229,949 19
	75,282 93	164, 242 27
Cleaning and sanding track	245, 523 10	362,621 13
Removal of snow, etc	329 92	38 22
Tunnels	529 92 24	00 44
Elevated structures, etc		20 007 00
Bridges, trestles and culverts	26,793 07	38,987 26
Crossings, fences, etc	13,790 40	21,766 18
Signal and interlocking systems	17,806 61	9,479 77
Telephone and telegraph	6,178 72	8,232 72
Other mellaneous way expenses	30,471 02	33,817 80
Poles and fixtures	9,334 59	16,804 33
Transmission system	74,016 11	63,244 53
Distribution system	151,287 97	203,302 13
Miscellaneous line expenses	47,688 76	158, 215 57
Buildings and structures	60,386 41	146,274 78
Other operations—Dr	5,416 05	1,766 62
· " —Cr	10,123 89	
Equipment—		
	77 047 49	\$ 92,124 02
Superintendence\$	77,947 48 23,915 55	102,077 69
Power plant equipment		
Substation equipment	34,215 60	55,410 54 1,619,653 81
Passenger and combination cars	877,394 01	
Freight, express and mail cars	34,929 43	97,087 61
Locomotives	23,983 50	23,328 18
Service cars	119,473 12	23,275 20
Electric equipment of cars	767,724 91	1,191,518 12
Electric equipment of locomotives	36,860 80	58,349 88
Shop machinery and tools	19,670 27	25,384 09
Shop expenses	91,539 94	164,278 11
Horses and vehicles	38,435 72	50,666 60
Other miscellaneous expenses	37,545 22	347,180 43
Other operations—Dr	21,075 02	18,044 43
-Cr	735 00	
$20b - 3\frac{1}{2}$		

Traffic— Superintendence and solicitation\$	1918. 18,848 24	1919. \$ 24,906 81
Advertising Miscellaneous expenses	35,200 97 22,317 75	48,710 68 19,594 66
Conducting transportation—power—		
Superintendence	488,040 77 102,564 45 102,924 83 . 185,053 13 3,277 37 3,502 55 26,890 59 88,108 85 2,551,789 56 61,819 22 42,547 08	\$ 699,336 13 242,074 56 122,740 20 413,136 58 8,453 25 9,326 88 44,693 93 108,878 96 3,497,754 84 41,782 91 53,778 15
Operation of cars—		
Passenger conductors, motormen, etc. \$ Freight "" Miscellaneous car employees. Miscellaneous car expenses. Station employees. Station expenses. Carhouse employees Carhouse expenses. Signal and interlocking. Telephone and telegraph. Express and freight delivery. Loss and damage. Other transportation expenses.	6,026,371 24 208,746 86 162,055 39 402,296 69 236,944 08 56,357 09 449,385 11 107,339 69 41,966 89 10,519 71 36,365 14 5,719 05 65,796 19	\$ 9,082,786 27 338,643 95 210,171 36 672,430 80 304,352 04 74,770 69 667,625 27 201,277 17 74,255 92 10,042 05 79,356 47 34,730 59 50,628 92
General and miscellaneous—		
General officers	307, 430 78 437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59	\$ 387,986 46 576,248 03 84,488 13 72,540 99 20,694 41 448,187 91 67,039 00
General office elerks General office expenses Law expenses Relief department Miscellaneous. Other operations—Dr	437,942 40 72,852 51 56,501 42 3 82 271,371 45 43,820 32	576,248 03 84,488 13 72,540 99 20,694 41 448,187 91 67,039 00
General office elerks General office expenses Law expenses Relief department Miscellaneous Other operations—Dr —Cr	437,942 40 72,852 51 56,501 42 3 82 271,371 45 43,820 32	576,248 03 84,488 13 72,540 99 20,694 41 448,187 91 67,039 00
General office elerks. General office expenses Law expenses. Relief department Miscellaneous. Other operations—Dr. ——Cr Undistributed accounts— Injuries and damages	437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59 301, 979 18 263, 399 45 60, 587 15 52, 763 49 35, 146 27 147, 538 62 135, 451 49	\$ 531,332.69 355,571 92 95,763 57 113,406 24 41,102 55 154,530 77 200,857 52
General office elerks General office expenses Law expenses Relief department Miscellaneous Other operations—Dr —Cr Undistributed accounts— Injuries and damages Insurance Stationery and printing Store expenses Stable expenses Rent of tracks Rent of equipment Following is a summary of operating expenses by	437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59 301, 979 18 263, 399 45 60, 587 15 52, 763 49 35, 146 27 147, 538 62 135, 451 49 OY account	\$ 531,332-69 355,571 92 95,763 57 113,406 24 41,102 55 154,530 77 200,857 52
General office elerks General office expenses Law expenses Relief department Miscellaneous Other operations—Dr —Cr Undistributed accounts— Injuries and damages Insurance Stationery and printing Store expenses Stable expenses Rent of tracks Rent of equipment Following is a summary of operating expenses by the summary of a summ	437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59 301, 979 18 263, 399 45 60, 587 15 52, 763 49 35, 146 27 147, 538 62 135, 451 49 DY ACCOUNT 1, 684, 561 97 2, 204, 875 57 76, 366 96 488, 040 77 7, 810, 063 13	\$ 576, 248 03 84,488 13 72,540 99 20,694 41 448,187 91 67,039 00 \$ 531,332-69 355,571 92 95,763 57 113,406 24 41,102 55 154,530 77 200,857 52 ing divisions— \$ 2,792,258 13 3,868,378 71 93,212 15 699,336 13 4,435,063 96 11,801,071 50
General office elerks General office expenses Law expenses Relief department Miscellaneous Other operations—Dr —Cr Undistributed accounts— Injuries and damages Insurance Stationery and printing Store expenses Stable expenses Rent of tracks Rent of equipment Following is a summary of operating expenses by the summary of a summ	437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59 301, 979 18 263, 399 45 60, 587 15 52, 763 49 35, 146 27 147, 538 62 135, 451 49 OY account 1, 684, 561 97 2, 204, 875 57 76, 366 96 488, 040 77 3, 083, 383 47	\$ 531,332.69 355,571 92 95,763 57 113,406 24 41,102 55 154,530 77 200,857 52 \$ 2,792,258 13 3,868,378 71 93,212 15 699,336 13 4,435,063 96

The volume of freight hauled in 1919 was 2,474,892 tons as compared with 2,497,530 tons in 1918:—

The number of fare passengers carried in 1919 was 686,124,263.

Passenger	traffic:-

																				360,964,876
- 19	911	 			 	 	 	 	 			426, 296, 792								
19	912	 			 	 	 	 	 	 		488,865,682								
19	913	 			 	 	 	 	 			597,863,801								
- 19	914	 			 	 	 	 	 			614,709,819								
19	915		 	 	 	 			 	 		٠.	 	 	 	 /.	 			562, 302, 373
																				580,094,167
																				629,441,997
																				487, 365, 456
																				686, 124, 263

Car mileage:-

Passenger carsOther cars	1919. 103,998,809 2,962,798
Total	106,961 607

EQUIPMENT IN SERVICE.

Classes of Cars, etc.	1915.	1916.	1917.	1918.	1919.
Passenger, closed. Passenger, open. Passenger, combination. Freight. Mail, express and bagage. Combination, freight Work. Snowploughs. Sweepers. Miscellaneous.	2,447 824 792 693 40 23 216 58 127 109	1,986 513 765 658 42 13 197 45 102	2,041 447 628 621 49 16 198 48 99	2,061 387 618 703 39 15 186 52 91	3,077 538 725 726 41 16 208 60 135
Total	5,329	4,442	4,295	4,314	5,719

EMPLOYEES.

1915																14.
1916	 	 	 	 	 • • •	 		 •	• •	 	 	 				 10.
1917	 	 	 	 	 	 	 	 		 	 	 				 11,
1918	 	 	 	 	 	 	 	 		 	 	 			 	 11,
1919	 	 	 	 	 	 	 	 		 	 	 			 	 17,

Salaries and wages:—

-191	5	 	 		 			\$10,781,1	99	04									
191	6	 		 				8,767,7	34	17									
																	9,451 6		
																	11,840,8		
191	9	 		 	17,210,8	51	72												

Employees.	1915.	1916.	1917.	1918.	1919.
General administration— General officers. General office clerks Maintenance—	132	140	148	148	173
	771	583	601	708	985
Superintendents. Other employees. Transportation. Other employees.	99	103	84	80	82
	4, 121	2,008	3,112	3,007	5,253
	144	112	125	112	118
	9, 528	7,676	7,626	7,591	10,631
Total	14,795	10,622	11,696	11,646	17,242

CCIDENTS

RAILWAY STATISTICS

STATISTIQUE DES CHEMINS DE FER

TABLE 1—Summary of mileage Operated for the Year TABLEAU 1—Sommaire du nombre de milles de chemins de fer

			S	Ingl	e Tracl	k.—Voi	simpl	e.	
Number-Numéro.	Name of Railway. Nom du chemin de fer.	Main line	Stock. tées par actions. Branches and spur	Proprietary Companies.	Compagnics propriétaires.	Under Lease.	Under Contract, etc.	Under Trackage Rights- En vertu de droit de cir- culation.	Total.
Numl		Ligne- mère.	Embr. et ra- meaux.	Propr	Comp	Under A bail.	Under	Under En ve	
2	Algoma Central and Hudson Bay Algoma Eastern	317·25 83·89	21·32 4·04			9·23 1·55	3	0.98	348·78 91·84
3	Alberta Great Waterways Atlantic, Quebec and Western Brandon, Sask. and Hudson Bay	113.20						18.20	131 · 40
5	Brandon Sask and Hudson Bay	102·44 69·45	0.64						103·08 69·45
6	British Tukon	85.80	15.32						101 · 12
8	Canada and Gulf Terminal	$35.80 \\ 226.18$	154.36					16.91	$35.80 \\ 397.45$
9 10	Canadian National— Intercolonial	1,518.00	28.01			45.8			1,592.72
11	Prince Edward Island	276.29	2.58						278.87
12 13	International of New Brunswick St. John and Quebec	109.72 120.35						. 0.62	110·34 120·35
14	Transcontinental	1,811.65				189.50)	5.60	2,006.75
15	Elgin and Havelock	26.11	0.16						26.27
16 17	Moncton and Buctouche	29·93 44·77	0.25						30·18 44·93
18	St. Martins	28.73	0.07						28.80
19 20	York and Carleton	6.25			711.04	303.4	3 253.0	9 170·22 93·90	6.25 $9,528.71$
21	Canadian Pacific	2.894.70	4,884.50	3,	986 · 60	1.445.9	82.9	0 93.90	13,388.50
22	Cape Breton. Caraquet and Gulf Shore. Central Canada	31.00							31.00
23	Central Canada	48.50							84·78 48·50
25	Central Vermont	116.60	8-60						$125 \cdot 20$
$\frac{26}{27}$	Crows Nest Southern	74 · 18							74·18 32·00
28	Defroit River Tunnel Co	2.79							2.72
29	Dominion Atlantic. Eastern British Columbia.	169.98	$72 \cdot 49$			31 · 6	9	14.29	288 · 45 14 · 00
31	Edmonton, Dunvegan and British	}							
32	ColumbiaEssey Terminal	357 · 00 19 · 00	2.00						$\frac{406.80}{21.00}$
33	Esquimalt and Nanaimo	139.70	59.50						199.20
34	Fredericton and Grand Lake Coal and	35,00							35.00
35	Grand Trunk	3,343.31			223.76			11.74	3,578.81
36	Columbia Essex Terminal Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Railway Co. Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford Inverness Bly and Coal Co. Kent Northern Kettle Valley	1,650.15	25.00			1.7	2.6	11·74 4 122·09 4 4·16	1,801.58
38	Hereford	52.85	0.21				. 02.1	4.10	1,038·95 53·06
39	Inverness Rly. and Coal Co	60.91							60.91
41	Kettle Valley	308.51				47.1	7	38.51	27·00 394·19
42	Klondyke Mines							38.51	
43		30.00							30·00 1·91
45	Maine Central	5.10						0 99 2 95 69 02	5.10
46	Maine Central Manitoba Great Northern. Maritime Coal Rly. and Power Co Massawippi Valley. Midland of Manitoba.	91.77						0 99	92·70 12·00
48	Massawippi Valley	12.00				35.4	6	2.95	38.41
49	Midland of Manitoba	6.40						. 69.02	75.42
51	Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co	102 · 40	10.85			82.0	J		184 · 40 10 · 85
52	Napierville Junction	27.06				1 · 4	0		28.40
53	Nelson and Fort Sheppard	55.42						5.43	60·85 58·0

ending June 30, 1919—All tracks.
exploités durant l'exercice terminé le 30 juin 1918—Toutes les voies ferrées.

			Second '	Track—V	Voie doub	ole.				_
Con- structed during year.	Steel rails	Represe Capital Représer le capita	Stock. ntées par l-actions.	Companies. propriétai-		Under Trackage Rights. En vertu de droit de eir- culation.	Total.	Con- structed during year.	Steel rails.	Numéro.
Construit durant l'année.	Rails d'acier.	Main line. Ligne- mère.	Branches and spurs. Embr. et ra- meaux.	Proprietary Companies Compagnies propriétaires.	Under Lease. A bail.	Under Tracl En vertu de eulation.		Construit durant l'année.	Pails d'acier.	Number-N
	347·80 89·45									1 2 3
236.80	113·20 103·08 69·45 101·12									5
	35·80 380·54	226.18	16.86			1.60			243.04	9
	1,592·72 278·87 109·72				37.62		74.85		74-85	11 12
	$ \begin{array}{c c} 120.35 \\ 2,001.15 \\ 26.27 \\ 30.18 \end{array} $	5.31					5.31		5.31	13 14 15 16
	44.93 28.80 6.25									17 18 19
77.03	9,358·49 13,294·60 31·00	1,159-60		1.23	269.80		1·23 1,429·40	1·23 1·80	1.23 $1,429.40$	20 21 22 23
1.50	$\begin{array}{c c} 84.78 \\ 48.50 \\ 125.20 \\ 74.18 \end{array}$									24 25 26
	$\begin{array}{c} 32.00 \\ 2.72 \\ 274.16 \end{array}$					13.85	13.85			27 28 29
••••••	14·00 406·80 21·00									31 32
	199.20									33
4.18	3,567.07 $1,679.49$ $1,034.79$	711·23 25·97		12.25		3.99			723·48 25·97	35 36 37
	53·06 60·91 27·00 355·68									38 39 40 41
	31 · 81 30 · 00 1 · 91									42 43 44
	5·10 91·77 12·00		•							45 46 47
	35 · 46 6 · 40 184 · 40 10 · 85	6.50					6.50		6.50	48 49 50 51
	28 · 46 55 · 42 58 · 00									52 53 54

TABLE 1—Summary of mileage Operated for the Year
TABLEAU 1—Sommaire du nombre de milles de chemins de fer

		S	ingle Trac	k.—Voic	simple		
Name of Railway. Nom du chemin de fer.	Represen Capital Représent le capital-a	Stock. - tées par	C'ompanies. proprié-		act, etc.	Under Trackage Rights. En vertu de droit de cir- culation.	Total.
	Main line Ligne- mère.	Branches and spurs Embr. et rameaux.	Proprietary (Compagnies particles.	Under Lease. A bail.	Under Contract, etc. A Ventreprise, etc.	Under Trackage Rights. En vertu de droit de circulation.	
New Westminster Southern	4.68						4-6
Northern New Brunswick and Sea- board North Shore	19·80 6·13	2.50					19·8 8·6
Nosbonsing and Nipissing. Ottawa and New York.	5·50 56·90					1.90	5 · §
Pacific Great Eastern.	180.27						180 - 2
Pere Marquette Philipsburg Rly, and Quarry Co	199·13 6·00					137 · 84	336 · 9 6 · 0
Quebec Central	138 · 00 190 · 78	139.00					277 · 192 ·
Quebec Oriental	100·00 27·50				3.47		100 -
Quebec Rly., Light and Power Co Red Mountain	9.47				9.41		9.
Roberval-Saguenay	$\frac{20 \cdot 00}{3 \cdot 39}$	17.00					37 ·
St. Clair Tunnel	2·24 33·44					14.96	2· 60·
Sydney and Louisburg	39.17	29.68	1.05	$ \begin{array}{r} 12 \cdot 70 \\ 1 \cdot 20 \end{array} $		14.20	71.
Temiscouata	$113 \cdot 00$ $252 \cdot 29$	76-21					113 · 328 ·
Thousand Islands	6.08 79.88	$0.25 \\ 20.07$				4.36	6· 104·
Vancouver, Victoria and Eastern	269.61					92-13	361 ·
Victoria and Sydney, B.CVictoria Terminal Rly. and Ferry Co. Wabash (in Canada)	15·97 0·99					245.40	15· 0· 245·
					-		

ending June 30, 1919—All tracks.—Continued. exploités pendant l'exercice terminé le 30 juin 1919—Toutes les voies ferrées—suite.

			Second	Track—	Voie dou	ble.				
Constructed during year. Construit durant l'année.	Steel rails Rails d'acier.	Capita Représe	Branches and spurs Embr. et rameaux.	Proprietary Companies. Compagnies propriétaires.	Under Lease. A bail.	Under Trackage Rights, En vertu de droit de eir- culation.	Total.	Con- structed during year. Construit durant l'année.	Steel Rails d'acier.	Number-Numéro.
	4.68			·····						55
	$ \begin{array}{r} 19.80 \\ 8.63 \\ 5.50 \\ 56.90 \\ 180.27 \end{array} $									56 57 58 59 60
	$ \begin{array}{r} 199 \cdot 13 \\ 6 \cdot 00 \\ 277 \cdot 00 \\ 192 \cdot 18 \end{array} $					136 · 57	136.57			61 62 63 64
	$ \begin{array}{r} 100 \cdot 00 \\ 30 \cdot 97 \\ 9 \cdot 47 \\ 37 \cdot 00 \end{array} $	9.50					9.50		9.50	65 66 67 68
	$ \begin{array}{r} 3 \cdot 39 \\ 2 \cdot 24 \\ 46 \cdot 14 \\ 71 \cdot 10 \end{array} $	1.00					1.00		1.00	
	$ \begin{array}{r} 113 \cdot 00 \\ 328 \cdot 50 \\ 6 \cdot 33 \\ 99 \cdot 95 \end{array} $	1.70				0.37	1·70 14·44		1.70	73 74 75 76
	269 · 61 15 · 97 0 · 99	7.12				96.74	7·12 96·74		7 · 12	77 78 79 80
319 · 51	38,895.64	2,205.41	16.86	13.48	307.42	254 · 58	2,797.75	3 · 03	$2,543 \cdot 17$	

TABLE I—Summary of mileage Operated for the Year TABLEAU I—Sommaire du nombre de milles de chemins de fer

	1	Vord	Trook or	nd Sidings-	-Voice de	gorog	o ot d'évrit	toment
éro.	Name of Railway. Nom du chemin de fer.	Represen Capital Représe par capital-a	ted by Stock.		- v oies de			ement.
Number-Numéro	Nom du chemin de lei.	Main- Line. Ligne- mère.	Branches and spurs. Embr. et rameaux.	Proprietary Companies. Compagnies propriétaires.	Under Lease. A bail.	Under Contract, etc. A l'entreprise, etc.	Under Trackage Rights. En vertu de droit de circulation.	Total.
1	Algoma Central and Hudson Bay	26.97					1.04	40.98
3	Algoma EasternAlberta Great Waterways	$7 \cdot 95$ $7 \cdot 18$						$ \begin{array}{r} 13 \cdot 24 \\ 7 \cdot 18 \end{array} $
ð	Atlantic, Quebec and Western Brandon, Sask. and Hudson Bay	10.43						1·80 10·43
	British Yukon	2.00						2.00
8	Canada Southern	188 · 81	50.67				7 · 65	247 - 13
10 11	Intercolonial							550·13 38·93
12 13	International of New Brunswick	$6 \cdot 27$						$\begin{array}{c} 6 \cdot 27 \\ 8 \cdot 12 \end{array}$
14	St. John and Quebec	368 • 45			$62 \cdot 75$			431 - 20
15 16	Elgin and Havelock							0·84 0·73
17 18	Salisbury and AlbertSt. Martins	0.55						$3 \cdot 95 \\ 0 \cdot 55$
19 20	York and Carleton	0.34		1.117.57	121.80	53.82	2.95	0·34 1,296·14
21	Canadian Pacific	2,652.00			$1,218 \cdot 50$			3,870.50
23	Care Breton	3.05						3.08
$\frac{24}{25}$	Central Canada	7.93						$\frac{3 \cdot 4}{7 \cdot 95}$
26	Crows' Nest Southern	13.83 16.00						13·S3 16·00
28	Detroit River Tunnel Co							
30	Dominion Atlantic							1.96
	Edmonton, Dunvegan and British Columbia	25.35	4.92				3.80	34.0
- 33	Essex Terminal Esquimalt and Nanaimo	14.00 40.60						14 · 00 40 · 60
34	Fredericton and Grand Lake Coal and Rly. Co.							
35	Grand Trunk			42.76		1		1,405.00 381.6
37	Grand Trunk Pacific	121.07						121.0
38 39	Hereford Inverness Rly. and Coal Co	8·46 8·20						8·40 8·20
40 41	Kent Northern	23 · 61			6.28		2.29	32.1
42	Klondyke Mines	2.00						2·0 4·0
44	Lotbiniere and Megantic							4.0
	Maine CentralManitoba Great Northern	9.59			1			9.5
47	Maritime Coal Rly. and Power Co Massawippi Valley		7.50		10.58	3		7·50 10·5
49	Midland of Manitoba	11.11						11.1
51	Morrissey, Fernie and Michel							
59	Napierville Junction	3 · 36						3·30 3·31

SESSIONAL PAPER No. 20b

ending June 30, 1919—All tracks—Continued. exploités pendant l'exercice terminé le 30 juin 1919—Toutes les voies ferrées—suite.

											=
		Total I	Mileage O	perated—A	dl Track	s—Tot	al de mil	les exploité	s—Toute	s les voies.	
Con-		Representation Capital		v			ireu-		Con-		
structed during year.	Steel rails.	Représent le capital		Proprietary Companies. Compagnies propriétaires.		te.	Under Trackage Rights. En vertu de droit de circulation.		structed during year.	Steel rails.	
Con- struit	Rails d'acier.	Main	Branch-	Comp	. [Under Contract, etc. A l'entreprise, etc.	age droi	Total.	Con- struit	Rails d'acier.	Numéro.
durant l'année.	d acier.	Line.	es and spurs.	ary (Under Lease. A bail.	ontr	rack u de	,	durant l'année.	d acier.	
		Ligne- mère.	Embr.	priet	Under I A bail.	der (nder T verti lation.				Number-
			et	Prc	Un	Un	Un En En				Nu
	40·98 12·20	344·22 91·84	22.00		22.56		0·98 3·43	389.76		388.78	
9.79	7·18 1·80	120.38 104.24	0.64				18.20	138 · 58	246-59	101.65 120.38 104.88	3
	10.43	$79.88 \\ 85.80$	15.32					79·88 101·12		79·88 101·12	5 6
	$2.00 \\ 239.48$	$37.80 \\ 641.17$						$ \begin{array}{r} 37 \cdot 80 \\ 889 \cdot 22 \end{array} $		$37.80 \\ 863.06$	
$\begin{array}{c} 27 \cdot 17 \\ 3 \cdot 92 \end{array}$	550·13 38·93	$2,105 \cdot 36 \\ 315 \cdot 22$	28·91 2·58		83.43			$2,217 \cdot 70$ $317 \cdot 80$	3.92	$2,217 \cdot 70 \\ 317 \cdot 80$	11
$0.51 \\ 0.27 \\ 36.12$	6·27 8·12	$ \begin{array}{r} 115.99 \\ 128.47 \\ 2,185.41 \end{array} $						128 - 47	$0.51 \\ 0.27$	115·99 128·47	13
30.12	$ \begin{array}{r} 431 \cdot 20 \\ 0 \cdot 84 \\ 0 \cdot 73 \end{array} $	2,189.41 26.95 30.66	0.16					27.11	36 · 12	$2,437 66$ $27 \cdot 11$ $30 \cdot 91$	15
	3 · 95 0 · 55	48 · 72 29 · 28	0·16 0·07					48.88 29.35		48.88 29.35	3 17 5 18
117.01	$ \begin{array}{r} 0 \cdot 34 \\ 1,293 \cdot 19 \\ 3,870 \cdot 50 \end{array} $	6.59	4 004 50	9,829·84 3,986·60	515.26	307.81	173 · 17	10,826.08		6.59 $10,652.91$	20
40.00	3.05	31·00 87·83						31·00 87·83	45.40	$18,594 \cdot 50$ $31 \cdot 00$ $87 \cdot 83$	22
	3·44 7·93	51.94						51·94 133·13	1.50	51 · 94 133 · 13	24 25
	$13.83 \\ 16.00$	48.00						48.00		88.01 48.00 2.72	27
	33·70 1·96	185.72 15.96	84.95		37.19		34.14	342.00 15.96		307.86 15.96	3 29
	30·27 14·00	$382 \cdot 35 \\ 33 \cdot 00$	54.72				3.80	440.87		$437 \cdot 07$ $35 \cdot 00$	
7.60	40.60	180 · 30	59.50					239.80	7 · 60	239 · 80	33
1		$ \begin{array}{r} 35.00 \\ 5,416.84 \\ 2,022.60 \end{array} $	25.00	278:77	1.70	9.05	15·73 157·47	$5.711 \cdot 34$	4 10	35.00 $5,695.61$	35
**********	121.07	1,112·74 61·31	10.98 0.21		1.70	32.14	4.16	1,160.02 61.52	4 · 18	$2,053 \cdot 15$ $1,155 \cdot 86$ $61 \cdot 52$	3 37
	8 · 20	69·11 27·00						$69 \cdot 11 \\ 27 \cdot 00$		69·11 27·00	39
	$ \begin{array}{c c} 29.89 \\ 2.00 \\ 4.00 \end{array} $	$ \begin{array}{r} 332 \cdot 12 \\ 33 \cdot 81 \\ 34 \cdot 00 \end{array} $			53.45		40.80	$ \begin{array}{r} 426 \cdot 37 \\ 33 \cdot 81 \\ 34 \cdot 00 \end{array} $		385 · 57 33 · 81 34 · 00	142
	4.00	1·91 5·10	1					1.91		1.91 5.10	44
1.50	$9.59 \\ 7.50$	101·36 12·00	$7 \cdot 50$				0.99	$102 \cdot 35$ $19 \cdot 50$	1.50	101.36 19.50	46
	10·58 11·11	17.51		1				86.53		46·04 17·51	1 49
			10.85			1				232 · 50 10 · 85 31 · 82	5 51
	3.35	58.77	1	1			1	5.43	64.20	58.77	53

TABLE I—Summary of mileage Operated for the Year TABLEAU I—Sommaire du nombre de milles de chemins de fer

	Yard	Track a	nd Sidings-	-Voies d	e garag	ge et d'évi	tement.
	Represer Capital		y.				•
Name of Railway.	Représe par capital-a	le	Proprietary Companies. Compagnies propriétaires		t, etc.	Under Trackage Rights. En vertu de droit de eir- culation.	
Nom du chemin de fer.	Main- Line.	Branch- es and spurs.	etary ('o	Under Lease. A bail.	Under Contract, etc. A l'entreprise, etc.	Trackag tu de dre ion.	Total.
	Ligne- mère.	Embr. et ra- meaux.	Propri	Under I A bail.	Under A l'ent	Under Tra En vertu d culation.	
4 New Brunswick Coal and Rly. Co 5 New Westminster Southern	7·00 0·73						7.00
6 Northern New Brunswick Seaboard 7 North Shore.	1.37						0.73
8 Nosbonsing and Nipissing	11.68						11.68
Pacific Great Eastern 1 Pere Marquette. 2 Philipsburg Rly, and Quarry Co	19·11 74·81					23.03	19·11 97·8
3 Quebec Central		4.09					97.9
Quebec Oriental		6.93					6.9
7 Red Mountain 8 Roberval-Saguenay. 9 Rutland and Noyan.	2·84 2·00 0·39	1.00					2·8· 3·00
St. Clair Tunnel	$0.39 \\ 0.35 \\ 11.62$			3.29			0.39 0.35 14.91
2 Sydney and Louisburg		$52 \cdot 79$		0.20			52.79
Temiskaming and Northern Ont	89.88 1.00	25.51			i .		115·39 1·00
Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern	$74 \cdot 60$ $63 \cdot 21$						74.60 63.21
Victoria and Sydney, B.C Victoria Terminal Rly. and Ferry Co Wabash (in Canada)	$\begin{array}{c} 1 \cdot 62 \\ 0 \cdot 58 \end{array}$					135.08	$ \begin{array}{r} 1 \cdot 65 \\ 0 \cdot 58 \\ 135 \cdot 08 \end{array} $
Final total	6,348-40	166 · 55	1,160.33		55.03		9,392.33

ending June 30, 1919—All tracks—Concluded. exploités pendant l'exercice terminé le 30 juin 1919—Toutes les voies ferrées—fin.

		Total N	Tileage O	perated—A	All Track	s—Tot:	al de mill	les exploité	s—Toute:	s les voies.
Con- structed during year. Cons- truit durant l'année.	Steel rails. — Rails d'acier.	Représent Capital : Représent le capital- Main Line. Ligne- mère.	Stock. ées par	Proprietary Companies. Comprenies propriétaires.	Under lease. A bail.	Under Contract, etc. A l'entreprise, etc.	Under Trackage Rights, En vertu de droit de circu lation.	Total.	Con- structed during year. ————————————————————————————————————	Steel rails. Rails d'acier.
11.50	7·00 0·73 1·37 11·68 19·11 74·81 27·22 6·93 2·84 3·00 0·35 14·91 52·79 1·00 74·60 63·21 1·62 0·58	65·00 5·41 19·80 7·50 68·58 199·38 273·94 6·00 138·00 213·91 100·00 37·00 12·31 122·00 3.78 2.59 45·06 40·17 113·00 343·87 7·08 168·55 339·94 17·59 1.57	2·50 139·00 5·49 6·93 18·00 82·47 101·72 0·25 20·07	1.05	15-99	3.47	1.90 297.44 14.26 4.73 92.13	65·00 5·41 19·80 10·00 7·5·50 70·48 199·38 6·00 219·40 100·00 47·40 12·31 140·00 3·78 2·59 75·31 124·89 17·30 17·59 17·57 47·22	11.50	65.00 5.41 19.80 10.00 5.50 68.58 199.38 273.94 6.00 219.40 100.00 47.40 12.31 40.00 3.78 2.59 61.05 124.89 113.00 145.59 7.33 188.62 339.94 17.59 1.57
258 · 99	9,176.59	26,215.27	5,821.26	14,096.26	1,052.44	430 - 17	1,544.23	52,159.63	581 · 53	50-615-40

TABLE 2—Summary of Single-Track Railway Mileage owned in Provinces for the Year ending June 30, 1919.

TABLEAU 2—Sommaire du nombre de milles de chemin de fer à voie unique possédés dans les provinces, pour l'exercice terminé le 30 juin 1919.

NOVA SCOTIA—NOUVELLE-ÉCOSSE.

Name of Railway. Nom du chemin de fer.	Mileage of June Milles p	e 30. oossédés	Increase. Augmentation.	Decrease Diminution.
	1919.	. 1918.		
Canadian Govt. Railways (Intercolonial). Canadian Northern System. Cape Breton. Cumberland. Dominion Atlantic. Inverness Railway and Coal Co. Maritime Coal, Rly. and Power Co. Sydney and Louisburg.	575 · 94 374 · 49 31 · 00 32 · 00 274 · 16 60 · 91 12 · 00 71 · 10	$368 \cdot 20$ $31 \cdot 00$ $32 \cdot 00$ $274 \cdot 16$ $60 \cdot 91$ $15 \cdot 00$	6.29	
Total	1,431.60	1,427.74	3.86	
Canadian Govt. Railways (P.E. Island)	278.87	278-81	0.06	

NEW BRUNSWICK-NOUVEAU-BRUNSWICK.

		4		
	W00 0#	*00.01	0.04	
Canadian Govt. Railways (Intercolonial)	509.35		0.04	
Canadian Pacific	533 · 80			
Caraquet and Gulf Shore	84.78	34.78		
Elgin and Havelock.	$26 \cdot 27$	27.00		0.73
Fredericton and Grand Lake.	35.00			
International of New Brunswick.	109.72			1.58
Kent Northern	27.00			
Maine Central.	5.10			
	30.18	34.00		3.82
Moncton and Buctouche		34.00		3.32
National Transcontinental	256 · 19			0.04
New Brunswick Coal and Rly. Co	58.00			
North Shore	8 · 63	8.63		
Northern New Brunswick and Seaboard	19.80	19.80		
Salisbury and Albert	44.93	45.00		0.07
St. Martins	28.80	30.00		1.20
St. John and Quebec.	120.35		0.48	
Temiscouata.	44.00		0 10	
	6.25			
York and Carleton	0.59	10.00		4.79
(F) . 1 . 1	1 010 15	1 050 20		11 17
Total	$1,948 \cdot 15$	1,959.32		11-17
	1			l

TABLE 2—Summary of Single-Track Railway Mileage owned in Provinces for the Year ending June 30, 1919—Continued.

TABLEAU 2—Sommaire du nombre de milles de chemin de fer à voie unique possédés dans les provinces, pour l'exercice terminé le 30 juin 1919—suite.

QUEBEC-QUEBEC.

Name of Railway. Nom du chemin de fer.	June Milles 1	owned on e 30. - oossédés juin.	Increase. Augmentation.	Decrease. Diminution.
	1919.	1918.		
Atlantic, Quebec and Western. Canada and Gulf Terminal Canadian Govt. Railways (Intercolonial). Canadian Northern System. Canadian Pacific. Central Vermont. Grand Trunk. Hereford. Lotbiniere and Megantic. Massawippi Valley. Montreal and Atlantic. Napierville Junction. National Transcontinental. Philipsburg Railway and Quarry Co. Quebec Central. Quebec Crental. Quebec Nontreal and Southern. Rutland and Noyan. Roberval-Saguenay. St. Lawrence and Adirondack. Temiscouata.	103.08 35.80 507.43 720.27 1,075.50 125.20 514.76 52.39 30.00 35.46 162.90 28.46 707.10 6.00 277.00 30.97 100.00 192.18 3.39 37.00 46.14 69.00	125-20 514-76 52-39 30-00 35-46 162-90 27-06 6-06 277-00 30-82 100-00 192-18 3-39 35-80 46-14 69-00	0·59 66·24 1·40 0·54 0·15	
Total	4,860.03	4,790.91	69.12	

ONTARIO.

Algoma Central and Hudson Bay	347.80	247.90		
Algoria Central and Hudson Day	341.00	941.00		
Algoma Eastern	89.45	89.45		
Canada Southern	$380 \cdot 54$	380.54		
Canadian Northern System	$2,172 \cdot 26$	2,227.88		55.62
Canadian Pacific	$3.286 \cdot 30$	$3.286 \cdot 30$		
Detroit River Tunnel	2.72	1.45	1.27	
Essex Terminal	21.00			
Chand Tours	3.052.31			
Grand Trunk				
Maganetawan	1.91	1.91		
National Transcontinental	948 · 04			
Nosbonsing and Nipissing	5.50	5.50		
Ottawa and New York	56.90	$56 \cdot 90$		
Pere Marquette	199 - 13	198.81	0.32	
St. Clair Tunnel	1.23			
Temiskaming and Northern Ontario.	328.50	328.50		
	6.33	020°00		
Thousand Islands		0.99		
Toronto, Hamilton and Buffalo	99.95	100.30		0.35
Total	10,999.87	$11,056 \cdot 54$		56.67

12 · 34

TABLE 2—Summary of Single-Track Railway Mileage owned in Provinces for the Year ending June 30, 1919—Continued.

TABLEAU 2—Sommaire du nombre de milles de chemin de fer à voie unique possédés dans les provinces, pour l'exercice terminé le 30 juin 1919—suite.

MANITOBA.

Name of Railway. Nom du chemin de fer.	Mileage o June Milles po le 30	30. ossédés	Increase. Augmentation.	Decrease. Diminution.	
Brandon, Saskatchewan and Hudson Bay. Canadian Northern System. Canadian Pacific. Grand Trunk Pacific. Manitoba Great Northern. Midland of Manitoba National Transcontinental. Total	69·45 1,990·79 1,727·80 213·45 91·77 6·40 89·82 4,189·48	69·45 1,968·87 1.727·80 213·95 91·77 6·40 89·80	0.02	0.5	
SASKATCHEW	AN.				
Canadian Northern System Canadian Pacific. Grand Trunk Pacific. Grand Trunk Pacific Branch Lines. Total	2,226·21 2,777·10 409·68 735·45	$2,777 \cdot 10$ $416 \cdot 51$ $735 \cdot 45$		6.8	
ALBERTA.					
Canadian Northern System Canadian Pacific. Edmonton, Dunvegan and British Columbia. Grand Trunk Pacific. Grand Trunk Pacific Branch Lines. Alberta and Great Waterways.	$\begin{array}{c} 1,143\cdot 19\\ 1,901\cdot 30\\ 406\cdot 80\\ 373\cdot 00\\ 299\cdot 34\\ 113\cdot 20\\ 48\cdot 50\\ \end{array}$	1,137·09 1,901·30 406·80 368·99 297·18 113·20 48·50	$\frac{4 \cdot 08}{2 \cdot 16}$		

Total.....

4,285.33

 $4,272 \cdot 99$

TABLE 2—Summary of Single-Track Railway Mileage owned in Provinces for the Year ending June 30, 1919—Concluded.

TABLEAU 2—Sommaire du nombre de milles de chemin de fer à voie unique possédés dans les provinces, pour l'exercice terminé le 30 juin 1919—fin.

BRITISH COLUMBIA COLOMBIE BRITANNIOUE

BRITISH COLUMBIACOLO	MBIE BRI	FANNIQUE	2.	
Name of Railway. Nom du chemin de fer.	June Milles p	ownel on e 3). - oossédés juin.	Increase. Augmentation.	Decrease Diminution.
	1919.	1918.		
British Yukon Canadian Northern System. Canadian Pacific. Crow's Nest Southern. Eastern British Columbia. Esquimalt and Nanaimo. Grand Trunk Pacific. Kettle Valley. Morrissey, Fernie and Michel. Nelson and Fort Sheppard. New Westminster Southern. Pacific Great Eastern. Red Mountain. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry Co.	31·22 517·00 1,816·10 74·18 14·00 199·20 683·36 355·68 10·85 55·42 4·68 180·27 9·47 269·61 15·97	31·22 517·00 1,816·10 74·18 14·00 199·20 682·19 355·68 10·85 55·42 15·18 180·27 9·59 269·61 15·97 0·99	1-17	10.50
Total	4,238.00	4,247.45		9.45
YUKON TERRITORY—TERRITORS—British Yukon	69·90 31·81			
UNITED STATES—É	ĒTATS-UN	IS.	,	
Canadian Northern System Canadian Pacific Hereford Montreal and Atlantic St. Clair Tunnel	214 · 28 176 · 70 0 · 67 21 · 50 1 · 01	214 · 28 176 · 70 0 · 67 21 · 50 1 · 01		
Total	414 · 16	414 · 16		
Grand total	$38,895 \cdot 64$			

TABLE 3—Railway Capital at close of year ending June 30, 1919. TABLEAU 3—Capital des ch. de fer à la fin de l'exercice clos le 30 juin 1919.

	Stocks. Actions.	Fu	nded Debt	-Dette consol	lidée.
Name of Railway. Nom du chemin de fer.	Amount Outstanding En circulation.	Bonds. Obligations, de priorité.	Miscella- neous Obli- gations. Obligations. diverses.	Equipment Trust Obligations. Oblig. des cies de trust p. matériel roulant.	Total Rail- way Capital. — Capitalisa- tion totale.
Algoma Central and Hudson Bay	\$ 10,000,000 3,000,000 2,000,000 50,000 1,000,000 2,150,000	2,500,000 4,598,675 7,400,000	\$	440,200	\$ 20,632,800 5,940,200 6,598,675 7,450,000 1,000,000
British Yukon Canada and Gulf Terminal. Canada Southern. Canadian Northern System. Canadian Pacifict. Atlantic and North West. Calgary and Edmonton. Lindsay, Bobcaygeon and Pontypool Manitoba, South Western Coloniza-	2,934,119 600,000 15,000,000 100,000,500 556,966,803	2,044,760 740,000 22,630,000 299,506,090 3,650,000 6,453,200 5,458,894		28,926,500 8,460,000	4,978,879 1,340,000 37,630,000 428,433,090 569,076,803 6,453,200 5,458,894 500,000
tion. Guelph Junction. New Brunswick. New Brunswick and Canada. Fredericton. St. John and Maine. New Brunswick Southern. Ontario and Quebec. St. Lawrence and Ottawa. St. Stephen and Milltown. Shuswap and Okanagan. Joliette and Brandon. Toronto, Grey and Bruce. Cape Breton. Caraquet.	170,000 21,502,591 50,000	7,821,127 170,000 100,000 216,664 500,000 973,333 108,527 125,000 3,500,000			2,544,000 170,000 7,821,127 170,000 216,664 500,000 21,502,591 973,333 50,000 108,527 125,000 3,500,000 1,000,000
Crow's Nest Southern. Central Vermont: Montreal and Province Line. Montreal and Vermont Junction. Stanstead, Shefford and Chambly. Central Canada. Detroit River Tunnel. Dominion Atlantic. Eastern British Columbia. Edmonton, Duvegan and British Col-	1,000,000 1,000,000 608,750 625,000	200,000 155,865 5,998,166	2,000,000		4,295,000 1,200,000 1,000,000 764,615 2,625,000 21,000,000 8,431,499 420,000
umbia Elgin and Havelock Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake. Grand Trunk. Buffalo and Lake Huron. Central Counties. Pembroke Southern. Grand Trunk Pacific. G.T.P. Branch Lines. Hereford. International Bridge Co.	250,000 44,900 300,000 2,500,000 140,000 241,237,589 2,605,632 500,000 178,000 24,942,000 1,002,000 800,000 1,500,000	50,000 420,000 4,832,000 4,832,000 173,554,167 4,279,456 380,000 173,782,100 16,786,440 800,000		5,491,000	9,670,000 94,900 720,000 7,332,000 605,000 420,282,756 6,885,088 880,000 328,000 198,724,100 17,788,440 1,600,000 2,012,260

^{*}Line abandoned and tracks removed.
*Ligne abondonnée et voies enlevées.
†This includes \$216,284,882 of Consolidated Debenture Stock.
†Cette somme comprend \$216,284,882 d'actions privilégiées.

TABLE 3—Railway Caiptal at close of year ending June 30, 1919. —Concluded. TABLEAU 3—Capital des ch. de fer à la fin de l'exercice clos le 30 juin 1919—fin.

	Stocks. Actions.	Funded Debt.—Dette consolidée.					
Name of Railway. Nom du chemin de fer.	Outstanding En circulation.	Bonds. Obligations de priorité.	Miscella- neous Obli- gations. Obligations diverses.	Equipment Trust Obligations. Oblig. des cies de trust p. matériel roulant.	Total Rail- way Capital. Capitalisa- tion totale.		
-	\$	\$	\$	\$	\$		
Kent Northern. Kettle Valley*. Klondike Mines. Lake Erie and Detroit River. Lake Champlain and St. Lawrence Junction. Lotbinière and Megantic. Manitoba Great Northern. Maritime C. R. & P. Massawippi Valley. Midland of Manitoba Montreal and Atlantic. Moncton and Buctouche. Morrissey, Fernie and Michel. Napierville Junction. Nelson and Fort Sheppard. New Westminster Southern. North Shore (N. B.). Northern New Brunswick and Seaboard. Ottawa and New York. Pacific Great Eastern. Père Marquette (Canada). Philipsburg Ry. and Quarry Co. Quebec Central. Quebec, Montreal and Southern. Quebec Oriental Red Mountain. Roberval-Saguenay Rutland and Noyan. Salisbury and Albert. St. Clair Tunnel. St. Lawrence and Adirondack St. Martins. Temiscouata. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern.	4,800,000 3,200,000 250,000 1,263,000 600,000 2,846,800 600,000 98,000 1,000,000 25,000,000 1,24,500 412,600 2,000,000 1,236,675 99,000 1,000,000 1,236,675 99,000 1,000,000 1,000,000 1,236,675 99,000 1,000,000 1,236,675 09,000 23,500,000 23,500,000	13,530,000 1,091,250 3,000,000 378,000 1,612,000 1,065,000 60,000 297,000 1,100,000 20,160,000 20,160,000 20,233,406 2,095,074 1,260,000 100,000 250,000 250,000 250,000 3,099,669 50,000 5,280,000	6,000,000	600,000	107,00 13,905,00 2,466,25 4,400,00 978,00 50,00 2,066,000 4,800,00 4,800,00 4,265,00 2,363,00 600,00 2,846,80 600,00 2,100,00 45,160,00 5,870,00 164,50 9,615,00 7,000,00 2,214,57 412,60 3,260,00 200,00 200,00 2,155,56 189,00 4,099,66 110,392,50 23,500,00		
Victoria and Sidney	103,000 500 105,000	300,000			403,00 50 105,00		
Final totals	1,094,385,995	844,671,815	26,000,000	44, 151, 700	†2,009,209,51		

^{*}On 22·19 miles only. For stock.

*Sur 22·19 milles seulement. Sur actions.

†This total includes \$25,000,000 of Income Bonds issued by the Canadian Northern System, and

\$275,000 by the Ottawa & New York.

†Dans ce total sont compris les \$25,000,000 d'obligations participant aux dividendes, émises par le réseau du chemin de fer Canadian Northern et les \$275,000 par le chemin de fer Ottawa & New York.

TABLE 4—Statement of Aid, granted and paid to Railways TABLEAU 4—Relevé de l'aide accordée et payée aux chemins de fer

Name of Railway. Subsidy Granted. Subsidy Granted. Subsidy Granted. Subsides accordés Subsides		TABLE	AU 4—Relev	e de l'alde a	iccordee et	payee aux chei	illis de lei
Albert Southern abandoned 2 Harvey Branch 3 Alberta Central (C.P.Ry.) 4 Algoma Central and Hudson Bay. 2,048,704 00 51,533 37 404,480 00 414antic, Quebec and Western 2,048,704 00 547,648 00 547,648 00 367,048 60 265,000 60 60 60 60 60 60 60	néro.		В	y Provincial			
Albert Southern abandoned 2 Harvey Branch 3 Alberta Central (C.P.Ry.) 4 Algoma Central and Hudson Bay. 2,048,704 00 51,533 37 404,480 00 414antic, Quebec and Western 2,048,704 00 547,648 00 547,648 00 367,048 60 265,000 60 60 60 60 60 60 60	Turk	27 (7) 1	Par le ge	ouvernement fé		Par les	
Albert Southern abandoned Harvey Branch 3 Alberta Central (C.P.Ry.) Algoma Central and Hudson Bay. 2,048,704 00 517,648 00 347,648	oer—D				Loan.		Subsidy Granted.
Harvey Branch 3 Alberta Central (C.P.Ry.) 4 Algoma Central and Hudson Bay 404,480 00 404,480 00 404,480 00 547,648 00	Numl				Prêts.		Subsides accordés.
Algoma Central and Hudsons Son Bay Contain Conta	2	Harvey Branch	$50,460 00 \\ 5,553 57$	50,460 00		New Brunswick	\$ cts. 48,680 00 9,000 00
6 Atlantic, Quebec and Western. 7 Bruce Mines and Algoma. act. Lake Huron and N. Ontario. 8 Canada and Gulf Terminal. 9 Canada Southern, including. Saria. Chatham and Eric. Leamington and St. Clair 10 Can. Government Rlys. Intercolonial, including. Canada Eastern. 11 Drummond County. 12 Fredericton and St. Mary's Bridge. 13 Nova Scotia Steel and Coal Co's Ry. 14 Prince Edward Island. 15 Canadian Northern: including. 16 Bay of Quinte. 17 Brockville. Westport and Northwestern. 18 Central Ontario. 19 Marmora Rly. and Mining. 20 Edmonton, Yukon and Pacific. 21 Irondale. Baneroft and Ottawa. 22 Manitoba. 23 Marmora Rly and Mining. 24 Prince Telward Island. 25 Co. 26 Hallax and Suth Western. 27 Hough and Nestern. 28 Hallax and South Western. 29 Middleton and Rainy River Prot Arthur. Duluth and Western. 20 Hallax and South Western. 20 Middleton and Victoria. 30 Quebec and Lake St.John. 31 Can. Northern Quebec. 21 Liverpool and Milton. 32 Quebec and Lake St.John. 31 Can. Northern Ontario. 31 Liverpool and Milton. 32 Quebec and Lake St.John. 34 Can. Northern Datario. 35 P90. 902,800 00 30,920 00 31,920 00 31,000 00 31,000 00 31,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,000 00 30,700 0	4	Algoma Central and Hudson Bay	2,048,704 00	2 048 704 00		Ontario	-199.620.00
act., Lake Huron and Notario 23,920 00 23,920 00 210,053 59	6	Atlantic, Quebec and West-					
Canada Southern, including Sarnia, Chathama and Eric. Can. Government Rlys. Intercolonial, including Canada Eastern 374,839 84		act., Lake Huron and N. Ontario		53,920 00 210 053 59		Ontario	50,918 00
Can. Government Rlys.—		Canada Southern, including Sarnia, Chatham and Erie.		·			
13	10	Can. Government Rlys.— Intercolonial, including		ŕ			
Nova Scotia Steel and Coal Co.'s Ry		Drummond County Fredericton and St.	423,936 00				
Canadian Northern: including 374,606 00 374,606 00 25,000,000		Nova Scotia Steel and Coal Co.'s Ry	, i			Nova Scotia	40,000 00
Brockville, Westport and Northwestern	15	Canadian Northern: includ-		374,606 00			
Marmora Riy. and Mining Co.		Bay of Quinte Brockville, Westport and					
Edmonton, Yukon and Pacific.		Central Ontario Marmora Rly. and Mining	205,862 79				278,000 00 19,149 39
Ottawa		Edmonton, Yukon and Pacific					
Port Arthur, Duluth and Western 271,200 00 271,200 00 3, 255,57	22	Ottawa		144,000 00		Ontario Manitoba	315,000 00 641,575 25
Halifax and South Western S19,874 93 S19,874 90 S	24	Ontario and Rainy River Port Arthur, Duluth and			1		
Southern		ern	819,874 93	819,874 93		Nova Scotia	
Middleton and Victoria Beach	27	Southern	160,000 00	653,776 00 160,000 00 32,000 00		66	156,499 33
33 Can. Northern Alberta 3,120,000 00 3,120,000 00 5,987,520 00 5,987,520 00 5,987,520 00 30,145 02 30,145 02 30,145 02 30,369,374 70 30,369,374 70 British Columbia 37,507	29	Middleton and Victoria Beach	125,760 00		l .		
34 Can. Northern Pacific 5,987,520 00 5,987,520 00 30,145 02 30,145 02 30,145 02 30,145 02 30,145 02 30,369,374 70 30,369,374 70 Manitoba 375,37 Owned— 1,525,250 00 1,525,250 00 1,525,250 00 1,479,00 1,479,00	31 32	Can. Northern Ontario Can. Northern Quebec	14,775,872 00 2,020,616 89	14,485,635 26 2,020,616 89		Ontario Quebec	1,194,129 46
Owned— (10,189,521 00 10,189,521 00 British Columbia	34 35	Can. Northern Pacific Central Ry. Co. of Canada.	5,987,520 00 30,145 02	5,987,520 00 30,145 02			275 277 50
38 Lake Timiskaming Colo-		Owned—	10,189,521 00	10,189,521 00)	British Columbia	37,500 00
The state of the s	38		310,335.95	310,335 95	5	Quebec	350,076 82
39 Montreal and Western 361,270 00 361,270 00 " 472,50 40 North Shore 1,500,000 00 1,500,000 00	40	Montreal and Western North Shore Quebec, Montreal, Otta-	361,270 00 1,500,000 00	361,270 00 1,500,000 00			

†Secured by the Guaranteed Bonds of the Co.—†Garanti par les obligations de la compagnie.

by Governments and Municipalities, to June 30, 1919. par les gouvernements et les municipalitiés jusqu'au 30 juin 1919.

Governments			By Municipalities.					
gouvernemen	ts provinciau	x.	Par les municipalités.					
Subsidy	_	Subscription	Subsidy					
Paid up.	Loan.	to Shares.	Granted.	Paid up.	Loan.	to Shares.	Number-Numéro	
Subsides payés.	Prêts.	Actions souscrites.	Subsides accordés.	Subsides payés.	Prêts.	Actions souscrites.	Z	
\$ cts. 48,680 00	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	1	
9,000 00							2 3	
199,620 00							4	
265,000 00							5	
							6	
50,918 00			500 00				7	
			20,600 00	20,600 00			8	
147,859 00			322,500 00	322,500 00			9	
							10	
							11	
			15,000 00	15,000 00			12	
			4,000 00	4,000 00			13 14	
1						650,000 00		
84,000 00			197,990 43				16	
278,000 00							17 18	
19,149 39							19	
							20	
							21 22	
1,072,800 00			50,000 00				23	
255,571 00)		40,000 00	40,000 00			24	
	†4,447,000 00)					25	
156,499 33	3						27	
							28	
2,368,816 88	3		12,000 00	12,000 00				
1,194,129 46	3			82,000 00		200,000 00	31 32 33	
							34 35	
372,157 50			572,500 00	464,761 29			36	
37,500 00 1,479,000 00	1)		312,300 00	101,101 20		42,500 00		
350,076 89							. 38	
472,500 00							39 40	
727,000 0	0 1,176,956 0	0	25,000 00	25,000 00	771_644 65	2	. 41	
		.17		1		-	1	

TABLE 4—Statement of Aid, granted and paid to Railways TABLEAU 4—Relevé de l'aide accordée et payée aux chemins de

Number-Numéro.		В	y Provincial						
Zunz	Name of Railway.	Par le g	ouvernement fé	1	Par les				
Ĩ	_	Subsidy	Subsidy	-	Name	Subsidy			
ope	Nom du chemin de fer.	Granted	Paid ud.	Loan.	of Province.	Granted.			
Nun		Subsides accordés.	Subsides payés.	Prêts.	Nom de la province.	Subsides accordés.			
	Canadian Pacific-Con.	\$ cts.	. \$ cts.	\$ cts.		\$ cts.			
42	Leased— Alberta Ry. and Irriga-	140 004 00	140 004 00						
43	tion Co Esquimalt and Nanaimo.	148,094 00 1,520,560 00	148,094 00 1,520,560 00						
44 45	Kingston and Pembroke. St. Maurice Valley	48,000 00 173,120 00	48,000 00		Ontario	456,493 00			
46	Atlantic and North West.	3,888,800 00	3,888,800 00		Quebec	711,122 00			
47 48	Cap de la Madeleine Columbia and Kootenay	7,424,00 88,800 00	7,424 00 88,800 00						
49 50	Columbia and Kootenay Credit Valley Fredericton Guelph Junction Guelph and Goderich				Ontario	531,000 00			
51	Guelph Junction	51,200 00	46,000 00		Ontario				
52 53	Lindsay, Bobcaygeon and								
54	Guelph and Goderich Lindsay, Bobcaygeon and Pontypool Manitoba and Northwest-	185,173 06	185,173 06						
55	ern Manitoba South West Colonization								
56	Montreal and Lake Maski-								
57	nongé Montreal and Ottawa	41,280 00 192,000 00	192,000 00		Quebec Ontario Quebec	100,000 00			
58	Nakusp and Slocan New Brunswick	121,600 00	117,760 00		B.C.	102,210 00			
59 60	New Brunswick and Can-				N.B	76,000 00			
61 62	New Brunswick and Can- ada					575,000 00 413,000 00			
63	Similkameen Northern Colonization	300,800 00	300,800 00		QuebecOntario				
64	Ontario and Quebec	355,200 00 196,000 00	196,000 00		Ontario	90,000 00			
65	Ottawa, Northern and Western	950,000 00	821,009 20		Ontario Quebec	50,000 00			
66	Oxford Mountain	202,926 50	202,926 50		Quebec	1,316,389 15 138,884 92			
67	Saskatchewan and West- ern	'	1		Manitoba				
68 69	Shuswap and Okanagan	1							
70	Extension. St. John and Maine. St. Lawrence and Ottawa			433,900 00	N.B	880,000 00			
71 72	St. Mary's and Western								
73 74	Ontario St. Stephen and Milltown	14.848 00	67,709 00 14,848 00		N.B	13,920 00			
	Tilsonburg, Lake Erie	158,871 48	150,071 48		Ontario	38,564 00			
75 76	Tobique Valley Toronto, Grey and Bruce	134,016 00 14,656 00	134 016 00	1	N.S Ontario	70.000.00			
77	Vancouver and Lulu					010,202 00			
78	Island	61,670 00 60,000 00	61,670 00 60,000 00		Ontario				
79 80	Cape Breton	196,800 00 224,000 00			N.S N.B	99,200 00			
81	Central Canada	175,000 00	162,030 00		Alberta	175,000 00			
82 83	Gulf Shore		12,800 00			41,950 00			
84	Cumberland Ry. and Coal Co Dominion Atlantic, includ-	44,800 00	39,850 00		N.S	184,450 00			
0.5	·ıng—	1 100 200 00	1 100 000 00						
85 86	Windsor and Annapolis Cornwallis Valley	1,193,369 00 44,800 00	1,193,369 00 44,800 00		N.S	44,800 00			
87 88	Western Counties	500,000 00 399,060 40	500,000 00		46	679,197 45 185,600 00			
		300,000 40	000,000 40			252,500 00			

by Governments and Municipalities, to June 30, 1919—Continued. fer par les gouvernements et les municipalitiés jusqu'au 30 juin 1919—suite.

Governments	5.		By Municipalities.				
gouvernemen	ts provinciau	х.		Par les mun	icipalités.		Numéro
Subsidy Paid up.	Loan.	Subscriptions to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	oer-N
Subsides payés.	Prêts.	Actions souscrites.	Subsides accordés.	Subsides payés.	Prêts.	Actions souscrites.	Number-
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		
456 409 00				**************************************			42
600 102 00			509,320 00	509,320 00		325,000 00	44 45
							47
230,000 00			1,085,000 00 80,000 00	80,000 00			48 49 50
			31,000 00	31,000 00		193,000 00	51 52
52,500 00			73,000 00	73,000 00			53
			215,600 00	215,600 00			54
• • • • • • • • • • • • •	900,000 00						55
87,750 00 100,000 00							56 57
	647 074 00		5,300 00	5,300 00			58
76,000 00	047,074 00		23,000 00	23,000 00			59
			47,500 00 3,000 00	47,500 00			60 61
410,000 00				3,000 00			62
96,000 00			52,500 00	52 500 00			63 64
50,000 00			150,000 00		1		65
1,192,672 58			101,000 00 3,000 00	100,000 00			66
100,001 02							67
							68
5, 181 81 880, 000 00		300 000 00				60,000 00	69 70
					300,000 00	90,000 00	71
							72 73
			75,000 00				74
70,000 00			988,000 00				75 76
							77
99,200 00			25,000 00 10,000 00				78 79
180,000 00							80 81
							82 83
173,660 00							84
2, 1, 000 00							
44,800 00			27,685 00	27, 685, 00			85 86
679, 197 45			250,000 00 36,000 00	250,000 00			87
200,010 10			00,000 00	00,000 00]			00

TABLE 4—Statement of Aid, granted and paid to Railways TABLEAU 4—Relevé de l'aide accordée et payée aux chemins de fer

-						
éro.		By Do	minion Govern	ment.	В	y Provincial
\dun\	27 (7) 1	Par le g	ouvernement fe	édéral.		Par les
Number-Numéro.	Name of Railway. Nom du chemin de fer.	Subsidy. Granted.	Subsidy Paid up.	Loan.	Name. of Province.	Subsidy. Granted.
nup		Subsides	Subsides	Prêts.	Nom	Subsides
ž		accordés.	payés.		de la province.	accordés.
		\$ cts	\$ ets.	\$ cts.		\$ cts.
89 90	Edmonton D. & B.C Elgin and Havelock	\$ cts. 160,352 00 †82,652 82	125,202 84 †82,652 82		New Brunswick	107, 500, 00
91	D . ' 1 ('1	, ,				
92 93	Lake	62 100 00	62 144 00	15,142,633 33	Onoboo	170 072 00
94						
95	Port BurwellBuffalo and Lake Huron					
96	Cobourg, Blairton and Marmora				44	18,740 00
97	Grand Trunk, Victoria Jubilee Bridge	500,000 00	500,000 00			
98	Bay and Lake Erie				Ontario	336,000 00
99	Grand Junction, Belleville and N. Hastings Owen Sound Branch	21,888 00	21,888 00		44	224,660 00
100 101	Owen Sound Branch Hamilton and North Western	39,744 00	39,744 00			
102	Western London, Huron and Bruce					565,020 00 178,630 00
103 104	Midland, Ontario					168,350 00
105	Junction	103,600 00	103,600 00		Quebec Ontario	150,000 00 196,188 00
106 107	North Simcoe	1 320 000 00	1.320.000.00			83,300 00
108 109	Northern North Simcoe Northern Pacific Junction South Norfolk Toronto and Nipissing.	54,400 00	54,400 00		Ontario	105,212 00
110 111	Lake Simcoe Junction				"	1
112	Victoria	32,800 00	32,800 00			
113	Bruce				"	241,276 00
114	Lindsay		000 0 0 0		Ontario	94,957 59 270,000 00
115			282,355 20		Quebec	200,000 00
116	Ottawa, Arnprior and Parry Sound	932 512 00	932,512 00		Ontario	577,326 06
117 118	Central Counties	64,000 00	64,000 00		"	55,500 00
119	Grand Trunk Pacific	1, 269, 299 20	1 260 200 201	17,500,000 00		0.0,020 00
120 121	Hereford International of New Bruns-				Quebec	
122	wick Inverness Rly. and Coal Co.	627,000 00	726,080 00 368,545 97		New Brunswick Nova Scotia New Brunswick	275,000 00 272,000 00
123 124	Kent, Northern, and St. Louis and Richibucto	58,334 27			New Brunswick	
125	(abandoned) Kettle Valley	22,400 00 2,174,190 72	22,400 00 2,174,190 75) 	British Colum-	21,000 00
126	Klondike Mines		197, 184, 00		bia	1,110,700 00
127 128	*Kootenay Central L'Assomption (abandoned).	1,065,856 00	11,200 00)]		
120 130	*Lake Erie and Northern Lake Erie and Detroit	320, 191 40	320, 191 40)		
131	River and London and Port Stanley	571,851 00		1	Ontario	
132	Lotbiniere and Megantic	96,000 00 3,552 00	$96,000 \ 00$		Quebec Ontario	126,000 00
100	*Cash naid for land relinquis	hed by Comps	nv. *Montant	navé nour teri	es rétrocédées par	la compagnie
	†Includes loan used iron rails †Y compris rails de fer ayan	t servi. ‡Pays	er vertu de la	'enso dite'	du matériel.''	

by Governments and Municipalities, to June 30, 1919—Continued. par les gouvernements et les municipalités jusqu'au 30 juin 1919—suite.

Government.			By Municipalities.					
— gouvernement	ts provinciau:	τ.		Par les mu	nicipalités.		1	
Subsidy Paid Up.	Loan.	Subscription to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	No No	
Subsides payés.	Prêts.	Actions souscrites.	Subsides accordés.	Subsides payés.	Prêts.	Actions souscrites.		
\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ cts.		
107,500 00			13,000 00	13,000 00			89 90	
179 073 00								
			966,000 00				94	
18,740 00		-						
							97	
·			929,000 00 213,000 00	929,000 00 213,000 00			1	
			85,500 00	85,500 00			100	
178,630 00			599,805 00 311,500 00 144,870 85	599,805 00 311,500 00 144,870 85			102	
196,188 00			21,774 00 241,980 00	21,774 00 241,980 00				
				65,000 00			107	
53,000 00			376,702 59 100,000 00	376,702 59 100,000 00			109 110	
312,000 00			186,000 00 47,000 00	186,000 00 47,000 00			112	
			682,000 00	682,000 00				
$\begin{array}{c} 94,957 \ 59 \\ 270,000 \ 00 \\ 200,000 \ 00 \end{array}$			222,094 93 154,392 00	222,094 93 152,900 00				
577,326 06			24,000 00 20,000 00	24,000 00				
			450,000 00				118	
84, 226 36							120	
223,000 00			5,000 00 100,000 00					
21,000 00							10.1	
• • • • • • • • • • • • • • • • • • • •							127 128	
				356,500 00			130	
126,000 00					1,332,854 00	414,000 00	131	

TABLE 4-Statement of Aid, granted and paid to Railways TABLEAU 4-Relevé de l'aide accordée et payée aux chemins de fer

		By Do	minion Govern	ment.	В	y Provincial
No.	Name of Railway.	Par le g	ouvernement f	édéral.		Par les
N°	Nom du chemin de fer.	Subsidy Granted.	Subsidy Paid up.	Loan.	Name of Province.	Subsidy Granted.
		Subsides accordés.	Subsides payés.	Prêts.	Nom de la province.	Subsides accordés.
_		\$ cts.	\$ cts.	\$ cts.		\$ cts.
134	Maritime Coal, Ry. and	o cus.				
401	Power Co	40,700 00	40,700 00		Nova Scotia	39,788 00
135 136	Massawippi Valley Minudie Coal and Ry. Co.	5,376 00 18,544 00	5,376 00 18 544 00		Quebec	5,000 00
137	Montreal and Atlantic: and				Quebec	444,000 00
138	Lake Champlain and St.					950 900 00
139	Lawrence Jct Montreal and Province Line.	58,560 00	58.560 00		New Brunswick	250, 280 00 231, 122 00
140	Moncton and Buctouche	102,400 00	101,600 00		New Brunswick	96,000 00
141	Napierville Junction	173,440 00	173,440 00		Quebec	
142	New Brunswick Coal and Ry. Co	190,400 00	190,400,00		New Brunswick	224,000 00
143	New Brunswick and Prince	· ·	· ·			
144	Edward Island	113,440 00	113,440 00		"	99,708 90 16,200 00
144 145	North Shore (N.B.) Northern New Brunswick	27,616 00	27,010 00		*******	10,200 00
	and Seaboard	108,160 00	108,160 00			
146	Ottawa and New York	262,384 00	262,384 00		Ontario	35,000 00
147	Phillipsburg Ry. and Quarry Co	23,712 00	23,712 00		Quebec	25,667 00
148	Pontiac and Renfrew	13,600 00	13,600 00		"	17,433 00
149	Quebec Bridge and Ry. Co.	374,353 33	014,000 00		******	200,000 00
150	Quebec Ry., Light and Power Co	96,000 00	96 000 00		44 44	306, 945, 50
151	Quebec Central	585,037 90	585,037 90		"	1,076,123 14
152	Quebec Oriental	846,885 01	846,885 01			1,596,390 00
153 154	*Quebec and Saguenay Quebec, Montreal and	248,801 28	248,801 28			
101	Southern, and	515,017 19	515,017 19		Quebec	207,565 00
155	United Counties East-	00 050 00	00 050 00			115 915 00
156	Richelieu Valley South Shore	69,952 00 296,998 38	296 998 38		" " New Brunswick	276, 645, 00
157	Roberval and Saguenay‡	231,552 00	231,552 00		"	
158	Salisbury and Albert	29,665 45	†29,391 01		New Brunswick	455,000 00
159 160	Schomberg and Aurora	48,000 00 81,280 00				
161	Southampton (N.B.) St. Clair Tunnel St. Lawrence and Adiron-	375,000 00				
162	St. Lawrence and Adiron-	140 401 00	140 401 00		01	70 400 00
163	dackSt. John and Quebec	149,481 60 928,298 42	149,481 60 928 298 42		Quebec	70,400 00
164	St. Martins	83,612 54	†83,612 54		New Brunswick	145,600 00
165	St. Martins	00 000 00	07 000 00		Nova Scotia	87,808 00
166	(Dom. Coal Co.) Thessalon and Northern	89,600 00		l .		
100	Thessalon and Northern Ontario	6,112 00	6,112 00		Quebec N. Brunswick	
167	Témiscouata	645,950 00	645,950 00		Quebec	362,250 00
168	Témiskaming and Northern					
	Ontario	2,134,080 00	2,134,080 00		Ontario	
169 170	Thousand-Islands	61,200 00	29,840 00		Ontario	
170	Toronto, Hamilton and Buffalo	57,600 00	57,600 00		"	
171	York and Carleton	32,896 00	32,896 00		New Brunswick	25,247 00
	Total	110 000 153 54				
	Total	110,000,100 04	110,042,200 01	00,010,000 00		01,001,000 21
-						

[†]Includes used iron rails. †Y compris le prêt de rails ayant servi. *Under construction. *En construction. ‡Includes Ha Ha Bay Railway. ‡Y compris le chemin de fer de la Baie des Ha Ha.

by Governments and Municipalities, to 30th June, 1919—Concluded. par les gouvernements et les municipalités jusqu'au 30 juin 1919—fin.

Governments			By Municipalities.					
gouvernement	ts provinciau:	K.		Par les mu	micipalités.		NTO	
Subsidy Paid up.	Loan.	Subscription to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	No.	
Subsides payés.	Prêts.	Actions souscrites.	Subsides accordés.	Subsides payés.	Prêts.	Actions souscrites.		
\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		
39,788 00 5,000 00						65,000 00		
315,891 89						528,000 00	130	
250,280 00 231,122 00			51,000 00 25,000 00				13 13	
94,500 00			10,000 00	10,000 00			14 14	
224,000 00							14.	
99,708 90 16,200 00							14: 14:	
35,000 00			85,000 00	85,000 00			14 14	
25,667 00 17,433 60 250,000 00			300,000 00	290,817 46			14 14 14	
306,945 50			300,000 00	250,017 10			15	
1,076,123 14 947,199 25			103,000 00 50,500 00				15 15	
207, 565 00							15	
115,215 00							15	
276,645 00 455,000 00			25,000 00 12,365 30 70,000 00	25,000 00 12,365 30 70,000 00			15 15 15	
							15 16	
70,400 00							16	
145,600 00							16	
82,000 00							16	
362,250 00 66,000 00			25,000 00	25,000 00			16 16	
			10,000 00	10,000 00			16 16	
25,247 00			303,000 00	300,500 00			17 17	
30,550,571 16	7,197,030 00	300,000 00	13,054,693 20	12,805,837 78	2,404,498 62	3,489,500 00		

TABLEAU 5.—Earnings of Railways for the year ending June 30, 1919.

TABLEAU 5.—Recettes des chemins de fer pendant l'exercice terminé le 30 juin 1919.

		Earnings—Recettes.	-Recettes.		-	,
Name of Railway. Nom du chemin de fer,	Passenger. Voyageurs.	Freight and Swifehing. Marelandises et transborde- ment.	Other Farmings from Operation. Autres recettes prov. de l'exploitation.	Total Gross including other Earnings from Operation. Total des recettes brutes, y comp. autres prov. de l'exploitation.	Operating Expenses. Pruis d'exploitation.	Net Operating Earnings. — Recettes nettes.
Algoma Central and Hudson Bay Algoma Eastern Alboria Great Waterways. Arlantie, Queboe and Western. Brandon, Sask. and Hudson Bay British Yukon. Canada and Gulf Terminal Canada national Railways— Intercolonial P. E. Island International of N. B	\$ cts. 95,635 11 58,840 12 34,159 82 45,410 39 45,410 39 43,578 65 28,425 61 5,825,479 80 9,471,800 13 281,304 58	\$ cls. 1,985,159,24 1,003,472,46 87,362,00 157,703,99 18,997,68 106,192,67 62,788,72 14,770,225,36 16,538,634,22 16,538,634,22 16,538,634,22 180,830,43	\$ cts. 203,065,996,844,8199 63,096,844 8,191,922 667,67 19,222,67 5,022,08 123,622,08 29,417,60	\$ cls. 2,283,860,34 1,125,409,42 129,713,81 201,121,80 45,183,99 66,236,41 20,719,331,46 26,977,807,50	\$ cfs. 1,774,105,88 775,783,37 243,646,48 225,764,87 198,004,59 104,597,96 77,899,64 12,634,909,73 31,489,685,92 1,629,440,33 486,378,26	\$\$ cts. 5.09,754.46 349,626.05 -13,932.67 -24,643.07 -152,863.07 -152,863.03 -4,511,878.42 -842.818.93 -253,917.99
St. John and Quebec. Transcontinental Elgin and Havelock Moncton and Buctouche Salisbury and Albert St. Martins York and Carleton Canadian Northern Canadian Northern Cape Breton Central Canada Central Canada Curbe St. Martins Curbe St. Martins Compa Breton Companion Compa	2, 139, 633 2, 139, 633 5, 137 18, 533 11, 554 5, 610 5, 610 5, 610 5, 610 5, 610 5, 610 5, 600 12, 198 10, 394 10, 394 10, 394 10, 394 11, 198 13, 966 13, 966 13, 966 13, 966 13, 966 13, 966 13, 966 14, 607 178 178 178 178 178 178 178 17	8, 121, 804 20 12, 500 20 12, 500 20 14, 265 468 03 48, 883 52 14, 265 50 6, 589 91 37, 011, 740 98 108, 812, 316 37 12, 885 78 10, 762 40 259 885 78 1129, 037 32	2 079 66 123,505 56 317 88 916 25 17 00 832,351 00 5,426,375 38 1,220 39 4,220 39 1,694 93 1,694 93 8,250 46	138, 985, 36 10, 335, 243, 66 17, 5243, 66 44, 319, 25 62, 361, 63 90, 106, 25 91, 106, 25 48, 238, 401, 54 162, 846, 470, 37 22, 852, 41 24, 181, 71 400, 600, 77 78, 081, 52 158, 207, 92	209 830 14 11,11,786 66 62.391 27 88,416 08 155,071 65 28,273 91 49,716 044 35 130,416 994 98 130,416 994 98 28,537 48 472,559 38 327,751 68 133,487 38	-76,844 78 -76,645 30 -46,543 00 -44,096 88 -44,096 88 -72,707 62 -82,427 66 -1,477,582 81 32,429,475 39 -5,685 39 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97 -7,1082 97

44,018 05 311,337 15 40,978 50 6,423,819 20 11,220,596 24 11,220,596 24 11,220,596 24	PAPER No. 200	-61, 633 89 -175, 503 11 1,945, 609 50 620, 732 15 20, 534 35 19, 551 66 19, 551 66 19, 551 66 114, 966 26 54, 632 52 142, 406 83	811,110 28 -843,195 30 -8,712 01 -820 89 1,281,829 02 41,110,392 40
117,453 10 750,709 03 125,831 15 57,005,328 05 11,715,236 49 3,284,050 77	830, 042 90 44, 651 78 27, 581 32 168, 136 18 89, 835 76 89, 835 76 414, 524 41 1, 514, 704 73 97, 084 74 15, 188 07 164, 475 03 15, 188 07	435, 406 02 516, 054 66 2, 705, 014 35 2, 003, 791 06 860, 635 68 328, 950 69 146, 631 09 197, 453 12 11, 946 39 928, 963 02 928, 963 02 928, 963 02 2, 772, 666 46	2,008,393 17 1,592,465 86 32,792 01 2,483 60 4,065,986 16 341,866,509 01
161,471 15 1,062,046 18 166,809 65 66,899,147 25 7,562,314 48 2,063,454 53 112,645 61	672, 467 61 50, 047 38 28, 986 29 27, 404 30 122, 916 87 220, 528 62 30, 518 34 1, 593, 406 27 93, 045 23 493, 440 84 55, 676 65 78, 460 84 1, 060 18	373, 772 13 340,551 55 4,650, 713 94 2,624,543 21 748, 321 71 355,545 04 166, 182 72 10,599 70 271, 763 64 10,040 47 1,118,89 81 57 1,111,584 13 361, 171 61 2,915,073 29	2,819,503 45 749,270 56 24,080 00 1,662 71 5,347,815 18 382,976,901 41
29,362 55 26,437 76 26,437 76 1,402,715 148,615 23,083 46 985 15	12, 752 61 15 00 885 57 72 00 4, 389 48 10,309 91 54,633 96 2, 792 09 2, 792 09 9, 974 81	1,574 99 1,931 53 31,647 77 32,180 97 5,521 97 219 39 19,320 83 19,119 05 25,510 05 8,027 68	55,348 34 138,440 59 249 10 26 12 92,100 29 10,133,153 93
132, 108 60 735, 934 64 735, 934 64 48, 953, 703 54 5, 481, 972 83 1, 582, 914 38 83, 782 46	406.235 42 44,128 03 9,545 47 19 694 31 113,992 96 116,248 39 11,240 510 19 84,372 23 284,115 51 29,253 61 48,463 99 1,340 500 19	221, 473 49 4, 461, 288 27 1, 950, 247 49 580, 247 49 271, 221 97 101, 670 40 7, 315 62 224, 605 98 10, 640 17 84, 207 06 1, 022, 965 16 288, 217 30 1, 963, 104 09	2, 185, 230 21 399, 471 19 12, 830 12 739 08 4, 491, 004 05 270, 463, 390 29
299, 673 78 13, 238 38 16, 072, 728 23 1, 931, 710 14 457, 456 69 27, 878 00	253, 479 58 5, 904 35 19, 410 82, 6, 881 94 8, 881 94 8, 861 16 180, 960 04 298, 262 12 8, 673 00 208, 533 24 24, 056 15 20, 052 15 20, 052 15	150,723 65 7,736 48 167,114 79 642,114 79 161,874 90 84,292 93 4,292 93 2,951 47 28,385 83 2,951 65 63,105 46 63,105 88 846,765 23	578,924 90 211,358 78 11,000 78 867 51 764,710 84
Essex Terminal Baquinalt and Nanaimo. Bredericton and Grand Lake Coal and Rly. Co. Grand Trunk System. Grand Trunk Pacific Branch Lines. Grand Trunk Pacific Branch Lines.	Rettle Valley. Lotbiniere and Megantic. Maine Central. Manicba Great. Massawippi Valley. Midland of Manitoba. Montrela Junction. Nelson and Fort Sheppard. New Westminster Southern. New Westminster Southern. New Westminster Southern. New Westminster Southern. North New Burnswick and Seaboard. (Did not report). North New Burnswick and Seaboard.	Ottawa and New York. Pacific Great Eastern. Pere Marquette. Quebec Contral. Quebec, Montreal and Southern. Quebec, Montreal. Quebec, Riy. Light and Power Co. Red Mountain. Roberval-Saguenay. Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg. Temiscantag and Northern Ontario. Thousaning and Northern Ontario. Thousand Islands Ord not remort.	Toronto, Hamilton and Buffalo, Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada)

TABLE 6.—Earnings and Income for the year ending June 30, 1919.

TABLEAU 6.—Recettes et revenu pendant l'exercice terminé le 30 juin 1919.

	Revenue	from Transp	Revenue from Transportation—Rail Line.—Recettes provenant du service des transports—Par rail	Line.—Recet	tes provenant	du service des	transports—F	ar rail.
Name of Railway. Non du chemin de fer.	Freight. Marchandises.	Per Ton per Mile. Par tonne, par mille.	Passenger. Voyageurs.	Per Passenger Mile. Par Par Voyageur, par mille.	Excess Baggage. Excédent de bagages.	Sleeping Cars. Wagons-lits.	Parlor and Chair Car. Wagons- salons.	Mail. Postes.
	\$ ets.	Cents.	& cts.	Cents.	\$ cts.	\$ cts.	\$ cts.	& cts.
Algoma Central and Hudson Bay Algoma Bastern. Alberta Great Waterways.	1,157,855 90 785,549 96 87,362 00	0.998 2.955 1.054	90,416 92 51,170 95 29,006 06	3.752 3.622 3.691	445 01 323 45 28 28			970 54
Attantic, Quebec and Western. Brandon, Sask, and Hudson Bay.	155,703 99 12,996 20 106,192 67		41,826 14 20,492 17 38,167 47				944 00	2,447 76 2.747 42
Canada and Gulf Terminal. Canada Southern No. 19	62,788 72 14,716,590 49	5.129	21, 223 66 5, 153, 846 28					129,883 73
Canadran National Railways— Intercological Prince Edward Island		0.826	7, 242, 471 93 229, 267 22	2.286		379, 976 68 1 10 Dr.	17,009 75 Dr. 1 00	
International of N.B. St. John and Quebec.	180,689 64 98,824 94 0 005 910 15	1.524	46,474		284 46 222 90			
Lianscondingtal. Elian and Havelock. Moneton and Buctouche.		7.848	1, 520, 041 4, 078 16, 431		18 280			
Salisbury and Albert	48,883 52 14,265 50	2.685	9,258 54 4,591 33	2.942	117 01 72 81			2,527 20
Lork and Carleton Canadian Northern Canadian Pacific		0.982	2, 379 8, 067, 373 35, 242, 571			352,889 18	18, 481 45	
Cape Breton. Central Canada.		3.530	9,175		500	:		
Central Vermont. Crow's Nest Southern.	254, 238 13 61, 194 74	2.855	104, 158 12, 033				198 84	$7,124 00 \\ 1,292 94$
Caraquet and Gulf Shore. (Did not report)		5.723	15,811					
Dominion Atlantic. Eastern British Columbia.		2.203	520,861 05 1,528 35	2.624	3,702,77	: :	7,621 90	25,302 38 275 00
Edmonton, Dunvegan and British Columbia Essex Terminal.	521, 259 99 127, 413 74	1.811 2.962	230, 281		1,406 03	18,895 12		
Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Rly. Co	735,232 04 152,580 81	3.441	256,470 52 12,412 06	3.680	1,952 72		7,306 25	10, 106 56 826 32

S	E:	55	10	N	AΙ	P	AP.	FR	No.	10h

543, 474 73 123, 615 80 19, 251 46 2, 982 06	1,729 20 1,729 20 1,729 20 1,729 20 1,729 20 1,727 26 1,186 76 1,148 36 1,148 45 1,148 45 1,148 45 1,148 45 1,148 45 1,148 45 27,772 60 1,148 45 27,772 60 27,6 00 27,6 00 1,128 80 1,1012 80	
85, 663 26 295 69 825 61	895 15 895 15 1,600 90 1,600 90 281,423 281,423	
135,035 52 3,453 71	15,769 88 5,636 25 5,636 25 4,156 58 3,716,450 77	
63,822 81 11,453 20 2,858 29 118 89	1,889 52 1,889 52 1,184 54 1,1121 42 1,184 99 1,184 99 1,184 99 1,184 99 1,184 99 1,184 99 1,184 99 1,184 99 1,184 99 1,184 27 1,185 14 1,186	4
2.676 2.697 3.030 4.922	2.059 2.	
13, 045, 361 17 1, 357, 959 81 380, 897 97 23, 707 70	198,372,73 4,175,15 17,339,26 83,091,410 129,480,40 129,480,65 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,95 17,954,93 17,954,93 17,954,93 17,954,93 17,954,93 17,954,93 17,954,93 18,957	
$\begin{array}{c} 0.986 \\ 0.934 \\ 1.571 \\ 2.306 \end{array}$	2.081 4.593 4.593 1.398 1.398 1.129 1.129 1.043 1.044 1.043 1.043 1.043 1.043 1.043 1.043 1.043 1.043 1.044 1.043 1.	
48, 304, 734 91 5, 463, 046 34 1, 569, 893 57 83, 782 46	394,516 02 44,128 03 9,545 47 19,545 47 113,030 96 114,898 11 107,048 11 107,048 25 1,575 62 1,577 789 97 1,560,247 49 577 789 97 1,560,247 49 1,560,247 49 1,560,447 49	
Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Branch Lines Freeford Freeford Freeford	Kettel Northern. (Did not report) Kettel Valley. Lotbinière and Mégantic. Maine Central. Maritime Coal, Rly. and Power Co. Massawippi Valley. Morissey, Fernie and Michel. Morissey, Fernie and Michel. Morissey, Fernie and Michel. New Brunswick Coal and Rly. Co. New Brunswick Coal and Rly. Co. Northern New Brunswick and Seaboard. (Did not report). Ottawa and New York. Pere Marquette. Quebec Central. Quebec Central. Quebec Central. Quebec Contral. Quebec Contral. Quebec Oriental. Quebec Niental and Noyan. Rulland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg. Temiskaming and Northern Ontario. Thousand Islands. (Did not report) Toronto, Hamilton and Buffalo. Temiskaming and Sidney, B.C. Toronto, Hamilton and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry Co. Wabash (in Canada).	

TABLE 6.—Earnings and Income for the year ending June 30, 1919—Continued.

TABLEAU 6.—Recettes et revenu pendant l'exercice terminé le 30 juin 1919—suite.

Revenue from Transportation—Rail Line—Continued—Recettes provenant du service des transports—Par rail—suite. Other Passenger Train. Messagerie. Autres Service Transborde- Trains, Autres Service Transborde- Trains, Autres Trains, Inent. Special Trains, Inent. Autres Trains, Inent. Trains Autres Trains, Inent. Trains Autres Trains, Inent. Trains Autres Trains Trains Total. Total.	\$ cts. 160,189 29 615 26 1,414,295 56 18,023 23 784 37 10,518 12,531 863,197 10,001 48 260 60 201,121 80 12,531 82 250 60 260 60 150 150 83 91,214 33 253,634 87 2,817 83 20,418,217 22	90 95,861 19 11,449 71 162 90 25,410,213 34 306 53 182 08 140 85 11,608 00 10,203 182 186,905 70 10,204,128 27 17,637 42 17,637 42 17,637 42 17,637 42 17,637 42 17,637 42 17,637 42 18,957 46 19,875 85 19,875 85 10,040 42 222 50 46,872 58 19 22,873 41 17,672 06 11,229 22 151,995,788 19 22,961 32 161,995,78 16 17,386 59 161,995,78 16 17,386 59 161,995,40	795 66 25 00 25 00 27 022 65 27 022
tevenue from Transportation—Rail Line—Other Passenger Train. Messagerie. Autres Service trains, du lait.	\$ cts. \$ cts \$ cts \$ cts \$ 3,345 72 345 72 345 72 345 94 36 00 52,379 21 407 78 61,407 78 61,865 32 33,351 30 3,648 59 3,783 25	749, 498 16 28, 244 58 1, 203 36 1, 119 57 1, 100 79 357 87 58 25 65 64 15, 837, 899 38 15, 838 41 725 09 4, 783 21 725 09 1, 734 1, 734 1, 735	19,500 00 732 37 7,199 48 25,713 17 64 58 64 58
Name of Railway. Nom du chemin de fer,	Algoma Central and Hudson Bay. Algoma Bastern. Alberta Great Waiterways. Atlantic, Queboe and Western. British Yukon. Canada and Culf Terninal.		Carrequet and Cult Shore Dominion Atlantic Eastern British Columbia Edmonton, Dunvegaa and British Columbia Recov Towning

165,819 19 64,747,100 27 7,299,714 87 2,031,409 58 111,660 46	550 032 986 518 844	216,439 14 237,649 88 1,539,282 31 93,045 23 492,648 75 53,309 76 68,486 03 1,039 24	372, 197, 114 338, 200, 02 4, 619, 197, 15 2, 581, 020, 77 742, 799, 74 355, 545 165, 963, 33 10, 267, 09	040 862 393 143 750	2, 741,281 57 605,470 63 1, 606 59 1, 606 59 2, 242,151 08
			62, 588 80		62,588 80
	6,179 99	5, 639 276 5, 639 29 44 19			99 00
27,792 90 3,288 85 245 30	1, 128 38	245 52 510 00		4,319 70	828 73 828 73 520 40 84, 763 43
648,968 63 18,926 49 13,020 81	539 709 962	2,871 87 9,002 31 7,415 50 3,669 40 9 62	2, 078 85 1078 85 34, 087 24 3, 140 93 2, 974 60 1, 563 00 70, 277 35	628 025 362 532	99,364 63 47,237 87 1,368 11 Dr. 1,349 92 2,680,376 61
202,864 96 1,467 51 2,265 48 452 42		3, 354 73 3, 413 85 914 55	6, 749 42 2, 424 74 248 38	15, 162, 49	1, 172 05 113 78 123 62 621, 277 11
23, 460 70		92 12 20 40 11 48 0 13	167 13 139 45 101 101 301 70		88 78 88 78 49,744 50
1,800,956 20 184,625 66 38,697 38 616 93	19,491 47 1,285 31 551 47 865 77		41, 237 78 5, 768 64 35, 995 64 32, 387 10 16, 694 72 5, 769 42 4, 530 93	546 144 907 942	46, 653, 56 26, 084, 37 177, 712, 93 10, 744, 374, 20
Fredericton & Grand Lake Coal and By. Co. Grand Trunk System. Grand Trunk Pacific. Grand Trunk Pacific Branch Lines. Flereford.	A Kettle Valley Fotbiniere and Megantic Maine Central Manitoba Great Northern Maritime Coal, Rly. and Power Co	Massawippi Valley, Majdland of Manitoba. Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westminster Southern Northern New Brunswick and Seaboard	North Shore. Ottawa and New York Pacific Great Eastern. Pere Marquette Quebec Central. Quebec Oriental. Quebec Oriental. Quebec Oriental. Red Mountain Roberval-Saguonay.	Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg. Temiscouata. Temiskaming and Northern Ontario. Thousand Islands.	Joronto, Hamilton and Bullalo Vancouver, Vietoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry Co. Wabash (in Canada). Total.

 fABLE 6.—Earnings and Income for the year ending June 30, 1919—Continued.

 TABLEAU 6.—Recettes et revenu pendant l'exercice terminé le 30 juin 1919—suite.

	Reven	ue from Trans	Revenue from Transportation-Water LineRevenu du transport-Par eau.	r Line.—Rev	enu du transp	ort—Par eau.	
Name of Railway. Nom du chemin de fer.	Freight.	Passenger.	Excess Baggage.	Mail.	Express.	Other.	Total.
	Marchandises.	Voyageurs.	Excédent de bagages.	Postes.	Messagerie.	Autres.	
Algoma Central and Hudson Bay Algoma Eastern. Alberta Great Waterways. Atlantic, Quebee and Western. Brandon, Sask, and Hudson Bay	\$ cts. 667,114,05 199,899,27	\$ cts.	cts.	et cts.	\$ cts.	es cts.	\$ cts. 667,114 05 199,899 27
British Yukon. Canada and Gulf Terminal. Canada Southern. Canadian National Railways— Intercolonial. P. E. Island. International of N. B.	465, 238 91						465,238 91
Transcontinental Eigin and Havelock Moneton and Buctouche Salisbury and Albert St. Martins York and Carleton.							
Canadian Northern Canadian Pacific Cape Breton Central Canada Central Vermont Crow's Nest Southern Carouner and Gulf Shore	1,122,780 91	413,878 30	1,579 28	18, 609 60	15,763 30	243 35	1,572,854 74
Dominion Atlantic Eastern British Columbia Edmonton, Dunvegan and British Columbia Escar Terminal Escar Terminal Federiction and Grand Lake Coal and Rly. Co Grand Trunk System. Grand Trunk Pacific							

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					2,905.106 97
					243 35
					15,763 30
					18,609 60
					1,579 28
					413,878 30
					2,455,033 14
Grand Trunk Pacific Branch Lines Hereford Kent Northern Kette Valley Lotbiniere and Megantic Maine Contral. Manitoba Great Northern Maritime Coal, Rly and Power Co. Massumpi Valley Massumpi Valley	Middand of Manifoba. Montreal and Atlantic. Morrissey, Fernie and Michel. Napierville Junction. Nelson and Fort Sheppard. New Brunswick Coal and Rly. Co. New Westminister Southern. Northern New Rrunswick and Seaboard.	North Since. Ottawa and New York. Pacific Great Eastern. Pere Marquette. Quebec Contral.	Quebee Oriental Quebee Rly, Light and Power Co Quebee Rly, Light and Power Co Red Mountain Roberval-Saguenay Rutland and Noyan St. Lawrence and Adirondack Sydnov and Louisburg	Temiscousta Temiscaming and Northern Ontario Thousand Islands Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Wictoria Terminal Rly and Ferry Co. Wabash (in Canada)	Total.

TABLE 6.—Earnings and Income for the year ending June 30, 1919—Continued. TABLEAU 6.—Recettes et revenu pendant l'exercice terminé le 30 juin 1919—suite.

	Storage Freight. Emmagasinage de marchandises.	21, 245 42 18 74 31 17	41 52 258 30 10 75 1,656 27	18,004 23 827 88 43 33 10 04 277 55	37	55,734 97 342,098 63	196 76	823 68	503 43	1,582 37
soires.	Parcel Room. Consigne des colis.		6,823 32	17,178 22		9,937 00 79,991 05	16 40			12 50 21,968 48
Incidental.—Recettes accessoires.	Station, Train, Boat Privileges. Privilèges de gares, trains et batcaux.	470 00	105 00	18,469 63 1,163 50 215 78 65 00 4,521 64		6,907 35 13,877 56	90 0	00 666	2,013 50	39,378 49
Incidental.	Hotel and Restaurant. Hotel Hotel		29, 806 04	70,777 93		245,508 10 432,924 59			· · · · · · · · · · · · · · · · · · ·	
	Dining and Buffet. Réfectoire. et buffet.		180,305 77	611,760 92		543,622 07 2,442,008 89		1,607 25	20,299 15	307, 124 40
	Name of Railway. Nom du chemin de fer.	Algoma Central and Hudson Bay Algoma Eastern. Alberta Great Waterways.	Atlantac, Quebce and Western. Brandon, Sask and Hudson Bay British Yukon. Canada and Gulf Terminal. Canada Southern.	Canadian National Railways— Intercolonial P. E. Island International of N. B St. John and Quebec. Transcontinental.	Elgin and Havelock Moneton and Buctouche Salisbury and Albert St. Martins York and Carleton.	Canadian Northern Canadian Pucific	Capte Direction. Central Canada. Central Vermont. Crow's Nest Southern.	Caraguet and Gulf Shore. Dominion Atlantic Calculation Desired Colored Calculations and Calculation Ca	Edmonton, Dunvegan and British Columbia. Besser Teamingl	Escurinal and Nanaimo Esquinal and Nanaimo Fredericton and Grand Lake Coal and Rly. Co Grand Trunk System

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5,840 98 984 64 4 73	89 29	28 43	370 61 975 67 12,071 84	31 70		563 62	697 37 1,104 05 573 25	31 59	25 01	159 95 1,613 17	958 15 12,360 16	40 22 164 45	525,816 15
							• • •						
979 55 193 90 10 20		06 0	· · · · · · · · · · · · · · · · · · ·	0 10	0 88		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 78 0 70	1 20		43 00	1 50	136, 178 98
748 54 2 85						34 32	133 28 6, 167 67 120 00	52 69	338 77	500 000	366 19	396 12	109,579 43
													779,016 66
117,256 95	12,292 51		9,804.07				Dr. 130 98			12,118 74	22,873 54 6,188 07	14,084 21	4,390,981 69
Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford	Kent Northern Kettle Valley. Lotbiniere and Megantic.	Mante Central. Manitoba Great Northern. Mariting Caal Riv and Power Co	Massawippi Valley Midland of Manitoba Montreal and Atlantic	Napierville Junction. Nelson and Fort Sheppard. New Bennswick Coal and Riv Co	New Westminster Southern. Northern New Brunswick and Seaboard North Shore.	Ottawa and New York. Pacific Great Eastern.	Pere Marquette. Queboe Central. Queboe Montreal and Southern Ouchoe Oriental	Quebee Rly. Light and Power Co. Red Mountain. Robertyal-Sammay	Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louishure	Temiscouata Temiscouning and Northern Ontario. Thousand Telands	Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern.	Victoria Terminal Rly, and Ferry Co Wabash (in Canada).	Total.

TABLE 6.—Earnings and Income for the year ending June 30, 1919—Continued.

TABLEAU 6.—Recettes et revenu pendant l'exercice terminé le 30 juin 1919—suite.

Incidental-Continued-Recettes accessoires-suite.	Telephone.	\$ cts. \$	261 03 403 32 245 00 16,868 66	473 42 108 26 418 00		4,374 99 766,409 17 8 00	569 80	3 62 44 25 5,765 58 8 30	2,997 21 294,713 98
ncidental-Continued-	T Tele T Demurrage. Tel	\$ cts. 59,699 00 5,010 00 106 00	353 00 2,373 00 39,712 40	218,822 82 1,341 82 1,078 00	24,063 50 55 00 Dr.	193, 627,	1, 656 80 1, 658 80 538 80	10,812 65 1,827 40 1,396 38 6,854 00 7,225 00	670,465 72
I	Storage Baggage. Emmagasinage do bagages.	\$ cts. 63 65 1 40 1 45	3,367 29	5,548 35 74 10 7 40	19,450 85	12,746 75 58,327 60	10 65	4102 26	20, 157 30
	Name of Railway. Nom du chemin de fer.	Algoma Central and Hudson Bay. Algoma Eastern. Alberta Great Waterways. A fluctic Onebec and Western	Brandon, Sask. and Hudson Bay British Yukon. Canada and Gulf Terminal. Canada Southerm	Canadian National Railways— Intercolonial. P. E. Island. International of N. B.	St. John and Quebec. Transcontinental. Eign and Havelock. Moneton and Buctouche.	Salisbury and Albert. St. Martins. York and Carleton. Canadian Northern.	Cape Breton. Central Canada. Central Vermont. Crow's Nest Southern. Cumberland.	Caraquet and Gulf Shore. Dominion Atlanta. Eastern British Columbia. Estern Cerninal. Essex Terminal. Esquinalt and Nanalmo.	Fredericton and Grand Lake Coal and Rly. Co

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7,750 29									24,654 00
									1,113,683 16
	733 37		50 39 50 39 639 21 15 00 19 52	0.6	552 87		66,019 00	<i>f</i> .	91,731 82
18,829 95 8,240 72 576 00	865 00		707 00	894 00 1,293 00 19,411 00	9,929	12, 711 00 12, 710 00 18, 710 23 3, 755 00	4, 423 12, 930 53, 094 21, 400		2,120,298 26
3,751 73 684 40	17 55	116 83	33 83 83 83 83		351 22 17 85	1 80	618 85 26 00 1,445 45	43 11	127,072 36
Grand Trunk Pacific Grand Trunk Pacific Branch Lines. Hereford	Kettle Voithern Kettle Voithern Lotbiniere and Megantic Maine Central Manic Central	Maritime Coal By, and Power Co Massawippi Valley. Midland of Manitoba Montreal and Atlantic.	Marrissoy, Fernie and Michel. Napierville Junction Nelson and Fort Sheppard. New Brunswick Coal and Rly. Co. New Westminster Southern. Northern New Brunswick and Seaboard	North Share. North Share. Ottawa and New York. Pacific Great Eastern. Pere Marquette.	Quebee Central Quebee, Montreal and Southern Quebee Oriental Quebee Riy, Light and Power Co	Roberval-Saguenay Rufland and Noyan St. Lawrence and Adirondack. Sydney and Louisburg.	Temiscouata Temiskaming and Northern Ontario Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern.	Victoria and Sidney, B.C. Victoria Terminal Rly. Ferry Co. Wabash (in Canada).	Total

TABLE 6—Earnings and Income for the year ending June 30, 1919—Concluded.

TABLEAU 6—Recettes et revenu pendant l'exercice terminé le 30 juin 1919—fin.

	Incidental—C	Incidental—Concluded,Recettes accessoires—fin. Joint Facility—Facilités de raccordement.	ss accessoires—f	in. Joint Facilit	y—Facilités de 1	accordement.
Name of Railway. Nom du chemin de fer.	Rents of Buildings and other Property. Loyers de bâttiments et autres propriétés.	Miscellaneous. Divers.	Total.	Joint Facility. Cr. Facilités de raccordement. Av.	Joint Facility. Cr. Dr. Dr. Traccordement. Facilités de Facilités de raccordement. Av.	Total Operating Revenues. Total des revenus d'exploitation.
	\$ cts.	\$ cts.	s cts.	& ets.	\$ ets.	\$ cts.
Algoma Central and Hudson Bay Algoma Bastem. Abberta Great Waterways Atlantic, Quebec and Western	1,233 04	116, 836 00 56, 523 73 5, 583 84	202, 450 73 62, 312 47 6, 570 59	1,611 40		2,283,860 34 1,125,409 42 129,713 81
Brandon, Sask, and Hudson Bay. British Yukon. Canada and Gulf Terminal. Canada Southern. Canada National Railways—	905 00	7 92 17,291 05 2,630 33 9,292 76	18,962 67 5,022 08 301,099 76	14 48		201,121 80 45,158 74 168,993 99 96,236 41 20,719,331 46
Intercolonial I. E. Island International of N. B St. John and Quebee Transcontinental Elim and Havelock	40, 345 35 1, 733 20 246 97 994 25 19, 287 51	65,592 59 24,168 84 268 71 476 37 37,118 29	1, 102, 355 25 29, 417 60 2,278 19 2,079 66 191, 115 39			26,977,807 50 786,621 40 232,460 27 138,985 36 10,395,243 66
Mojection and Alberta Salisbury and Albert St. Martins York and Carleton Canadian Northern	162 50 162 50 20 00 172,354 29 969,232 49	189 13 84,907 18 556,408 52	317 88 916 25 916 25 177 08 21 00 1, 329, 172 00 6, 288, 624 84	41,464 60	4, 703 95 12, 624 33	17, 637, 42 44,319, 25 62,364, 03 20,052, 93 9,106, 25 48,238,461,54
Central Canada Central Vermont Crow's Nest Southern Cumberland Caraquet and Gulf Shore.	2,390 04 668 58	30 29 41 00 7,711 66	1, 220 39 4, 250 53 1, 694 93 8, 250 46			22,852 41 24,181 71 400,660 77 78,081 52 158,207 92
Dominion Atlantic Eastern British Columbia Edmonton, Dunvegan and British Columbia Essex Terminal.	9,128 92 800 35 2,759 24 979 00	956 48 3,837 30 21,529 55	24,361 60 2,674 00 36,685 14 29,362 55	4,603 69	1,611 40	1,509,152 00 29,696 65 840,387 60 161,471 15

1,062,046 1 166,899 65 66,429,147 25 7,562,314 48 2,063,444 58 112,645 61 672,467 61 56,047 38 28,986 29 27,404 30 1122,916 87 27,518 34 1,593,440 84 55,676 65 78,460 84 78,460 84 78,460 84	373 772 13 340 515 55 4 650, 713 94 2 624 543 21 768 4321 71 355 545 04 10 599 70 271 763 64 1, 188 981 57 1, 111 584 981 57 1, 111 584 981 57 361, 171 61 2, 915, 073 29 2, 915, 073 29	382,976,901 41
70,068 20	1,655 17	90,829 06
0 23,405 07 23,405 07 1,891 54 0 35	9 53	157,801 41
25,921 76 29,900 46 11,745,905 58 239,194 54 32,044 95 22,025 20 22,025 20 15,000 4,389 48 19,389 48 19,389 48 19,389 48	1,574 99 1,516 79 43,522 44 43,522 44 5,521 97 5,521 97 19,119 05 11,119 05 21,190 46 21,190 46 8,027 63 118,977 88 143,956 41, 28,921 88 143,956 44,	12, 334, 806 19
658 67 990 46 131,783 39 47,652 06 4 257 57 171 65 6,988 52 6,988 52 157 50 1,57 50 9,729 45	73 35 53 30 42 2, 236 30 2, 236 30 6, 526 11 17, 261 37 2, 921 08 7, 330 95 7, 405 26	1,367,695 61
16,179 62 213,955 31 36,384 35 3,222 57 1,038 96 1,038 96 72 00 72 00 3,105 09	8,060 70 12,392 69 12,392 69 18 00 10,679 94 2,762 42 102 19	1,547,598 07
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Rly. Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hercford Kent Northern Keth Volley Lotbiniere and Megantic Manico Gentral Manico Gentral Manico Gentral Manico Grand Manicola Great Manicola Man	North Shore Outawa and New York Detries and Great Eastern Quebec Central Quebec Central Quebec Oriental Quebec Oriental Quebec Riy. Light and Power Co Red Mountain Roberval-Saguenay Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg Terniscounta Terniscounta Terniskaming and Northern Ontario Thousand Islands Toronto, Hamilton and Baiffalo Vancouver, Victoria and Eastern Victoria and Sidney, B.C Victoria Terminal Riy. and Ferry Co Wabash (in Canada)	Total

TABLEAU 7—Résumé des frais d'exploitation pendant l'exercice terminé le 30 juin 1919. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919.

		Maintenance of	Way and Struc	sturesEntret	Maintenance of Way and Structures.—Entreticn des voies et constructions.	constructions.	
Name of Railway. Nom du chemin de fer.	Superintendence. Administration.	Roadway maintenance. Entretien des voies.	Underground Power Tubes. Conduits souterrains pour force motrice.	Tunnels and Subways. Tunnels et passages souterrains.	Bridges Trestles, and Culverts. Ponts, croisillons et ponceaux.	Ties. — Traverses.	Rails. Rails.
	\$ cts.	\$ cts.	s cts.	\$ cts.	s ets.	\$ cts.	s cts.
Algoma Central and Hudson Bay	15,552 37 7,331 81 1,376 42 9,009 80	66,504 22,867 2,301 49,894		1.162.40	41,890 50 6,226 63 36 74 1,560 44	18,241 6,278 1,220 9,073	4,059 95 1,944 77 182 64 8 78
Brandon, Sask, and Hudson Bay. British Yukon. Canada and Gulf Terminal. Canada Southern.	8,249 59 8,249 65 476 65 472 62 130,877 61			38, 613 10	3,545 87 1,716 74 32 75 42,180 70	13,853 74 4,118 59 1,798 10 66,602 89	41 01 395 59 99,015 48
Canadian National Railways— Intercolonial International of N.B St. John and Quebec	265,119 64 27,083 20 8,823 40 6,376 99	366,383 35 44,674 60 32,624 34 23,238 57		1,589 74	201,966 6,707 2,973 3,209 343,631	549,334 15 99,338 22 24,949 67 9,653 85 504,313 14	642, 591 84, 694 3, 595 Cr. 374
Transcontinental Eigin and Havelork Salisbury and Albert. St. Martins.	25, 753 52 2,308 08 2,007 12 2,288 95 2,782 85 970 90	2,440 2,440 1,711 2,449 2,449			2,988 2,988 1,697 175 1,288 Cr. 434	6,824 18 6,824 18 6,996 22 11,392 91 7,790 87	
Canadian Carteen. Canadian Pacific Cape Breton. Central Canada Central Vermont. Curbo's Nest Southern.	495,018 12 816,917 12 816,917 68 6,878 68 830 92 4,297 57 10,623 85 1,350 10	2,1,6		3, 259, 23 68, 266, 15	549, 1,034, 14,	1,834,500 2,261,615 2,261,615 2,437 91 45,053 20,037 5,388	177, 148 63 ,955, 258 06 9,882 72 11,358 13 600 00
mbia.	Cr. 7,795 86 1,031 49	43,870 64 8,840 78 29,329 61 7,864 99			15,293 60 688 28 5,892 03 45 00	1,393 93 1,393 93 13,951 66 5,370 37	24,000 00 991 09 5,899 35

24,918 82 20,149 84 110,488 49 214,793 83 Cr. 2,707 29 7,534 40 1,102 29	930 59 1,027 291 04 1,027 176 26 535 487 71 3	•	765	725 04 10,352 048 27 Cr. 12 684 66 3,627 348 75 40,000 665 20 397 519 62	1,881 55 1,814 06 1,412 02 1,412 02 182,38 14,111 04 6,681 92 1,394 15 34,001 90 36,574 46	33, 646 90 17, 136 19 70, 982 27 Cr. 903 08 Cr. 5 25 0 67	0,513 81 3,547 789 99
18,055 08 0 774 2 500 776 36 1,41 166,518 66 21 18,111 56 2,647 74	73 69 85 91	608 87 471 45 Cr. 534 32 269 84	16,355 00 1	999 677 882 440 124 13	3,978 15. 818 61. 818 61. 818 61. 82 253 32. 82 259 66. 16,702 36. 86,702 36.	23, 055 55 109, 067 50 1 15	3,255,979 47 7,920,
855 23 855 23	2,336 02					4, 252 20 2, 979 40	123,937 42
						3,616 00	3,616 00
61, 164 08 1, 440 27 724, 087 64 692, 784 61 120, 562 58 11, 406 04	575 984 899 494 433	9,659 33 20,844 55 7,144 66 4,876 64	934	,	2,741 98 64 14,088 66 763 08 14,638 81 88,349 68 86,538 81,597 43	65,391 32 107,404 61 390 28 171 33	8,737,668 53
11,897 09 973 54 973 54 156,694 29 84,759 35 1,978 36		152 485 315 731	1,146 74 1,952 79		2, 648 32 2, 648 32 389 03 4, 472 00 5, 234 47 3, 184 91 31, 503 32	48,082 39 49,413 08 25 32 524 02	2,847,604 31
Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Rly. Co. Grand Trunk System. Grand Trunk Pacific Grand Trunk Pacific Branch Lines. Hereford.	Kettle Valley Eotbiniere and Megantic Maine Central. Maritoba Great Northern. Maritino Coal Riv. and Power Co	Massawippi Valley, Midland of Manitoba, Montreal and Atlantic Morrissey, Pernie and Michel, Napierville Junction.	New Brunswick Coal and Rly Co. New Westminster Southern. Northern New Brunswick and Seaboard. Northern Share.	Ottawa and New York. Pacific Great Bastern. Pere Marquette. Quebec Central. Quebec Oriental Onebec Oliental	Roberval-Saguenay Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg Temiscounta Themiscounta Northern Ontario	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Riy, and Ferry Co. Wabash (in Canada).	Total

TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued. TABLEAU 7.—Résumé des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite.

	Ma	intenance of W	ay and Structu	1res—Continued	Maintenance of Way and Structures—Continued.—Entreticn des voies et constructions—suite	s voies et cons	tructions—suite	
Name of Railway. Nom du chemin de fer.	Other Track Material. Autre matériel des voies ferrées.	Ballast. Ballast.	Tracklaying and Surfacing. Posage de voie et nivellement.	Right of Way Fences, Clôtures des voies.	Snow and Sand Fences and Snow Sheds Abris contre les neiges et les subles.	Crossings and Signs. Passages a niveau et indicateurs.	Station and Office Buildings. Edifices de gares et de bureaux.	Roadway Buildings. Bâtiments sar la voic.
	s ets.	\$ cts.	& cts.	s ets.	& ets.	s ets.	\$ cts.	\$ cts.
Algonia Central and Hudson Bay. Algonia Eastern. Alberta Great Waterways. Atlantic, Quebec and Western. Brandon, Sask, and Hudson Bay. British Yukon.	10,309 55 8,603 16 422 55 1,404 97 311 32 140 20	5,533 91 3,500 00 7 60 219 81	138,496 58 40,177 23 9,579 45 24,783 69 12,407 66	969 44 39 91 58 83 1, 167 98	13 20 156 53 1, 215 35 1, 662 78 76 57	336 56 183 04. 155 28 1,342 99 500 43	4, 381 50 1, 833 38 84 40 572 42 4, 420 69	4,620 98 2,854 48 109 41 1,043 67 954 66 3,640 95
Canada and Gulf Terminal	193,156 24	97,651 24	683,090 67	29, 161 50		669 77 21,039 33	27,717 32	1,725 33 6,084 06
Canadian National Ranways— Intercolonial P. E. Island International of N. B.		240,412 52 10,162 25 4,983 45		89,383 44 13,771 82 393 45	5,794 50 4;027 18		324,586 34 15,345 62 2,037 57	12, 139 73 164 92 721 08
St. John and Quebec Transcontinental. Elein and Havelock	2,434 02 120,215 27 6 047 23		366 846 358		49 55			164 61 18,830 76 5 66
Moneton and Buctouche. Salisbury and Albert. St. Martine			574	1,248 46	75 66 152 83	78 71 1,261 76		458 41 45 95
York and Carleion York and Carleion Canadian Northern Canadian Pacific	Cr. 148 67 329, 290 46 963, 082 30	217 02 217 02 12,054 48 480,149 17	5, 048 41 4, 612, 703 90 7, 318, 745 60	68,588 92 314,780 01	14,366 19 90,323 12	8 00 60,135 70 153,225 39	305, 242 07 1,137, 156 41	53, 128 15 113, 962 32
Central Canada. Crow's Nest Southern. Cumberland.	86 99 4, 287 91 Cr. 2, 200 55 732 07	3,715 27	6,886 69 61,767 93 41,944 40	28 72 28 80 5,959 03 1,227 32	544 19	12 48 579 44 82 98 766 85	239 74 239 74 83 16 5,733 67 912 73	17 40 119 00 467 51 1,071 65
Caraquet and Gulf Shore. Comminon Atlantic. Eastern British Columbia.	16,178 48	11,329 74	100,325 63	5, 237 58	46.88	2,956 41	14,670 82	450 54
Edmonton, Dunvegan and Br. Columbia Essex Terminal.	1,758 35	12,606 72 651 43	82,469 03	115 48	339 25	569 30 193 32	1,479 58	578 88 37 70

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250 32 35, 826 67 6, 041 12 3, 267 72 41 59	552 552 55 98 56 98 56 61 12 16 52 437 26 1, 387 91 815 76 1, 254 54 40, 512 44 1, 950 21 1, 950 21 1, 950 21 1, 15 19 997 73 5, 312 83 1, 012 23	3,710 47 57 52 87,867 60
10,697 93 164 93 472,351 76 61,837 26 13,529 39	885. 8873. 8874. 887	2,630,875 03
635 85 15 28 182 741 26 9,340 52 4,748 52 277 69		2, 620 60 0 07 0 07 533, 787 47
27.722 19 646 13 727 35	C1. 6,159 1,853 1,853 1,853 1,853 1,172 1,172 1,173	Cr. 5 35 164,523 68
1,701 20 39 67 180 482 81 5,520 13 3,193 95 4,620 84	930 930 930 930 931 932 930 930 930 930 930 930 930 930	8,214 12
60,716 61 2,988,863 37 1,343,032 33 498,016 73 24,504 29		157,862 97
13 48 116 88 149, 650 78 79, 613 62 20, 592 56 90 23	5, 365 22 6, 365 22 1, 384 84 937 69 6, 350 55 2, 219 39 2, 779 88 11, 678 11 11, 678 11 11, 688 11 11,	380
Cr. 752 99 1,410 77 769,312 08 41,341 67 25,234 58 1,524 81	253 253 253 253 253 253 253 253 253 253	3, 100 45 3 87 0 32 17 10 3, 320, 233 98
Esquimalt and Nanainno Fredericton and Grand Lake Coal and Rly. Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford. Kant Northorn	Rettle Valley Maince and Megantic Maince Central Manitoba Great Northern Maritime Coal Rly, and Power Co Masswippi Valley Mortisesy, Fermic and Atlantic Mortisesy, Fermic and Atlantic Mortisesy, Fermic and Rly. Co. New Westminster Southern Nelson and Fort Sheppard Northern New Brunswick and Scaboard Northern New Brunswick and Scaboard Northern New Brunswick and Scaboard Northern Shore Ottawa and New York Perfife Great Eastern Pere Marquette Ottawa and New York Red Marquette Ottawa and New York Pacific Great Lastern Reber Gentral Quebee Central Quebee Contral Quebee Oriental Quebee Oriental Subber Montain St. Lawrence and Adirondack. Sydney and Louisburg. Temiscoustal Temiscoustal Temiscanning and Northern Ontario Thousand Islands.	Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada). Total.

TABLEAU 7.—Résumé des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.—Summary of operating Expenses for the year ending June 30, 1919—Continued.

		aintenance of	Maintenance of Way of Structures—Continued.—Entretien des voies et constructions—suite.	res—Continued.	Entretien de	s voies et cous	tructions—suit	c.
	Water Stations. Stations pour cau.	Fuel Stations. Stations pour combustible.	Shop and Fingine-houses Atcliers et remises a machines.	Elevators. Elévateurs à grain.	Varehouses. Entrepôts d'emmagasinage.	and Docks. Quais et docks.	Wharves. Quais a houille ct minerai.	Gas-producing Plants. Usine à gaz.
	\$ cts.	\$ cts.	\$ cts.	s ets.	s cts.	\$ cts.	e ets.	\$ cts.
	5,913 10 1,700 48 753 00	1,139 60 553 63 1 57	10,427 39 1,851 55 27 13				23, 608 85 10, 998 46	
	1,237 69	99 48	267 28			1,180 94		
	27,827 14	6,971.79		7,149 74	204 85	215 55		5,946 72
	5,062 69 443 18 1,249 73 56,788 0i	9,636	5,100 245 692 114,482	2,195 52		4, 169 61		0 10
	6 90 77 49 640 28 114 85	67	480 331 149 857					
	266,065 39 574,972 25	42, 265 23 190, 259 48	214, 889,	53 47 137,785 03	3,724.51	6,099 10 92,828 86	1,444 12 125,341 40	674 45
	2,139 41 966 86 32 54	520 07 314 17 314 03	710 88 821 64 381 25			Cr. 5 87		
Caraquet, and Gull Shore. Dominion Adantic. Estactern British Columbia. Edmonton, Dunvegan and Br. Columbia. Essex Terminal.	3,126 90	1,845 57	4,472 81 38 40 2,246 55			732 10		

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•																						6,621 27
	359 18 6 24																					161,758 25
1,004 97	42, 761 19 14, 317 80	1,209 91								929	6,732 21	392			83 35				1,451 35			274,425 58
	2 55				1,322 40																	5,254 31
	15,823 15																					163,006 91
3,401 32	25 85 683,529 02 90,792 79 10,452 49		156 69	2,017 09			553 34			250	13,472 98	208			400	5,245 11	403	13,304 62	4,044		010	2, 372, 504 42
, 1,138 51	1,607 20 48,096 70 6,779 71 838 09		14 50	157	2,930 67		89 89				702 30			Cr. 0 63		1,014 33		841 31				401,659 83
748 02	3 00 111, 169 38 44, 066 43 8, 182 49		836 39	1,727 80		437 81 182 72				204	5,576 46	574		112 28		1,238 67			6, 791 17		2	1,205,535 25
Esquimalt and Nanaimo	Constitution of the Constitution of the Constitution of Caracter Trunk Pacific Grand Trunk Pacific Branch Lines	O Herelord Kent Northern Kettle Valley Tothiniere and Megantic	Maine Central. Manitoba Great Northern Maritime Coal Rly, and Power Co	Massawippi Valley Midland of Manitoba.	Montreal and Atlantic Morrissey, Fernie and Michel.	Napierville Junction. Nelson and Fort Sheppard	New Brunswick Coal and Rly. Co	Northern New Brunswick and Seaboard	North Shore.	Pacific Great Eastern	Pere Marquette	Quebec, Montreal and Southern.	Quebec Oriental One-bec Bly. Light and Power Co	Red Mountain.	Rutland and Noyan.	St. Lawrence and AdirondackSydney and Louisburg.	Temiscouata Temiskaming and Northern Ontario	I nousand Islands. Toronto, Hamilton and Buffalo. Victoria Visional Professional	Victoria and Sidney, B.C.	Victoria Terminal Rly, and Ferry Co Wabash (in Canada)	17.7	Lotal

TABLEAU 7.-Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919-suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

	Telegraph	Maintenance of Signals	Maintenance of Way and Structures—Continued.—Entretien des voies et ouvrages—suite. Signals Dower.	tetures—Continu	cd.—Entretien	des voies et ou	IVrages—suite.	Removing
Nom da chemin de fer.	Lines. Lignes de télégraphe et de téléphone.	Interlockers. Signaux et aiguillage à enclenchement	I ransmission System. Réseau de transmission de force motrice.	Miscellaneous Structures. Diverses. constructions.	Paving. Pavage.	Machines. Machines routières.	Smart 1 0018 and Supplies. Menus outils et fournitures.	Snow, 1ce and Sand. Enlèvement de neige, glace et sable.
	s cts.	s cts.	es ets.	se ets.	* ets.	s cts.	\$ ets.	\$ ets.
Algoma Central and Hudson Bay. Allocara Great Waterways. Alborra Great Waterways. Arlantic, Quebee and Western. Brandon, Sask, and Hudson Bay. British Yukon. Canada and Gulf Terminal. Canada Southern.	4, 236 25 3, 406 16 739 77 141 94 611 85 489 74 51 33 5, 958 67	\$00 72 90 46 126 29 109,067 80	21, 199 79	224 11		4, 443 32 2, 140 96 461 60 550 34 234 26 12, 087 94	4 971 72 2 647 52 1 054 77 1 316 26 732 45 973 45 973 45	16,076,22 2,345,15 325,39 10,325,93 7,326,42 7,326,42 1,685,81 Cr. 8,195,60
Intervolonial P. E. Island P. E. Island Intermational of N. B St. John and Queber Transconfinental Elgin and Havelook Salisbury and Albert Salisbury and Albert	55,419 45 4,265 24 4,187 15 1,737 91 56,882 18 21 67 21 67 22 25 246 31	48,846 71 804 03 334 90 152 01 16,586 37 2 23 2 23 2 23 3 22	10,300 38 347 37 48 89	2, 175 3 33 3 1 1 1		19,922 59 3,427 81 559 53 13,862 62 1,085 12 1,095 12 1,356 14 1,326 16	71,338 99 7,783 64 2,246 21 11,157 28 55,889 88 1,161 80 171 80 1,864 45 1,664 45	327,181 00 13,143 91 13,938 69 6,808 62 255,807 93 1,297 93 3,919 79 1,297 45
Tork and Carleton Canadian Northern Canadian Vacific Cape Breton Central Canada Cortral Canada Crow's Nest Southern. Cumberland	207, 484 46 387, 919 43 432 29 1, 388 08 846 61 137 69	38,669 52 230,329 67 55 57 210 87	1,441 60	12, 380 53 54, 606 73	1,894 73	64, 246 29 82, 867 85 1150 37 638 68		449 27 461,938 39 984,589 75 347 12 12,223 88 1,372 82
Caraquet and Guli Shore. Dominion Atlantic Eastern British Columbia. Edmonton, Dunvegan and British Columbia. Essex Terminal.	792 80 Cr. 30 47 4,691 25	Cr. 22 39 0 32 839 55		82 92 168 77 2 25		1,485 80 650 32 2,859 71	2,459 90 134 79 5,726 76	1,593 74 2,139 95 5,877 18

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506 43 918 07 161,867 39 76,586 63 37,459 15 4,550 07	31,909 90 90 97 50	159 077 602 911	2,479 23 2,897 28 783 09 139 82	4, 782 80 4, 827 94 727 34 727 34 8, 259 80 12, 973 72 4, 037 03 3, 603 7 03	823 288 134 134 934 652 631	1,822 92 6,622 06	2,587,455 40
1,792 11 834 08 101,181 66 39,802 26 22,952 54 647 75	2,826 72 56 07		258 03 302 34 661 89 80 84		35 65 691 84 71 68 2, 163 65 1, 809 04 898 67 10, 725 88	4,874 41 3,743 70 6 68 0 21	857, 549 71
1,822 64 89 49 24,607 34 8,480 73 2,179 35 275 27	2,732 34	260 93 45 74 2,363 76	33 27 189 57 244 52 25 37		61 97 47 73 383 22 6,634 72	2, 434 68 3,000 87	282,040 43
15 87				128 99			. 2,754 55
19,719 43	128 36	3 15		20 91	248 62	931 07 80 70	94,446 50
934 64				2.597.72			39,061 50
Cr. 125 20 109, 470 92 4, 641 53 3, 251 77 74 01	0 25	17 65	387 98 167 97 91 49	5,040 10,766 1,483	28 31 49 29 24 71 2,638 63	29,724 51 3,874 93	621, 479 77
111 14 35 93 33 519 10 15,224 79 2,931 84 11 72	4,683 04 20 54		121 75 423 47 86 40		191 20 117 22 12 59 142 65 1,034 86 4,569 86	3,501 52	835,359 86
	Actit Northern Forthern Walley Lotbiniere and Megantie Maine Central	Mantioba Greett Northern Maritime Coal Elly, and Power Co Massawippi Valley. Midland of Manitoba. Montreal and Afantio. Monriscov Pornio and Midbal	Napiceville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westminster Southern Northern New Brunswick and Scelboard.	North Shore. Ottawa and New York Paolife Great Eastern Pere Marquette Quebec Central Quebec, Montreal and Southern. Quebee Oriental. Quebee Riv., Light and Power Co.	Red Mountain Roberval-Saguenay Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg Temiscouata Temiscouata Temisconang and Northern Ontario	Thoronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada).	Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.- Summary of Operating Expenses for the year ending June 30, 1919-Continued.

		Maintenance	Maintenance of Way and Structures—Concluded.—Fantretien des voies et ouvrages.—fin	ructures—Concl	ludedEntretic	en des voies et e	ouvrages.—fin.		
Name of Railway.	Assessments for Public Improvements	Injuries to Persons.	Insurance.	Stationery and Printing.	Other Expenses.	Maintaining Joint Tracks, Yards and other Facilities-Dr.	Maintaining Joint Tracks, Yards and other Facilities-Cr.	Total Maintenance of Way and Structures.	
Nom du chemin de fer.	Taxes pour améliorations publiques.	Blessures aux personnes.	Assurances.	Papeterie et impressions.	Autres dépenses.	Entretien des voies et pares communs.	Entretien des voies et pares communs.	Total de l'entretien du matériel des voies et constructions.	
Algoma Central and Hudson Bay. Algoma Eastern. Alberta Great Waterways.	e cts.	\$ ets. 761 62 11 75	\$ cts. 14,563 70 4,827 00 266 32	\$ cts. 666 36 218 66 198 76	\$ cts. 409 01 70 90	\$ ets. 1,580 00 2,855 02	es cts.	\$ cts. 400,893 62 134,520 19 22,367 09	
ay.	Cr. 43 60	47 05 Cr. 123 15 9,825 51	1,540 74	244 16 0 21 5,417 43	255 255 33 88 33 88	75,348 95	152, 266 88	87, 245 92 87, 024 36 32, 424 32 18, 597 29 1, 915, 225 58	
Canadian National Railways— Intercolonial P. B. Island Enternational of N. B.		5,343 14 Cr.	Cr. 13 60	19,833 12 3,010 76 352 53	1,247 73 69 50	149,068 21	13,065 48	6, 168, 722 75 514, 099 75 166, 800 94	
St. John and Quebec Transconfinental Elgin and Havelock Moneton and Buctouche Salisbury and Albert. St. Martins		2,246 48 6 09 12 00	200 19	12,600 83 110 62 107 51 142 49 97 97	185 31 10 00 32 55		26,933 49	3,772,065 47 37,085 47 37,085 79 40,860 65 66,757 01 34,230 43	10
York and Carleton Canadian Northern Canadian Pacific Canadian Pacific	31, 250 02	11,8	165,433 70	17,689 94 15,619 70	2,513 82 3,238 50	80, 115 49 459, 943 49	57,560 16 100,077 93	6,666 11,883,538 24,048,256	CEOR
app of Control Canada. Central Vermont. Crow's Nest Southern.	3,650 22	35 72 35 69	193 19 473 78	79 88 244 18 Cr	Cr. 90 22	365 58		25532	OF V
Caraquet and Gulf Shore. Donninion Atlantic. Eastern British Columbia. Edmonton, Dunvegan and British Columbia.		100 95	3,972 69	145 41	103 30 34 21	8,936 48	3,053 78		A 1000

26, 226 204, 662 49, 637 8, 617, 520 3, 144, 848 932, 794 63, 820	15, 610 30 4, 491 95 8, 766 48 8, 70, 290 68 70, 290 68 370, 396 53 13, 387 25 79, 984 85 64, 744 69 64, 744 63 64, 744 35 64, 744 35	101, 810 77 157, 602 48 507, 036 11 446, 213 05 204, 733 93 120, 404 64 26, 806 57 16, 753 89 42, 169 90 6, 903 34 204, 944 18	79,693 557,678 104,036 585,315 4,788 255 689,636 69,034,242
	224 00 38 67 99 00 691 60	4,067 87	14,846 83 50,783 87 33,053 43 310 24 1,508,993 82
76, 435 12 17, 128, 93 929 69 2, 723 37		1,807 88 153 246 24 72 0 0 2 918 41 313 24 40 42 16,900 62	2,696 00 7,196 03 50,097 90 689,162 28 1,847,240 05
1, 478 08 1, 983 34 16 48 7 42 33 46		11 45 7 50 3 0 00 3 0 00 1, 547 48 78 29 988 79 0 71	25 00 5,337 53 24,676 04
198 28 4 96 7,895 86 4,163 43 1,678 06 240 95 443 41		90 103 992 373 282 373 284 74 284 74 18 76 18 76 17 63 17 63 17 63 17 63	6 98 1, 921 70 1, 248 34 1, 248 34 3 96 98, 450 80
63, 962 53 35, 292 43 9, 130 49 187 60 4, 851 72	1 94 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,972 47 764 91 1,440 00 852 00 101 27 4 28	4,190 97 713 64 2,705 17 31 67 327,030 90
33, 170 22 9, 737 75 4, 453 19 50 00 9 00	Cr. 1, 124 54 18 94 18 94 3 02	23 79 1,419 85 1,870 31 149 00 2 82 7 87	463 17 4, 902 33 161 06 174, 458 78
688 15	6 17	632 89 21 84	89 88 89 88 89 88 87,110 01
Essex Terminal Esquimat and Nanaimo Esquimat and Nanaimo Fredericton, Grand Lake Coal and Ry. Co. Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific and Branch Lines Kent Northern Kette Valley	Lotbiniere and Megantie Manie Central Maritine Goal, Rly, and Power Co Massawippi Valley Midland of Manitoba Montreal and Atlantie Morrissey, Fernie and Michel Napicrville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly Co New Westminster Southern Northern New Brunswick and Seaboard	North Shore Pacific and Great Eastern. Pere Marquette. Quebec Central Quebec Oriental Quebec Pith Light and Power Co. Red Mountain. Roberval-Saguenay Rutland and Noyan. Sk. Lawrence and Adirondack Sydney and Louisburg	Temiscouata. Temiskaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidnoy, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada). Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

			Maintenance	of Equipmen	Maintenance of Equipment,—Entretien du matériel	u matériel.		
Name of Railway.	Superintend- ence.	Shop Machinery.	Power Plant Machinery.	Power Sub-station Apparatus.	Steam Locomotives Repairs.	Steam Locomotives Renewals.	Freight-train Cars— Repairs.	Freight-train Freight-train Cars— Cars— Repairs. Renewals. — — — — — — — — — — — — — — — — — — —
Nom du chemin de lei.	Direction.	Machinerie des atcliers.	Usine de force motrice.	Machinerie et outillage des sous-stations.	Locomotives à vapeur. Réparations.	Locomotives à vapeur. Renouvelle- ments.	Wagons d marchandises. Réparations.	Wagons à marchandises. Renouvellements.
	æ 5 .x	es cts.	ets.	ee Cts.	s cts.	\$ ets.	& cts.	& cts.
Algonia Central and Hudson Bay.	12, 223 72 8, 305 13	6,597 76 2,419 92			115, 103 65 79, 996 82 7 460 73	: :	151,963 58 67,708 17 13 094 04	451.76
Alberta Oren, waterways, Atlantie, Quebec and Western Brandon, Sask, and Hudson Bay British Yukon		538 58 960 93 134 58	128 64				1,468 16 307 21 1,879 52	
Canada and Gulf Terminal. Canada Southern	466 62 111,264 45	51,565 00	2,350 30	8,246 36	6, 502 63 1, 405, 137 90	108,726 22	911 28 11,035,780 25	78, 431 84
Canadian National Railways— Intercolonial Billian P. D. Island	145,020 46 6,616 41	132,373 33 5,894 29	15,930 01	: :	2,032,903 28 74,820 71 40-337 59		1,608,519 68 21,829 34 15,390 80	
Anternational Of No. 15 St. John and Quebec Transcontinental	300 00	101,896 66	16,		11,848 68 966,686 64		713 64 980, 493 43	
Elgin and Havelock Moneton and Buctoache Salisbury and Albert	220 02 351 14 677 98	221 34 322 34 616 15	24 84 39 61 76 05		1,864 77 2,994 40 3,245 21		377 90 884 13 2,546 29	
St. Martins York and Carleton Canadian Northern		277 78 119 74 250,461 16	33 14 2,255	553 16	638 1,138 3,428,609		421 40 300 94 3, 494, 017 88	
Canadian Pacific Cape Breton Central Canada Central Veruont	493, 568 29 2, 050 11	1, 157, 785	+		9, 604, 921 62 765 14 4, 770 79 21, 785 09		.9, 641, 579, 89 1, 104, 26 9, 804, 05	
Crows S Nest Southern Cumberland Caraqeut and Gulf Shore Dominion Atlantic Eastern British Columbia Edmoton, Durvegan and British Columbia Essey Tenninal	1,414 52 1,091 34 5,752 93 Cr. 9 85 11,063 29				91, 264, 05 4, 687, 15 41, 926, 69 11, 310, 01	12,000 00	2, 298 08 2, 298 08 24, 318 88 3, 865 83	4,219 65
Essex Terminal					II, ole, II		0,000 00	

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39,102 60 12,114 48 2,298 99	27 28	862	485, 362 23
63, 101 51 6, 543 20 7, 964, 775 21 870, 556 37 271, 785 81 24, 534 17	6669 6669 6669 6669 669 669 669 669 669	38, 292 7, 900 7, 900 1, 449 7, 428 44, 304 116, 115 116, 116 218, 106 86, 250 1, 992 1, 992	29, 299, 465 60
			8,799 52
5, 262 40 1, 065 03 75 79	82 49 98 63 627 12	50 50 510 510	51,556 52
		6066 6066 478 40 561 26 23 23 1, 237 8, 708 8, 708 13, 714 3, 714 6 6 6 6 6 14, 761	2,359,455 53
	219 66 1, 234 633 1, 234 633 2, 006 72 4, 680 82 4, 680 82 1, 284 94 1, 284 94 1, 284 94 1, 284 94 1, 4, 129 91 12, 462 37 4, 129 91 16, 638 99	341 176 470 470 470 470 933 359 933 933 917 195 195 189	1,886,803 50
Bequimalt and Nanaimo. Fredericton and Grand Lake Coal and Ry. Co Grand Trunk System. Grand Trunk Pacific Branch Lines. Hereford	Lottbinieve and Megantic Maine Central Marineba Greut Northern. Maritime Coal, Ry, and Power Co. Massawippi Valley. Midland of Maintoba. Mortreal and Atlantic. Morrissey, Fernie and Michel. Napierville Junction. Nelson and Fort Sheppard. Nelson and Fort Sheppard. New Westamiaster Southern. Northern New Brunswick and Scaboard. North Shore. Ottawa and New York. Pere Marquette. Ottawa pack Cort and Scaboard. Orth Shore. Ottawa for Cort and Scaboard. Orth Shore. Ottawa for Cort and Scaboard. Orthe Shore. Ottawa for Cort and Scaboard. Orthe Cort Eastern.	Quebec Oriental Quebec Oriental Quebec Oriental Quebec Rly., Light and Power Co Red Mountain Roberval-Saquenay Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg Teniscouata Teniscouata Teniscouata Tenoriscouata Toronto, Hamilton and Buffalo Vancouver, Victoria and Baffalo Victoria and Sidney, B.C. Victoria and Sidney, B.C. Wabash (in Canada)	Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—şuite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued,

		Maintenance of	Equipment—	Continued.—En	Maintenance of Equipment—Continued.—Entretien du matériel—suite.	ériel—suite.	
Name of Railway. Nom du chemin do fer.	Passenger- train Cars— Repairs.	Passenger- train (Tarshar) Renewals.	Motor Equipment of Cars— Repairs.	Floating Equipment— Repairs.	Floating Equipment— Renewals.	Work Equipment— Repairs,	Work Equipment— Renewals.
	Wagons a voyageurs, renouvelle-inents.	Wagons à voyageurs, réparations.	Moteurs de wagons, réparations.	Matériel flottant, réparations.	Matériel flottant, renouvelle- ments.	Matériel des travaux, réparations.	Matériel des travaux, renouvelle- ments.
	\$ ets.	& cts.	s ets.	\$ cts.	s cts.	\$ cts.	s ets.
Algoma Central and Hudson Bay. Algoma Eastern. Alberta Great Waterways	8,729 85 11,946 36			48		9,180 15	
	5,137 26 4,047 43 1,212 15 2,612 33					2,472,46	
Canadian National Railways— Intercolonal	177,749 50	20,061 55	49 47	50 411 47			6,358 47
P. E. Island. International of N.B. St. John and Quebec	29, 287 33 8, 717 44	0 61	1 26	76,712 14		14,150 87 14,150 87 13,246 56 4 57	
Transcontinental. Elgin and Havelock. Moncton and Buctouche.			8 28 0 0			172,274 14 425 96 1,200 92	
Sallsbury and Albert. St. Martins York and Carleton Canadian Northern	1,784 46 584 29 239 49 1,168,643 60		0 14 0 07 0 03 4 25	5, 285 39		747 352 394 255	
Canadian Pacific Cape Breton Central Canada.	5, 201, 615, 79 450, 34 353, 09 3, 101, 70	584,003 50		175, 745 02		801,673 22	577, 421 65
Crow's Nest Southern. Cumberland. Caraquet and Gulf Shore.	1, 672 11, 672 6, 780 82					3,177 51 3,177 51 755 71	
Dominion Atlantie. Eastern British Columbia. Edmonton, Durvegan and British Columbia. Essex Terminal	34,849 67 291 54 19,714 63		1,042 95	7 93		2,582 00	5, 547 92

5, 224 34 6,000 00 683 96 6,000 99 7,230 14 15,890 22 7,230 14 1,065 13	9,567 84 68 23 31 64 2,967 50 74 63 21 23		1, 328 89 15, 807 01 1, 599 57 7, 012 46 1, 672 87 180 70 324 47	6, 903 18 1, 688 96 29, 045 68 17, 681 28 14, 411 19	2,529,429 06 616,650 39
4.1	5		5,611 71		5,611 71 2,5
72,146 00			4,638 30	2,058 21	387,052 93
			Cr. 4,928 89 Cr. 0 70 6,207 00 5,707 26		17,931 88
73 28 28 93 Cr. 2, 211 16 93 Cr. 86 97 33 Cr. 34 55	0 20	52,974,52	24,868 94	14,987 80 10,946 81	704, 504 29
27, 426 73 121 90 1, 441,836 23 266, 774 93 52, 704 93 4, 236 33	2, 694 42 320 92 320 92 11, 995 34 11, 250 94 5, 572 68	2, 12f 90 174 05 2, 037 27 36 57	2, 829 58 15, 350 66 19, 939 36 32, 388 15 10, 366 85 4, 664 85 6, 762 12	3, 537, 74 4, 342, 36 6, 296, 59 110, 184, 96 23, 312, 44 22, 894, 25	30 39 2 92 32,294 96 10,028,115 41
Esquimalt and Nanaimo. Frederiction and Grand Lake Coal and Ry. Co. Grand Trunk Systen. Grand Trunk Pacific Grand Trunk Pacific Branch Lines. Hereford.	Kettle Valley. Kettle Valley. Lotbiniere and Megantic. Manicoba Great. Northern. Martime Coal, Rly. and Power Co. Maswippi Valley. Midland of Manitoba.	Morthean and Adamic Mortisesey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co New Westminstor Southern. Northern New Brunswick and Seaboard	North Shore Ottawa and New York Pacific Great Eastern Pere Marquette Quebec (Certail Quebec Oriental Quebec Rly, Light and Power Co Red Mountain Roberval-Saguenay Ruband and Novan	St. Lawrence and Adirondack. Sydney and Louisburg. Temiscounta. Temiskaming and Northern Outario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouyer, Victoria and Eastern.	Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada). Total.

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

	Total Maintenance of Equipment. Total de l'entretien du matériel.	\$ cts. 337, 465 29 183, 524 72 28, 217 04 35, 302 37 21, 040 48 10, 233 11 10, 233 11 30, 492 86	5,136,362 232,451 84,393 12,987 2,663,363 3,683 11,946 11,215 6,309 39,004 30,004 30,0
-fin.	Maintaining Joint Equipment at Ternials. Cr. Entretien du marériel de raccord, aux ternius. Av.	\$ cts.	3,737 71
n du matériel-	Maintaining Joint Equipment at Terminals. Dr. Dr. Entretien du matériel de raccord. aux terminus. Dt.	\$ cts.	ο — οι — · · · · · · · · · · · · · · · · · ·
uded.—Entretie	Other Expenses. Autres dépenses.	\$ cts. 411 42 49 82 9 72 330 60	192 11 1 1 1 2 2 2 2 2 4 4 7 2 2 2 2 8 3 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 1 8 1
ipment—Concl	Stationery and Printing. Impressions et papeterie.	\$ cts. 1,325 90 650 20 42 47 3 57 9 488 99	12,709 62 242 41. 242 41. 242 41. 20 86 20 86 20 87 20
Maintenance of Equipment—Concluded.—Entretien du matériel—fin	Insurance. Assurance.	\$ ets. 8,435.55 2,895.05 14.63	66.67
	Injuries. to Persons. Blessures aux personnes.	\$ cds 1,070 95 11 50 246 21	3,880 1,50 94 1,070 65 1,070 65 1,070 9,150 9,485 9,485 93,612 73 93,612 73 93,612 73 93,612 73 93,612 73
	Miscellaneous Equipment Repairs. Matériel divers. Réparations.	\$ ctts.	1, 521 72 50 72 150 2, 153 3 67 7 7 7 26 1 29 4 3 42 1 29 1 29 1 35 1 35 1 35 1 35 1 35 1 35 1 35 1 35
	Name of Railway. Nom du chemin de fer.	Algoma Central and Hudson Bay Algona Bastern. Alberta Great Waterways. Atlantic, Quebec and Western. Brandon, Sask. and Hudson Bay. Entish Yukon. Canada and Gulf Terminal.	Canadian National Railways— Intercolonial P. F. Island International of N.B S. John and Quebee Transcontinental Figure and Havelock Moneton and Buctonche Salisbury and Albert St. Martins Vork and Carleton Canadian Pacific Cape Breton Canadian Pacific Cape Breton Central Canada Central Canada Central Canada Central Carbon Corow's Nest Southern Crow's Nest Southern Counborland Caraquet and Gulf Shore Dominion Atlantic Dominion Atlantic Eastern British Columbia Essex Terminal

142, 548 94 8, 027 05 15, 980, 680 21 3, 576, 479 96 754, 813 31 55, 274 17	598 614 206 693	10, 503 31 67, 064 99 89, 001 62 236, 319 49 15, 374 75	152 849 781 145	9990 340 631 648 606 606	38, 997 68 2, 035 64 27, 471 48 1, 062 46 61, 402 06 284, 094 70 54, 588 56 591, 344 99	512, 253 93 175, 839 01 2, 321 77 150 45 969, 974 18	78, 397, 270 13
244,391,42					2,387 11	13,625 06	273,311 63
28,168 73		1,076 20	242 (0	984 93	10,884 38 692 00	20 21	360,571 39
11, 849 19 227, 636 33 22, 765 23	182 22 613 65 32 71	72 01	38 08 12 40		33 12 2 79 2 79 921 55 91 41 12, 707 70 28 97	33,936 35	326,803 96
127 55 29, 203 28 7, 748 79 1, 322 77 86 72	216 57 11 70 25 90		34 46	98 61 643 92 721 28 634 32 831 06	37 46 1 11 43 85 3 24 3 26 3 27 3 29 3 24 3 24 3 24 3 24 3 24 3 24 3 24 3 24	1,553 46 164 13 1,684 52	126,617 74
101, 609 98 16, 131 44 2, 343 87 106 51	1,374 42 19 68 13 10		10 96	3,750 12 7 28 1,080 00 1,956 00	0 75 0 75 10,512 57	1,448 81 1,726 96 6,361 36	404,102 95
3, 635 45 555 53	155 89	542 71	205 51	1,312 71 3,652 28 959 19	6 05 8 75 1,679 44	1,736 30 924 18 4,936 37	188,412 46
					137 36		7,686 37
Esquimalt and Nanaimo. Predericton and Grand Lake Coal and Ry. Co-Grand Trunk System. Grand Trunk Pacific Grand Trunk Pacific Hereford Kert Northern	Kettle Valley Lotbiniere and Megantic Maine Central Manicoba Great Northern Manicoba Great Porthern	Massawippi Valley. Midland of Manitoba Montreal and Atlantic Morrissey, Fernie and Michel.	Napheryne Juneton. Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westaninster Southern. Northern New Brunswick and Seaboard. North Shore	Ottawa and New York Pacific Great Eastern. Pere Marquette Queboc Central Queboc, Montreal and Southern	Quebec Rly., Light and Power Co- Red Mountain. Red Mountain. St. Lawrence and Adirondack. Sydney and Louisburg. Temiscounta. Temiscounta. Temiscounta.	Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry Co. Walbash (in Canada).	Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

	Total Traffic Expenses. Total des dépenses du	\$ cts. 10,380 82 7,571 92 1,538 72	1,898 57 5,933 21 2,243 30 242,244 84	310,906 28 14,178 23 5,912 40 4 147 83	168,785 53 514 21 717 75 1,357 32 631 63	277 867, 299 358, 394 25 709	7,392 31 2,297 04 56 97	26,810 23 804 63 10,735 00 369 30
Traffic Expenses—Dépenses du trafic.	Other Expenses. Autres dépenses.	e	89 97	56 Cr. 166 87 84 284 64 16 2 35	800 9c	7,0		446 51
	Stationery and Printing. Papeterie et impression.	\$ 1,025 804 488 488	280 24 255 44 29 13 47,055 47	42,953 1,600 894		79,701 93 279,391 08	342 36	2,517 99 34 85 1,715 29
	Insurance. Assurance.		43.06	601 13 29 89 8 51	146 32 0 93 0 99 1 69 0 90	24	00 9	0 46
	Fast and Freight Immigration Lines. Bureaus Lighton Agonees trains-éclairs industrielles & man-ct d'immichandises. gration.	\$ cts.	111 59		2,283 56	53,283 94 29,294 55	123 49	769 78
	Fast Preight Lines. Lignes des trains-éclairs à mar- chandises.	e cts.	4,035 29					
	Traffic Associations. Associations de traffe.		16,565 15	3,967 85 174 17 84 82	4,734 83 8 85 11 53 24 05 9 53	22,562 78 57,550 03	448 04 220 37 23 39	542 65
	Advertising. — Publicité.		742 05 742 05 79 19 4,473 39	232 430 401 293	15,571 08 22 75 39 69 50 74 34 18	24 130, 139 591, 262 25 13	84 56 40 20 16 54	6,155 41 210 35 297 30
	Outside Ageneics. Agences extérieures.	% 143 315 315 315 315 315 315 315 315 315 31	3,		53,957 88 198 41 271 98 507 13		2,663 23 631 65	656 01 3,146 17 72 00
	Super- intendence. Direction.	\$ cts. 8,468 24 6,236 13 1,125 59	1,635 05 2,134 98 139,455 63	113,675 33 4,990 74 2,251 28 1,854 35		311, 207 45 792, 990 46 573 81	2,641 97 935 98	16,491 66
	Name of Railway. Nom du chemin de fer.	Algona Central and Hudson Bay Algona Eastern Alberta Great Waterways Atlantic, Quebee and Western Pennden, Sach, and Hudson Deep	British Videon Canada and Gulf Terminal Canada Southern.	Intercelonial. P. E. Island International of N.B. St. John and Quebec.	Transcontinental Usin and Havelock Moneton and Buctouche Salisbury and Albert St. Martins	Y ork and Carleton. Canadian Northern. Canadian Pacific. Cape Breton. Central Canada.	Central Vermont. Crows'Nest Southern. Cumberland. Carsquet and Gulf Shore.	Dominion Atlantic Eastern British Columbia Edmonton, Danvegan and British Columbia Essex Terminal

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331 65		5,579 82 360 84 313 43 1,252 97	053 514	2,671 43 1,539 44 58 71 33 90	7,882 63 3,350 71 52,674 27 29,130 15 11,000 47	2,697 86 135 64 3,417 99 6,466 79 2,830 04 7,205 18	36, 282 54 8, 311 13 1, 069 46 69 31 60 784 99	545,932
	418 64 238 44 238 44 18 15 16 99	21 50 2 80 1 07	6 12	1 03	945 20	377 56 0 25 89 75		10,435 43 6,
71 00	72, 193 95 18, 898 13 6, 574 02 204 32	877 61 57 03 55 18 35 18 159 91		160 47 217 49	306 68 354 55 8,050 25 3,134 92 1,169 23	113 33 8 13 8 13 8 13 60 34 426 51 1,306 73 2,910 68	3,651 58 1,142 43 1,142 43 93 76	1 1
	1,176 14 135 76 39 18	0 24	1 10	0 93	5 58 216 00 10 50	Cr. 0 09	2 88	1 1
	10, 184 36 8, 019 24 4, 528 13 50 02	8 25 8 58	367 47	93 10		13 78	424 27	
	8,097.92				98 6	2 60 105 32	83 69	12,571 62
58 00		50 00 274 31 3 90 254 42		259 40 166 58 46 21 33 90	82 46 127 75 4,745 30 946 56 338 62	98 65 28 65 302 12 4 73 3 21 336 81 319 99 1,053 83	721 61 1,279 39	
202 65	71,068 03 15,020 80 5,207 10 169 89	53 65 8 00 29 98 17 44	60 85	18 25 41 32	1,909 86 2,589 26 2,374 61 127 60	1,145 73 174 85 14 42 58 48 1,293 83 100 00 2,345 92	2, 254 04 150 75 5 99 776 63	- 1
	5 00 464,328 80 75,339 25 26,874 71 21 00	305 42	602 39	9 87 390 47 12 50	6,156 16 7,424 82	962 62 46 92 162 85 231 26 239 77 439 73	8,748 25 2,125 65 15 460 75	2,708,616
	308,913 62,410 21,973 1,377	4,598 56 229 95 446 25	3,283	2, 223, 44, 628, 52	7, 483 63 31, 127 72 14, 627 22 9, 354 52	38 01 1, 695 89 339 92 5, 589 80 1, 200 00 5, 478 46	20,823 37 3,178 65 975 70 63 32	042,647
Esquimalt and Nanaimo	predericon and Crand Lake Coal and Rly Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Branch Lines. Hereford	Actic Voluent Lotbinere and Megantic Maine Central Manitoba Great Northern	Martima Coal, tay, and Fower Co. Massawippi Valley. Midland of Manitoba. Montreal and Atlantic	Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westninster Southern Northern New Brunswick and Seaboard.	North Shore. Ottawa and New York Pacific Great Eastern Pere Marquette. Quebec Central. Quebec, Montreal and Southern.	Quebee Rly, Light and Power Co. Red Mountain Roberval-Saguenary Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg. Temiscousta. Temiscousta.	I nousand Islands. Toronto, Hamilton and Buffalo. Varcoria and Sidney, B.C. Victoria Terminal Rly, and Ferry (C. C. Walney, fit Canada)	Total

TABLEAU 7. Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919-suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

		Transp	ortation Expen	Transportation Expenses—Rail Line.—Gestion des transports par rails	-Gestion des	transports par	rails.	
Name of Railway. Non du chemin de fer.	Superintend- ence. Direction.	Despatching Trains. Mise en mouvement des trains.	Station Employees. Employes de gares.	Weighing, Inspection and Denurrage Bureaus. Bureaux d'inspection, de posage et	Coal and Ore Wharves. Quais a houille et minerai.	Station Supplies and Expenses. Fournitures et dépenses des stations.	Yardmasters and their Clerks. Chefs de pares et	Yard Conductors and Brakemen. Conducteurs et serre-freins de pares.
	& ets.	\$ ets.	% ट्रा	ets.	es cts.	ets.	s ets.	ets.
Algoma Central and Hudson Bay	21,085 31 9,209 80	7,011 25 4,867 83	34,242	755 29 205 80	49,817 56 25,338 72	4,694 15 1,153 96	2, 423 95 993 27	22,566 00
	3,430 77 320 00 3 916 15	1,788 45		4 25		202 52 1,508 39		
British Vidon. Canada and Gulf Terminal Canada Southern	2,104 53 2,104 53 921 88 190,256 00	849 24 23, 616 02	10,915 4,777 360,952	1,225 41		1,232 51 1,232 51 836 88 33,700 69	208, 766 55	296 28
Canadian National Wallways— Intercolonial P. E. Island International of N.B	184, 458 26 21, 633 68 10, 325 36	234,050 82 7,856 83 418 38	2, 232, 139 97 144, 490 57 15, 692 40	1,861 89		241,414 12 13,770 03 959 52	171,705 79	718, 136 03 22, 483 50 38 73
St. John and Quebec. Transcontinental. Elgin and Havelock	2,518 00 113,842 67 1,138 42	6 58 212, 180 26 596 27	6,511 $382,430$ 1.040	1,751 94		651 65 88,694 30 322 29	65, 539 71	126, 155 93
Moneton and Buctouche. Salisbury and Albert. St. Martins.	1,350 45 1,433 76 1,381 89	668 00 445 22 445 22				404 01 1,000 73 189 76		
York and Carleton Canadian Northern Canadian Pacific	2 65 770,655 16 1,835,145 26	305, 197 47 1,046, 104 22	1,617 $3,555,493$ $10,715,738$	9,759 23 16,019 37 Cr.	Cr. 4,041 14		241,719 83 692,915 20	876,716 67 2,539,281 68
Cape Drivan Central Canada Central Vermont Crow's Nest Southern Cumberland	2,087 57 3,770 97 3,840 04 1,084 33	768,37 1,903 00 1,406 06 1,023 00	1,951 2,923 46,743 11,875 8,505	479 25 162 43 323 05 3,596 65	45 23	38 55 238 35 3,486 49 492 16 662 18	255 61 1,332 56	6 74
Canagus and Cun Monte Dominion Atlantic Eastern British Columbia Edmonton, Dunvegan and British Columbia Essex Terminal	7,157 92 1,100 00 12,060 23 1,716 67	10,414 83	130, 289 14 2, 213 22 19, 482 95 4, 332 00	317 65 38 70 86 05 69 29		11,633 30 137 19 2,425 45	13,954 69	

SESSIONA	L PAPER	No. 20b				
12, 260 43 2, 884 66 1, 168, 288 19 165, 070 14 26, 809 45	1,972 52	5,917 50 17,463 33 53 66	5,887 76 876 96 48,800 74	518	200	31,720 94 470 28 6,503,157 77
3 55 1,660 00 772,826 20 39,142 02 7,066 04	4	8,347 02	18,509 12	536 714 34		2, 126 30 2, 346, 536 05
4,524 92 335 36 421,768 31 47,478 14 15,483 85	,604 410 475 119	1, 501 90 11, 502 00 13, 591 96 19 95 957 14 463 46		1, 479 98 1, 567 94 2, 325 68	840 840 576	15,237 77 675 48 61 89 1,693 39 2,212,089 88
						71,178 63
371 20 5 00 9,244 33 1,208 97 237 08 66 83	The state of the s	33 96 33 96 39 96 30 96 17 68 148 66	75 38 77 88 1,309 71 1	162 06 196 97 7 17 0 19		1,025 50 8,555 44 114,154 11
78, 231 89 2, 383 13 4, 370, 980 45 576, 536 12 196, 809 61 10, 397 88	267 267 899 1116	31,500 03 31,500 02 127,692 91 2,717 45 10,448 54 5,115 04 3,017 85	803 803 847	67,606 89 11,476 75 13,067 81 8,823 84 457 21	493 024 446 831	286, 408 41 3, 772 99 239 40 33, 645 62 24, 725, 496 81
12, 874 10 258, 795 43 54, 597 54 28, 899 62 1, 841 37		12,419 60 1,474 38 1,151 89		1, 176 57 2, 080 41 1, 349 91 1, 349 91 3, 066 65	222 222 523 523 636	6, 768 29
11, 267 99 11, 267 99 653, 724 25 97, 038 96 35, 866 09 2, 466 34	859 397 013 935	2, 544 16 19, 981 59 2, 352 10 1, 882 72 2, 766 57		11,979 20 332 70 47 02 47 02 1,681 82 74 04 74 04	390 148 532 292	15, 149 52 429 85 444 28 38, 362 92 4, 296, 354 49
Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Ry. Co. Grand Trunk System. Grand Trunk Paeific Grand Lines. Ilereford Trunk Paeific Branch Lines. Fredericton And Lond Fredericton Comments of Comments Comments and Comments Comments Comments of Comments Comme	Mette Volley Lotbiniere and Megantic Maine Central. Manitoba Great Northern Maritime Conf. Railway and Power Co	Midland of Manitoba Montreal and Atlantic Mortreso, Ferrie and Michel Napicrytile Junction Nelson and Fort Sheppard New Farmswick Goal and Railway Co.	New Westminster Southern Northern New Brunswick and Seaboard North Shore. Ottawa and New York. Parofife Great Bastern. Pere Marquette. Onebee Central.	Quebec, Montreal and Southern Quebec Oriental. Quebec Railway, Light and Power Co. Red Mountain. Roberval-Saguenay. Ruthand and Noyan.	Sydney and Louisburg Temiscouata Temiskanning and Northern Ontario Thousand Islands Toronto, Hamilton and Buffalo	Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada). Total.

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

		Tra	nsportation E	Expenses, Rail 1	ine—Continued	Transportation Expenses, Rail Line—Continued.—Gestion des trapasports par rails—suite.	traphsports 1	ar rails—suit	0)
Name of Railway. Nom du chemin de fer.	Yard, Switch and Signal Tenders. Aiguilleurs et signaleurs des pares.	Yard Enginemen. Mécaniciens des pares.	Yard Motormen. Wattmen des pares.	Fuel for Yard Locomotives. Combustible pour locomotives des pares.	Yard Switching Power Produced. Force-motrice pour aignillage des pares, produite.	Yard Switching Power Purchased. Achat de foree-motrice pour aiguillage des pares.	Water for Yard loco- motives. Bau pour loco- motives des pares.	Inbricants for Yard Loco- motives. Huile pour loco- motives des parcs.	Other Supplies for Yard Locomotives, Autres fourniboconotives des pares.
	\$ cts.	\$ ets.	s ets.	s cts.	\$ cts.	\$ cts.	\$ ets.	s ets.	& cts.
Algona Central and Hudson Bay	971 40	15,110 06		27, 249 19			461 72 5 00	423 08	256 19
British Vikon Canada and Gulf Terminal Canada Southern	80,376 07	245 12	10,348 98	344 89 336,974 96	9,101.27		14,379 16	8 60 4,276 08	1 60
Canadiun National Railways— Intercolonial P. E. Island International of N. B	34, 164 93 204 98 85 14	390,724 16 17,555 29		862,770 23 18,237 70			19,296 01 301 86	3,950 06 247 04 38 71	6,644 14 150 84 15 51
Transcontinental Elgin and Havelock Moneton and Fuctouche Salisbury and Albert	11,561 29	83,011 70		225,158 94			772 60	473 37	2,236 10
York and Carleton Canadian Northern Canadian Pacific Cape Breton	24,083 19 230,276 85	505, 106 26 1, 575, 975 00		835, 171 65 2, 390, 060 03	38,000 56	11,899 88	82,431 72	16,730 64	7, 593 13 36, 501 45
Central Canada Central Vermont Crow's Nest Southern	984 73	4 32		10 62			115 65	0 18	0 31
Caraquet and Gulf Shore. Dominion Atlantic. Eastern British Columbia. Edmonton, Dunvegan and British Columbia. In Dila. Essay Torninal	244 96	14,983 83		22,349 96			215 69	208 21	194 82
INSSEA L'OLAMINAL									

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100 38	25,835 89 1,895 88 393 70 4 18		153 55 153 55 399 64 116 39			1,076 10	0 75	108 38		418 10 1,251 30 108 46	1 03	90, 435 46
111 88	127 30 13,169 36 2,198 79 535 10 9 04	149 62	164 44		116 39	851 75 272 58	0 19	227 82 1 56		1,272 80 179 28	1 34	46,387 23
127 75	0 58 56,265 28 6,146 27 976 87 25 22		952 36			1,938 32		15 00 2 17		2,739 64 485 81	114 52	188,807 58
												11,899 88
												47,101 83
6,584 93	7,379 99 1,862,353 41 132,883 74 29,110 78 1,282 91	4,571 04	12,946 23 17,043 78	00 01		54,344 20 9,000 00	1, 169 16	7,319 83		7. 103, 630 72 40, 217 18	1,527 89	7,093,377 21
								2,088 91				12,437 89
7,857 40	3,397 06 893,958 34 84,063 75 14,067 53	4,182 60	3, 436 98 10, 748 15		.000 81	35,818 64 5,440 56	585 70	3,441 60 53 51	27 997 61	:	389 76	4,007,440 67
353 55	266,355 86 13,322 99 3,261 39	1,733 24	676 44 4,869 06			2,271 99	3,310 80	124 22 17 05	942 96			694, 790 13 4, 007, 440
Esquimalt and Nanaimo		Kettle Valley Lotbiniere and Megantic Maine Central. Manitoba Great Northern Maritime Conl., Rly, and Power Co	Malsawppi vancy Madland of Manitoba Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction.	Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westninster Southern. Northern New Brunswick and Seaboard North Shore.	Ottawa and New York Pacific and Great Eastern	Père Marquette. Quebec Central. Quebec, Montreal and Southern	Quebec Oriental Quebec Rly., Light and Power Co Red Mountain	Roberval-Saguenay Rutland and Noyan. St. Lawrence and Adirondack		Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Bastern.	Victoria and Stancy, B.C. Victoria Terminal Rly, and Ferry Co Wabash (in Canada)	Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

	Train Power Power Produced. Purchased Produce toon deform force emotrice de route.	\$ cts. \$ cts. \$ 86,247.78		4,582 77 4,068 80	
Transportation Expenses, Rail Line—Continued.—Dépenses de transports par rail—suite	Fuel for Prain Power Locomotives, Produced. Combustible Produced pour tion deformation de route.	\$ cts. 212,758 97 111,711 30 27,570 20 52,234 97 17,822 78 6,381 01 10,746 17 1,450,811 61	20 00 113 113 20 20 32 32 32 32 34 34 35 35 35 35 35 35 35 35 35 35 35 35 35	6, 324, 826 44 16, 025, 249 37 16, 025, 249 37 6, 727 33 71, 677 33 26, 511 19 12, 887 00	201, 683, 77 5, 630, 70 140, 443, 85 19, 337, 16
es de transpor	Train Motormen. Mécaniciens. de route.	\$ cts.		4,770 39	1,220 75
nued.—Dépens	Train Enginemen. Mécaniciens.	\$ cts. 60, 553 78 32, 981 07 10, 322 79 9, 723 05 9, 723 05 9, 586 54 2, 909 84 494, 189 77	1, 459, 828, 27 58, 881, 39 28, 086, 76 10, 986, 63 573, 342, 67 3, 633, 16 4, 663, 93 8, 517, 82 4, 480, 48	6,53	75,905 32 4,003 73 55,517 64 6,061 35
ail Linc—Conti	Operating Joint Yards and Terminals Cr. Exploitations des pares communs et	\$ cds.	80,398 10	41,066 27 435,280 24 1,028 15	11,819 38
on Expenses, R	Operating Operating Joint Yards and Terminals and Terminals and Terminals Exploitations Exploitations des pares commune et terminus. Dt. terminus. Av.	\$ cts. 8, 120 13 50 00 11, 819 38 513, 202 18	245,079 34 1,329 00 3,198 25 206,336 68	421, 735 15 578,090 15 1,209 58	2, 491 42
Transportati	Yard Supplies and Expenses. Fournitures et dépenses des parcs.	\$ c(s) 455 69	32, 190 50 545 98 3, 819 35	12, 603 78 86, 926 09	133 69
	Enginchouse Expensess— Yard. Dépenses des l dépôts à loromotives des pares.	8,291 57 25 88 25 88 79,392 55	239, 161 41 1, 440 21 57 94 137 93, 311 71 110 34 94 36 163 7 89		6,037 17
	Name of Railway. Nom da chemin de fer.	Algoma Central and Hudson Bay Algoma Eastern Alberta Great Waterways Atlantic, Quebec and Western Brandon and Hudson Bay Canada and Culf Terminal Canada Southern Manda Southern Canada Southern Manda Southern Manda Southern		York and Carleton. Canadian Northern. Canada Pacífic. Cape Breton. Central Canada. Central Vermont. Contral Vermont. Carow's Nest Southern.	Caraquet and Gulf Shore Dominion Atlantic Eastern British Columbia. Edmonton, Dunvegan and British Columbia. Essex Terninal.

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		·v:	945 64							6,000 00					11,014 44
															40,830 55
387	8,096,709 60 1,084,898 43 309,921 95 57,627 04		822 642 154	088 623 204	61,824 49 13,638 50 7,477 35	3 :	786	516 023		139	169, 176 70 83, 535 87 83, 495, 01	213	152,739 02 139,073 75 9,418 49	601 02 381,546 77	45, 121, 520 53
							Cr. 4 30	554							70,306 03
653	2, 562, 924 40 392, 705 07 165, 786 02 12, 026 28			20,869 26	22,913 69 7,873 85 3,990 96		733	265		3,927 72 6,239 27		558	50,936 39 46,822 05 3,197 13	204 65 162,574 34	16,602,826 12
	1,088,278 16	5, 205, 25	00 000		5, 723 75		784 09	2,326 54	1,540 36			130, 423 64	185, 632 74 9,347 48	36 72	2,100,226 79
	286, 532 67	8,578 74	861	4, 104 80 87, 931 48	6,753 95		9,340 18	66,056 08 12,213 10			228,752 94	1,099 14	9,587 21	703,155 07	3,631,489 86
	28,468 31 3,080 65 419 42	7 23		174 99 852 57				482 62	190 35	438 72			1,235 03		184,386 89
2,189 78	389, 644 25 29, 596 30 4, 075 29	1,287 39		2,318 10 3,641 02				32,561 87 4,790 25	11 50			21, 108 66	16,698 72 3,443 97	71 26	2,017,726 49
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and	Any. Cand Trunk System. Grand Trunk System. Grand Trunk Pacific Branch Lines. Idreford.		Manitoba Great Northern Maritine Coal, Rly, and Power Co	Massawiphi vancy. Midland of Manitoba. Montreal and Atlantia. Moreiscor. Formis and Michal	Napierville Juneton. Nelson and Fort Sheppard New Brunswick Coal and Rly. Co.	New Westminsber Fouthern Northern New Brunswick and Scaboard	North Enore Ottawa and New York Pacific Great Fastern	Per Marquette Père Marquette Queber Central	Quebec, Montreal and Southern	Red Mountain Roberval-Saguenay	Kuttand and Noyan St. Lawrence and Adirondack Sydney and Louisburg	Tenniskaning and Northern Ontario Thousand Islands	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C.	Victoria and Terminal Rly. and Ferry Co. Wabash (in Canada)	Total

TABLEAU 7,-Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919-suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

		10 GEORGE V, A	. 1920
	Crossing Protection Protection des passages à niveau.	\$ cts. 30,065 26 36,800 02 1,045 34 1,045 34 1,1394 40	
suite.	Signal and Interlocker Operation. Signaux et appareils d'enclonche- ment.	\$ cts. 69 30 786 74 6,981 09 114,268 76 5,478 10 18,640 70 176,592 22 176,592 22 176,592 22 176,592 22	2, 334 17 2, 487 30
orts par rail—	Operating Sleeping Cars. Exploitation des wagons-lits.	\$ cts. 205,897 19 22,657 06 22,657 06 156,272 94 1,377,936 01	4,648 74
ses des transpo	Train Supplies and Expenses. Fournitures des trains et dépenses.	\$\begin{align*}{c} & c.ts. & c	
inued.—Dépens	Trainmen. Employés de trains.	\$, ct 8. 69, 776 20 39, 176 20 39, 176 20 39, 176 20 10, 223 08 11, 763 05 4, 607 86 4, 607 87 11, 789, 023 12 85, 129 39 4, 61, 208 4, 681 29 6, 240 98 10, 208 4, 1815 50 2, 984, 1216 79 2, 947 90 3, 247 90	4,743 88 52,730 32 5,306 20
Transportation Expenses, Rail Linc—Continued.—Dépenses des transports par rail—suite.	Enginehouse Expenses— Train. Dépenses des remises Alocomotives. de trains.	\$ cts. 22, 241 68 27, 607 69 3, 868 47 9, 904 94 4, 907 84 751, 470 21 21, 173 85 6, 448 40 2, 134 73 441, 1248 87 1, 608, 355 20 1, 608, 355 20 1, 608, 355 20 1, 608, 355 20 2, 611, 203 81	
ion Expenses, I	Other Supplies for train Locomotives. Autres four it ures pour locomotives de trains.	8, cds. 1,388 54 1,388 54 113 46 209 8 28 1,366 64 36 28 4,214 32 4,214 32 4,214 32 4,214 32 16,957 34 187 19 65,788 60 16,957 34 187 19 187 197 19 187 197 197 197 197 197 197 197 197 197 19	
Transportat	Lubricants for train Locomotives. Lubrifiants pour locomotives de trains.	8, cd.s. 1, S20 127 1, S20 127 1, S20 127 1, 158 21 1, 106 10 106, 916 21 1, 106, 916 34 1, 106, 916 34 1, 106, 106	
	Water for train occomotives. Eau pour locomotives de trains.	\$ cts. 9, \$27.52 1,533.25 2,218.86 2,218.86 2,210.09 2,218.86 2,210.09 477.69 1,175.17 1,164.71 1,164.72 1,167.20 1,167.	
	Name of Railway. Nom du chemin de fer	Algoma Central and Hudson Bay. Algoma Eastern. Alberta Great Waterways. Albartic, Quebee and Western Brandon, Sask. and Hudson Bay. British Yukon. Canada and Gulf Terminal. Canada and Gulf Terminal. Canadian National Railways— Intercolonial. P. E. Island. Transcontinental. F. E. Island. Interrational of N.B. St. John and Quebee. Transcontinental. Elgin and Havelock. Moneton and Buetouche. Salisbury and Albert. St. Martius. Vork and Carleton. Canadian Northern. Canadian Pacific. Cape Breton. Central Canada. Central Canada. Central Canada. Cumberland. Cumberland. Cumberland. Cumberland. Cumberland. Cumberland. Cumberland. Cumberland.	Eastern British Columbia

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171 171 171 171 171 171 171 171 171 171	7,795,892 81
95	524,811 39
703 203 204 205 205 205 205 205 205 205 205	443,925 46
2	2, 238, 657, 96
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Ry. Co Grand Trunk System Grand Trunk Pacific Grand Fort Maniton Maniton Cond. Rly. and Power Co Massawippi Valley Midland of Manitoba Mourreal and Atlantic Mourreal and Atlantic Mourresey, Fernie and Michel Nesson and Fort Sheppard New Brunswick Coal and Rly. Co. New Brunswick Coal and Rly. Co. North Shore. Outlawa and New York Per Morthern New Brunswick and Scaboard North Shore. Outlawa and New York Per Marquette Outlawa and New York Per Marquette Ouchee Contral Quebee Corteral Quebee Rly., Light and Power Co. Red Mourtain Roberval-Saguenay Rutland and Noyan Thousand Louisburg Temiscoular Temiscoula	T O (24)

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

		Transportatio	n Expenses, Ra	Transportation Expenses, Rail Line—Continued.—Gestion des transports par rail—suite.	ued.—Gestion of	les transports p	ar rail—suite.	
Name of Railway.	Drawbridge Operation.	Telegraph and Telephone Operation.	Operating Floating Equipment.	Express Service.	Stationery and Printing.	Other Expenses.	Operating Joint Tracks and facilities— Dr.	Operating Joint Tracks and facilities— Cr.
Nom du chemin de fer.	Fonctionne- ment des ponts roulants.	Exploitation des lignes télégraphiques et téléphoniques.	Exploitation du matériel flottant.	Service des messageries.	Impressions et papeteric.	Autres dépenses.	Exploitation des voies en commun.	Exploitation des voies en commun.
	\$ cts.	\$ ets.	\$ cts.	e cts.	s ets.	\$ cts.	s cts.	\$ cts.
Algoma Central and Hudson BayAlgoma Bastern	1, 174 91	171 85			3,485 71 2,414 28 492 09	4,051 598 7	1,934 96	
Atlantic, Quebec and Western. Brandon, Sask and Hudson Bay. British Yukon. Canda and Gulf Terminal.		99 86		2,090 43	278 278 278 278 278	12.4 44 53 71 1,111 00 4,888 40	2,385 96	37 407 65
Canada Southern. Canadian National Railways— Intercolonial. P. B. Island.	5,274 51 5,150 98 783 79	20,754 2,972	143,958 38 254,215 61		116,346 18	2,555 346	33,238 17	
International of N. B. St. John and Quebee Transcontinental.	13 77 2,826 00	•				98 Cr. 20 00 55	17 76	
Eigin and Havelock. Moneton and Buctouche. Salisbury and Albert. St. Martins								
York and Carleton Canadian Northern Canadian Pacific Cone Bereton	14, 630 31 29, 290 75	24,820 28 300,655 68	73,088 76 61,898 36	18,569 11	78 56 163,033 84 371,795 97 311 88,	6,025 71,776 32	17,335 98 227,653 28	3,832 52 89,193 87
Central Canada Central Vermont Crow's Nest Southern Cumberland	2,283 11	18 20 292 50 124 77 117 92			394 91 2,031 23 540 48 1,003 01	2 88 58 06 676 58 3,660 50		
Carachee and Call Shore. Dominion Atlantic. Eastern British Columbia Edmonton, Dunvegan and British Columbia. Essex Terminal	3,388 08	67 05 10 81 2,479 91 76 10			5,186 28 143 94 2,958 37 . 76 44	122 98 3 842 70 28	597 53	

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52 00 57,571 89 67,571 89 8,422 63 2,668 06 503 81	458 63 71 33 57 16		278 92 42 72 87 98 10 25	6 75 52,011 74 7,174 62 2,635 67 1,755 56	305 17 101 39 43 95 474 20 174 20 13 33 13 32 13 13 13 13 11 01	1,590 74 719 75 1,689 20	291,356 83
6, 233 40 425 40 210, 404 69 44, 369 35 12, 768 22 1, 182 38	3,542 67 101 31 186 76 281 18		1,043 51 373 75 179 58	1,877 42 2,669 55 12,232 80 6,316 70 4,682 68	465 00 1,590 83 1,26 96 1,315 49 2,1 61 1,690 80 1,469 65	13, 124, 79 17, 058, 78 1, 797, 34 13, 45 13, 45 13, 45 13, 45 13, 45 13, 45 13, 45 13, 45 13, 45 14, 45 15, 45 16, 45 17, 45 18, 45 18	1 -
				2, 495 95			23,155 49
267,014 18				41, 126 37		12,442 39	853,744 05
214 79 64 520 43 37,578 67 7,076 24	268 28 28 28 28 28 28 28 28 28 28 28 28 28		269 00 1,598 30 126 39	8,610 84 6,533 94 887 11	103 48 29 50 147 26 6 66 1,282 38	1,327 90 876 00	554,056
3,082 33 58,194 45 51 13			281 3	1,240 01 1,138 94 899 40	231 86	3,445 98	133,386 97
Esquimale and Nanaimo Fredericton and Grand Lake Coal and Ry. Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford	Neat Northern Kettle Valley. Lothiniere and Megantic. Maine Central. Marithaba Great Northern. Maritime Coal. Ry. and Power Co.	Massawippi Valley Midland of Manitoba Montread and Atlantic Morrissey. Fernie and Miche	Napierville Junction. Nelson and Forts Sheppard. New Brunswick Coal and Rly. Co. Hew Westminster Southern. Northern New Brunswick and Scaloard. North Shore.	Ottawa and New York Pacific Great Bastorn Père Marquette. Quebec Central Quebec, Montreal and Southern	Quebec Oriental Quebec Hy, Light and Power Co Quebec Hy, Light and Power Co Red Mountain Roberval-Sagneny Rutland and Noyan. St. Lawrence and Adirondack Sydney and Louisburg. Temiscounta.	Temiskanning and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terninal Rly, and Ferry Co.	Total

TABLEAU 7,-Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919-suite. TABLE 7.-Summary of Operating Expenses for the year ending June 30, 1919-Continued.

	Total Transporta- tion Expenses, —Rail Line. Total des dépenses des transports. par rail.	s cts.	22 293,500 83 00 81,085 49	81 82,654 68 37,054 86	38,094 07	89 16, 457, 567 63 53 846, 882 24 990, 740, 79	5,856,420	38,455 38 52,899 89 19,745 28	19 25,354,333 48 83 63,883,427 54 84 85 63,883,427 54	26,305 02 00 221,102 84 09 113,052 57 00 62,599 46	66 693,135 98 20 599 93	60 390,627 75 65 46,926 18
ar rail—fin.	Injuries to Persons. Blossures aux personnes.	\$ cts.	624 3 718 2 500 0	21 8	48,747 3	8,465 8 128 5	2,081 16		79,793	8 0 69 0 192 0	1,674 6	1,658 6 1,820 6
es transports pa	Loss and Damage— Baggage. Pertes et dommages. —Bagages.	\$ cts.	55 00	Cr. 7 75	1,571 01	1,790 79 5 00	474 62		20, 285 24 345 78	69 69 80 ('r. 11 42	Cr. 4 92	154 81
ed.—Gestion d	Loss and Damage— Freight. Perles et dommages. —Marchan- dises.	\$ cts.	406 72 1,295 14 303 09	2,110 11 (682 97	340 66 774,500 80	272,624 60 6,999 46	233 65 69,450 55	220 92 20 92 26 77		2,436 69 448 80	7,575 13 Cr.	2,735 06 243 47
Line—Conclud	Damage to Live Stock on Right of Way. Dommage au bétail passant sur la voic.	\$ ets.	601 70 386 26 98 36	143 00 774 16	1,306 50	8,805 53		10 00 150 00	29, 625 87 47, 841 25	531 51	236 89	322 32
Transportation Expenses, Rail Line—Concluded.—Gestion des transports par rail—fin	Damage to Property. Dommage à la propriété.	\$ cts.	384 87 833 35 30 00	1 16	8,151.58	10,847 72 695 42	142 92 8 75 1,158 10	15.00	33,055 01 75,392 29	1,017 80	1,920 10	464 40 93 53
Transportation	Clearing Wrecks. Enlèvement des débris.	& cts.	12,355 88 4,456 86 546 97	1,488 66 7. 1,488 66	67 618,81	125, 628 25 2, 229 15	14, 118 50 468 37 68,942 31		322, 465 86 191, 432 63	484 77 124 57 456 77	4,761 74	8,196 00
	Insurance. Assurance.	s ets.	5,613 05 3,261 78 134 54	153 93	Cr. 121 07	4,609 14	3, 628 58		118,186 12	149 90 31 53 249 13		4,425 45
	Name of Railway. Nom du chemin de fer.		Algona Central and Hudson Bay. Algona Eastern. Alberta Great Waterways.	Atlantic, Quebec and Western Brandon and Hudson Bay	Canada and Gulf Terminal. Canada Southern. Cr.	Canaddan National Kallways— Intercolonial P. E. Island	Anternational of N. B. St. John and Quebec. Transcontinental	Eigh and Havelock. Moncton and Buctouche. Salbury and Albert. St Mortine	York and Carleton. Canadian Northern Canadian Pacific.	Cape Dreton Central Canada Central Vermont Crow's Nest Southern Cumberland	Caraquet and Gulf Shore. Footningon Atlantic. Footning Builtist Columbia	Edmonton, Dunvegan and British Columbia. Essex Terminal.

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367 72 244,636 60 32,442 34 5,521 38 75 00	10 23 1,865 83 1,865	18 89 474 05 20,666 41 1,106 33 1,073 28 14 07 14 07 18 20 182 01 182 01 182 01 182 01 182 01 183 089	4, 997 72 553 46 11, 772 84 873, 285 91
6, 980 83 225 75 162 43	Cr. 3 79 Cr. 47 Cr. 4 88	150 00 49 52 53 00 172,90 10 58	Cr. 39 42 Cr. 39 42 30 82 32,885 82
1,881 88 276 45 1,071,778 99 55,529 30 12,335 50 3,348 57	856 53 64 64 725 46 725 46 192 55 2,598 25 138 49 490 99 111 08	979 176 516 39, 647 40 55, 998 55, 598 55, 598 55, 598 55, 598 55, 598 55, 598 55, 598 56, 598	9, 435 99 2, 155 34 17 92 2 11 257, 680 09 4, 615, 840 12
425 16 80 00 15,960 12 6,206 41 1,305 31 55 00	295 72 295 72 143 42 266 37 390 91 1,890 89	10 00 167 93 1,397 51 597 19 23 20 1,253 20 1,25 96 9 47 25 96 9 86 16 8	2,156 60 195 00 1,151 30 131,379 82
204 48 30, 329 59 7, 571 12 2, 097 55 1, 200 00	128 78 2 32 105 95 184 20 194 20 33 91	2, 253 89 8 8 8 8 115 00 65 00 45 00 61 93 7 45 61 93 227 97 27 00	1,177 33 3,377 95 23 73 1 52 7,250 07 203,253 07
698 43 484 05 223, 240 22 24, 267 90 9, 406 50 1, 600 83	580 17 580 17 12 12 157 45 44 48 838 78 838 78 137 84 137 84 137 84 137 84 137 84 137 84 137 84 137 84 137 84 137 84	22.88 28.98 1,716 04 2,034 56 3,904 56 67 93 0 75 10 50 11 164 81 1,180 65 12,087 54	3,439 09 1,141 12 10 00 3,565 05 1,094,407 79
78,271 91 6,436 35 1,001 00	1,715 27 19 26 19 27 27 2 381 98 15 00 1-16 80 9 60	3, 461 02 2,004 12 3,960 00 131 09 27 29 0 33 177 22	392 68 26,793 64 267 09 17 05 4,092 27 275,849 20
Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Rly. Co. Grand Trunk System. Grand Trunk Pacific Branch Lines. Hereford.	Kent Northern Kettle Valley Lobbiniere and Megantic Maine Central Manitoba Great Northern Maritime Coul, Rly, and Power Co Massawippi Valley, Midland of Manitoba Montres and Atlantic Morrissey, Fernie and Michel Napievylle Junetón. Nelson and Fort Sheppard, New Brunswick Coal and Rly, Co New Westminster Southern.	North Shore Ottawa and New York Puelfe Great Eastern Puelfe Great Bastern Per Marquette. Quebee Central Quebee, Montreal and Southern Quebee Oriental Quebee Rly. Light and Power Co Red Mountain Roberval-Saguenay Rutland and Noyan St. Lawrence and Adriondack Sydney and Louisburg Temiscounta	Thousank Islands and Buffalo Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Rly and Ferry Co. Wabash (in Canada)

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé 1e 30 juin 1919—suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

	Transports	Transportation-Water LineTransports par cau.	ine.—Transpor	ts par cau.	Miscellanc	Miscellancous Operations.—Exploitations diverses.	Exploitation	is diverses.
Name of Railway. Non du chemin de fer.	Operation of Vessels. Exploitation de navires.	Operation of Terminals. Exploitation de terminus.	Incidental Expenses. Dépenses incidentes.	Total Trunsportation— tion— Water Line. Total des dépenses des transports pur eau.	Dining and Buffet Service. Service des wagons-restaurants.	Hotels and Restaurants. Hôtels et restaurants.	Grain Elevators. Blovatours à grain.	Stockyards. Pares A bestiaux.
	e cts.	s ets.	e cts.	& cts.	es ets.	ets.	et cts	\$ cts.
Algoma Central and Hudson Bay Algoma Bastern. Alberta Great Waterways Atlantic, Quebec and Western. Brandon, Sask, and Hudson Bay. British Yukon.	308,346 87 129,427 56		10,651 23	318,998 10 129,427 56				
erminal. tailways—	622, 038 11 1, 757 1		42 92	622, 038 11 1, 834 55	159,598 04 552,742 33	28,385 71	58,680-14	11,153 49
St. John and Quebec Transcontinental Eligin and Havelock Moneton and Buctouche Salisbury and Albert.					81,379,77			
York and Carleton Canadian Northern Canadian Pacific Cape Breton Central Canada Central Vermont Crow's Next Southern.	12,016 70 865,697 06	76,541 05	142, 336 39	1,084,574 50	5,4	228, 818, 68, 416, 642, 90	387, 431, 94	
					16,771 86			

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			11,153
31,331,85			477,443 93
		1 88 95 75	739,612 65
287 422 59 128,537 35 11,559 24	11,846 12	16,690 70 16,690 70 12,050 12 26,022 64 5,181 63	4,249,992 17
			2,168,889 52
			153,064 36
			76, 541 05
			1,939,284 11
Esquimalt and Nanaimo Predericton and Grand Lake ('oal and Rly. Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific	Heretord Kent Northern Kent Northern Lotbinere and Megantic Manicbinere and Megantic Manicbo Great Northern Maritime Coal, Rly, and Power Co. Midland of Manicoba Montreal and Atlantic Napierville Junction New Branswick Coal and Rly. Co. New Brunswick Coal and Rly. Co. New Brunswick Coal and Rly. Co. New Westninister Southern Northern New Brunswick and Scaboard. Northern New Brunswick and Scaboard.	Ottawa and New York. Pacific Great Eastern. Quebec Central. Quebec, Montreal and Southern. Quebec Oriental. Quebec Oriental. Quebec Niy. Light and Power Co. Red Mountain. Roberval-Saguenay. Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg. Temiscounta. Temiscounta. Temiscounta. Temiscounta. Temiscounta. Temiscounta. Teronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria Terminal Riy, and Ferry Co. Wictoria Terminal Riy, and Ferry Co. Wictoria Terminal Riy, and Ferry Co.	Total

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

	Miscellane Exploi	Miscellaneous Operations—Concluded Exploitations diverses—fin.	-Concluded.		General Exp	General Expenses—Frais généraux	néraux.	
Name of Railway. Nom du chemin du fer.	Producing Power Sold. Production de la force motrice vendue.	Other Miscellancous Operations. Autres exploitations. diverses.	Total Miscellaneous Operations. Total des exploitations diverges.	Salaries and Expenses of General Officers. Appoint. et dépenses des hauts fonctionnaires.	Salarics and Expenses of Clerks and Attendants. Appoint. et dépenses audépenses subalternes.	General Supplies and Expenses. Pournitures frais frais généraux.	Law Expenses. — Frais de justice.	Insurance. Assurance.
	& cts.	& cts.	\$ ets.	\$ cts.	s cts.	e cts.	se cts.	es Cts.
Algoma Central and Hudson Bay Algoma Eastern. Alberta Great Waterways Atlantic, Quebec and Western. Brandon, Sask. and Hudson Bay British Yukon. Canada and Gulf Terninal. Canada Southern. Canadian National Railways.			199,137 24	26, 156 49 7, 824 77 5, 584 60 10, 899 96 338 06 10, 217 16 1, 660 00 20, 918 85		37700000	7,37 57,37 39 11,18 1,18 1 1 1 1 1 1 1 1,29	
Intercolonial P. E. Island International of N. B. St. John and Quebec Transcontinental Eligin and Havelock.			675, 292 08 81, 379 77	28, 428, 38 1, 276, 24 556, 51 825, 00 21, 957, 18 46, 49	248,947,74 11,045,91 4,691,68 2,487,05 127,538,59		1,065 37 1,065 37 474 39 13,087 49 43 94	320 45 15 46 4 93 210 59
Woneton and Buctouche. Salisbury and Albert. St. Martins. York and Carleton. Canadian Northern. Capadian Pacific	252 91	22,750 91	755.848 48 3,207,356 80	68 132 60 60 151,771 344,144		24 78 46 98 21 70 9 26 107, 745 22 126, 044 56	60 93 114 16 52 37 22 59 134, 431 95 278, 446 45	0 78 1 57 0 71 0 71 1,690 13 640,000 00
Central Canada Central Vermont Crow's Nest Southern Cumberland Caraguet and Gulf Shore			111,23		1,923 58 11,771 33 4,353 03 728 67	844 23 382 86 116 14 1,400 38	350 00 Cr. 1,363 87 2,432 85	518 10 10 381
Eastern British Columbia. Edmonton, Dunvegan and British Columbia.		24 03	16,795 89	16,906 84 3,124 25 21,868 82	30,574 47 8,545 26	4,861 38 62 73 3,769 96	844 60	14,233 14 353 81 656 91

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741 36 514 85 62 09 90, 867 71 28, 546 31 10, 783 61 411 07	763 55 763 55 763 55 1,454 34 1,33 15 6,07 09 2,350 00 2,342 09 1,983 65 1,983 65 1,98	
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651, 132, 453,	10 626 96 2 351 25 2 231 40 2 231 40 620 00 10 204 85 10 204	
1,728 08 1,423 97 1,936 20 790,617 88,395 86 31,446 79 738 38	2. 392 46 1.756 55 1. 300 00 1. 300 00 1. 300 00 1. 300 00 2. 300 00 2. 300 00 2. 300 00 3. 300	1
318, 754, 44, 194, 315, 57, 11, 559, 24	11,846 12 16,294 97 16,690 70 16,690 70 15,087 31 51,087 31 5,181 63 5,606,045 50	
65,778 22	39, 637 19	ſ
	253 91	_
Essex Terminal Esquimant and Nanamo Fredericton and Grand Lake Cord and Rly. Co Grand Trunk System Grand Trunk Pacific Grand Trunk Pacific Herford Herford Kant Northern	Kettle Valley Lotbiniere and Megantic Manine Cortrad. Manine Cort. Mariane Coal, Rly, and Power Co. Mariane Coal, Rly, and Power Co. Midland of Manitoba. Montreal and Adantic. Montreal and Adantic. Morrissey, Pernic and Michel Napierville Junction Nelson and Port Sheppard New Brunswick Coal and Rly Co. New Westminster Southern Northbern New Brunswick and Seaboard North Shore Control Ottawa and New York Pacific Great Eastern. Pacific Great Eastern. Pacific Great Eastern. Pacific Great Eastern. Pacific Great Lastern. Red Mountain. Quebec Oriental. Quebec Montreal and Southern Quebec Rly., Light and Power Co. Red Mountain. Red	

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

					10 GEORGE V	, A. 1920
	Transport- ation for Investment Cr. Transport pour placement— Av.	\$ cts.	242 82 52 53 2,976 38		20 96	
	Total of General Expenses. Total des frais généraux.	\$ ets.	75,379 68 27,238 15 10,438 14 16,906 20 5,439 39 18,952 39 18,952 12 399,841 30		938 69 405 892 1,359,708 922 3,314,892 89 1,860 65 10,031 37 16,991 99 7,388 19	80,875 42 3,940 30 51,478 92 28,755 58
	General Joint Facilities— Cr. Cr. Facilités connumes en général— Av.	ets.			2,805 91	00 9
eraux—fin.	General Joint Pacilities— Dr. Facilités communes en général— Dt.	\$ cts.	00 09	-	8, 517 29 4, 555 97	88 07
ledFrais gen	Other Expenses. Autres dépenses.	s cts.	19, 503 99 8, 818 97 754 87 1, 248 23 211 69 1, 248 77 35,060 72		30 73 13 03 210,857 17 435,965 13 27 15 1,266 18 55 44 211 75	189 352 583 277
General Expenses—Concluded.—Frais genéraux—fin	Stationery and Printing. Papeterie et impressions.	& cts.	2,560 52 1,531 95 465 92 400 15 159 17 287 17 287 83 33,774 80		24 15 24 15 73,448 16 131,228 20 360 31 1,519 66 182 76	4, 137, 92 4, 137, 92 1, 873, 62 444, 81
General Ex	Pensions. Pensions.	\$ cts.	71 76		173 94 77 41 77 41 80 00 80 00	5,827 96
	Relief Department. Division des secours.	s cts.		8, 682 42 385 72 167 60 19, 243 51 14 88 21 11 40 63	∞r ∞r = 1	2
	Name of Railway. Nom du chemin de fer.		Algoma Gentral and Hudson Bay Algoma Bastem Alberta Great Waterways. Atlantic, Quebec and Western Brandon, Sask, and Hudson Bay British Yukon Canada and Gulf Terminal.	Canadoma Madonal Ranways. Intereologial. P. E. Island. International of N.B. St. John and Quebec. Transcontinental. Elgin and Havelock. Moncton and Buctouche. Salisbury and Albert.	St. Martins. Yook and Carleton. Canadian Carleton. Canadian Pacific. Cape Brefon. Central Canada. Central Vermont. Crow's Nest Southern.	Carraguet and Gulf Shore. Dominion Atlantie Eastern British Columbia Edithorton, Danvegan and British Columbia. Essex Terminal

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1,994 06	476 23	
207 99 2,535 98	2, 275 64 6, 964 80 6, 964 80 540 00 540 00 1, 699 14	
28, 768, 92 287, 44 113, 137, 82 32, 280, 24 11, 306, 62 228, 19	Cr. 7739 823 88 89 86 88 89 89 88 89 89 88 89 89 88 89 89 89	
, 1657 37 , 165 71 115,944 36 9,973 50 2,801 73 436 89	70 75 75 70 75 75 70 75 75 70 75 75 70 75 75 70 75 75 70 75 75 70 75 75 70 75 75 75 75 75 75 75 75 75 75 75 75 75	
252, 835, 65 681, 60 234, 28 327, 22	189 72 189 72 61 59 61 59 2 03 2 03 2 05 52 65 52 65 52 65 52 65 52 65 53 64 540 540 577 57 64 57 65 57 65 57 57 65 57 65 57 57 65 57 57 65 57 57 65 57 57 57 65 57 57 57 57 57 57 5	
12,462 60	1,900 000 1,827 92 28 39 186 82 3 12 3 12	
Esquimalt and Nanainno Fredericton and Grand Lake Coal and Rly. Co Grand Trunk System Grand Trunk Pacific Branch Lines Hereford. Kant Northorn	Kettle Vorthern. Kettle Vorthern. Manie Central Manie Central Manie Central Manie Coal, Rly. and Power Co Missawippi Valley Midland of Manitoba Mortreal and Atlantic Morrissey, Fernie and Michel Morrissey, Fernie and Michel Morrissey, Fernie and Michel New Brunswick Coal and Rly. Co New Westminster Southern. North Shore North Shore North Shore North Shore North Store Morth Shore North Store Morth Shore North Store North Store North Store North Store Red Montral Quebec Central Quebec Central Quebec Montral and Southern Quebec Montral and Noyan Red Mountan Roberval-Sagnenay Ratland and Noyan Red Mountan Roberval-Sagnenay Ratland and Noyan Red Louisburg. Temiscounta Temiskanning and Northern Ontario. Thousand Islands Toronto, Hamilton and Eastern Vietoria Terminal Rly, and Ferry Co	

TABLEAU 7.—Sommaire des frais d'exploitation pendant l'exercice terminé le 30 juin 1919—suite. TABLE 7.—Summary of Operating Expenses for the year ending June 30, 1919—Continued.

			Recapitula	Recapitulation of Expenses.—Recapitulation des dépenses	s.—Récapitul	ation des dép	oenses.		
Name of Railway.	Maintenance of Way and Structures.	Maintenance of Equipment.	Traffie.	Transport- ation— Rail Line.	Transport- ation— Water Line.	Miseel- laneous Operations.	General Expenses.	Transportation for Investment.	Total Operating Expenses.
Nom an chemin acter.	Entretien des voies et constructions.	Entretien du matériel.	Trafic.	Transport par rail.	Transport par cau.	Exploitations diverses.	Frais généraux.	Transport pour placement.	Total des fruis d'exploitation.
	\$ ets.	\$ cts.	\$ cts.	\$ cts.	s cts.	s cts.	s cts.	& cts.	\$ ets.
Algoma Central and Hudson Bay	400,893 62	337,465	10,380 82 7,571 92	631,231 19 293,500 83	318,998 10 129,427 56		75,379 68 27,238 15	242 82	
Alberta Great Waterways	22,367 09 68,245 92	28, 217 35, 362	1,538	81,085 105,190			10,438 14 $16,966$ 20		
British Yukon.	87,024 36 32,424 32	21,040 48 10,233 11	1,898 57 5,933 21	82,654 68 37,054 86			5, 439 39 18, 952 46	52 53	198,004 95 104,597 96
Canada Southern Canada Southern National Delices	1,915,225 58	3,051,031	242,244	6,827,465		199, 137 24	399,841 30	2,976 38	
Canadian Nacional Manways— Intercolonial	6,168,722 75			16,	622,038 11	675,292 08	449,687 13		29,820,576 02
International of N. B.	166,800 94	84,393 19,087	5,912 40	220,740 220,740 47,378	:		8,530 34		186,378
Transcontinent state of the Figure and Havelock	3,772,065 47	2,675,643		ະລົ		81,379 77	226,600 98 772 88		12, 780, 896 56 62, 391 27
Moneton and Buctouche.	40,860 65	7,287	717 75	38,455 52,899			1,094 79 2,110 93		88,416 08 135,071 65
St. Martins. York and Carleton.	34, 230 43 6,666 41	2,736		19,745 17,535			938 69		58, 282 54 28, 273 91
Canadian Northern.	11,883,538 52 24,048,256 06	9,483,298 31,520,093		53.55	12,016 70 755,848 1,084,574 50 3,207,356	755,848 48	1,359,708		49,716,044 35 130,416,994 98
Cape Breton Central Canada	10,149 98	1,215	25	15,286			1,860 65		28,537 44 55,214 68
Crow's Nest Southern.	187,956 75 148,473 23	9 9 9 9 9 9 9	7,392 31 2,297 04	221, 102 113, 052		111 23	23 16,991 99 7,888 10	20 96	472,559 38 327,751 66
Caraquet and Gulf Shore. Dominion Atlantic.	309,635 36	30,757		693, 135			60,875 42		1,298,512.03
Edmonton, Dunvegan and British	14, 202 00	017,7	804 00	20,099		- (c	6, 940 50		41,251 54
Columbia	192,386 19	118,467 02	10, 735 00	390,627 75		16,795 89	51,478 92		780,490 77

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226 662 662 637 794 820 610 610 610 610 610 701 701 701	8810 662 662 662 673 673 673 673 673 673 673 673 673 673	
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nad	New New treather trea	
Essex Terminal. Esquimalt and Nanaimo Fredericton and Grand Lake Coal of Fredericton and Grand Lake Coal of Tan Trunk System. Grand Trunk Pacific Grand Magantic. Kettle Valley. Manitoba Gran Northern Manitoba Gran Northern Manitoba Gran Northern Manitoba Gran May, and Power Co Massawippi Valley. Midland of Manitoba Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction. Norissey, Fernie and Michel Nesson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westminster Southern. Northern New Brunswick and Shoard.	North Shore. Ottawa and New York. Pacific freat Bastern. Pacific freat Bastern. Quebec Central. Quebec Central. Quebec Oriental. Quebec Idy. Light and Power Co. Red Mountain. Red Mountain. St. Lawrence and Adirondack. St. Lawrence and Adirondack. Temiscounta. Temiskaming and Northern Ontaric Trussia and Louisburg. Toronto, Hamilton and Buffalo. Victoria and Sidnoy. B.C. Victoria and Eastern. Victoria and Sidnoy. B.C.	
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Essex Terninal. Esquimant and Nanaimo Fredericton and Grand Lake Coal and Riy. Co Riy. Co Grand Trunk System Grand Trunk Pacific Branch Lines. Hereford. Kent Northern. Kettle Valley. Lobbiniere and Megantic. Manifolse Great Northern. Manifolse Great Northern. Manifolse Great Northern. Manifolse Great Northern. Maritime Coal, Rly, and Power Co. Massawippi Valley. Montreal and Atlantic. Morrissey, Fernic and Michel. Norissey, Fernic and Michel. Nesson and Fort Sheppard. New Branswick Coal and Rly. Co. New Branswick Coal and Rly. Co. New Westminster Southern.	North Shore. Ottawa and New York Ottawa and New York Ottawa and New York Ottobe Contral. Quebec, Montreal and Southern. Quebec Oriental. Quebec Idy., Light and Power Co. Red Mountain. Roberval-Sagueny. Red Mountain. Roberval-Sagueny. St. Lawrence and Adirondack. Sythey and Louisburg. Temiscounta. Temiscounta. Temiscounta and Basten. Yoronto, Hamilton and Buffalo. Toronto, Hamilton and Buffalo. Victoria and Sidney, B.C. Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry ('o. Wabash (in Canada).	
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TABLE 8.—Income Account for TABLEAU 8.—Compte du revenu pour

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Number-Numéro.	N. C.D.'ll	N	et.	Outside O	perations.—O	pérations ext	érieures.
er-N	Name of Railway. Nom du chemin de fer.	Operating Revenue.	Operating Deficit.	Revenue.	Expense.	Profit.	Loss.
Num	1	Recettes des opérations.	Déficit des opérations.	Revenu.	Dépenses.	Profits.	Pertes.
1	Algoma Central and Hud-	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	son Bay	509,754 46					
	Algoma Eastern	349,626 05	13,932 67	2,326 75	4,523 49		2,196 74
5	ern Brandon, Sask, and Hudson						
	Bay		152,846 21				
6		64 306 03					
7	Canada Southern	8 084 361 73					
9	Canadian National Rail- ways—	0,001,001 10					
10	Intercolonial		2,842,768 52				
11	P. E. Island		842,818 93				
12	International of N.B						
13	St. John and Quebec Transcontinental		2 385 652 90				
14 15	Elgin and Havelock		44.753 85				
16	Moncton and Buctouche		44,096 83				
17	Salisbury and Albert						
18	St. Martins		38,229 61				
19	York and Carleton		19,167 66	2 650 527 03	2 200 078 61	351,448 42	
20	Canadian Northern Canadian Pacific Cape Breton	32 429 475 39	1,477,952 51	6.059.119.08	4,509,135 32	1,549,983 76	
99	Cape Breton		5,685 03			2,	
23	Central Canada		31,032 97				
24	Central Vermont		71,898 61				
25	Crow's Nest Southern	04 700 24	249,670 14				
$\frac{26}{27}$	Caraquet and Gulf Shore						
27	Dominion Atlantic	210,639 97		9.225 05	10,915 51		1,690 46
29	Eastern British Columbia Edmonton, Dunvegan and	1	17,560 69				
	British Columbia	59,896 83		7,514 28	7,902 41		388 13
31	Essex Terminal Esquimalt and Nanaimo						
32	Esquimalt and Nanaimo	311,337 15		.:			
చ చ	Fredericton & Grand Lake Coal and Rly. Co	40,978 50					
34	Grand Trunk System	9,423,819 20					
35	Grand Trunk System Grand Trunk Pacific		4, 152, 922 01	74,058 38		74,058 38	
36	Grand Trunk Pacific		1 000 500 04	,			
0.7	Lines		1.10 057 00				
	Kent Northern						
39	Kettle Valley	5,395 60 1,404 97	157,575 29				
40	Lotbiniere and Megantic	5,395 60					
41	Maine Central						
42	Manitoba Great Northern. Maritime Coal, Rly. and		140,731 88				
40	Power Co	33,081 11					
44	Power Co		129,852 36				•
40	Midland of Manitoba		107,006 07				
	Montreal and Atlantic	78,701 54					
47	Morrissey, Fernie and		4 030 51				
45	Michel	148,668 81					
40	Nelson and Fort Sheppard		95,511 42				
50	New Brunswick Coal and		00.011				
	Rly. Co		26,014 22		1		

SESSIONAL PAPER No. 20b the year ending June 30, 1919. l'exercice terminé le 30 juin 1919.

								_
To	tal.	Taxes	, Tota	ıl.	Other in- come from all other	-	. Corporate. du revenu.	ıméro.
Net Revenue.	Net Deficit.	Deduction. Déduction	Operating Income.		Sources.— Autresrecet- tes prov. de	Income.	Loss.	NumberNuméro
Recettes nettes.	Déficit net.	des taxes.	Opérations, revenu.	Opérations, pertes.	toutes les autres sources.	Revenu.	Pertes.	Numb
\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	_
509,754 46 349,626 05	16,129 41	33,321 68 2,283 68 2,708 16	476,432 78 347,342 37	18,837 57	115,645 34 1,133 86 18,741 41	592,078 12 348,476 23	96 16	2
		3, 288 73 895 51			57,974 49 641 96	30,042 69	153,099 76	4 5
		6,821 05 1,214 81 341,286 72	57,574 98 17,121 96 7,743,075 01		15,965 00 570 20 258,331 18			7
	2,842,768 52 842,818 93 253,917 99						2,224,291 20 842,485 19 253,051 22	10 11 12
33,979,459 15 24,720 54 208,949 51	-70,844 78 2,385,652 90 44,753 85 44,096 83	11,153 92		70,84478 $2,396,80682$ $44,75385$ $44,09683$	4,166 21		70,844 78 2,392,640 61 44,753 85	13 14 15
	72,707 62 38,229 61 19,167 66 1,126 134 39	816 721 14		72,707 62 38,229 61 19,167 66	18 46		72,689 16 38,229 61 19,167 66	17 18 19
33,979,459 15	5,685 03 31,032 97	2, 668, 727 33 24 44 5 300 16	31,310,731 82	5, 685 03 31, 057 41	8,753,896 13	40,067,627 95	5,685 03 31,057 41	21 22 23
24,720 54	249,670 14	3,663 97	24,720 54	253,334 11	217 56	24,720 54	253,116 55	25 26 27
208,949 51	17,560 69	2,746 13		20,306 82			20,306 82	29
44,018 05 311,337 15		28,423 66			16,124 45			
40,978 50 9,423,819 20	4,078,863 63	3,328 63 1,055,152 91 54,799 06	37,649 87 8,368,666 29	4,133,662 69	2,596,823 42 3,683,477 72	37,649 87 10,965,489 71	450,184 97	33 34 35
	1,220,596 24 140,057 09	25,653 77 1,814 84		1,246,250 01 141,871 93	1,920 40 28 00	•••••	1,244,329 61 141,843 93	36 37
5,395 60 1,404 97	157,575 29 140,731 88	8,603 33 900 00 626 71 620 32	4,495 60 778 26	166,178 62 141,352 20	207,652 92	41,474 30 4,495 60 778 26	140,890 62	39 40 41 42
33,081 11 	129,852 36 107,006 07	2,761 82 29,896 35 20,966 73	33,081 11 57,734 81	132,614 18 136,902 42	1,333 02 30,371 02 1,400 00	33,081 11	131,281 16 106,531 40	43 44
148,668 81	4,039 51 95,511 42	178 04 2,235 44 48 57	146,433 37	4,217 55 95,559 99	16 85 6,576 98 3,950 22	153,010 35	4,200 70 91,609 77	47 48
20b—	26,014 22	* 38 87		26,053 09		<i>b</i> ²	26,053 09	

TABLE 8.—Income Account for the TABLEAU 8.—Compte du revenu pour

NumberNuméro.	Name of Railway.	Ne	et.	Oùtside Op	perations.—O	pérations ext	érieures.
JerN	Name of Kanway. Nom du chemin de fer.	Operating Revenue.	Operating Deficit.	Revenue.	Expense.	Profit.	Loss.
Numk		Recettes des opérations.	Déficit des opérations.	Revenu.	Dépenses.	Profits.	Pertes.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	·\$ cts.
	New Westminster Southern Northern New Brunswick and Seaboard						
5 1	North Shore	1,945,699 59	61,633 89 175,503 11				
57 58	Quebec Montreal and Southern	26,594 35	112,313 97				
61 62	Power Co	19,551 66 74,310 52	27,569 39 1,905 92				
64 65	St. Lawrence and Adiron- dack Sydney and Louisburg Temiscouata Temiskaming & Northern	114,966 26					
67	OntarioThousand IslandsToronto, Hamilton and						
70	Vancouver, Victoria and Eastern		843, 195 30 8, 712 01				
72	Victoria Terminal Rly. and Ferry Co	1,281,829 02	820 89	33 15		33 15	
	Totals	57,190,484 43	16,080,092 03	8,802,803 72	6,831,555 34	1,975,523 71	4,275 33

SESSIONAL PAPER No. 20b

year ending June 30, 1919-Continued.

l'exercice terminé le 30 juin 1919—suite.

Tot	tal,	Taxes Deduction.	То	tal.	Other income from all other sources.	Total Gross. Total brut		Numéro.
Net Revenue.	Net Deficit.	Déduction	Operating Income.	Operating Loss.	Autresrecet- tes prov. de		Loss.	H
Recettes nettes.	Déficit net.	des taxes.	Opérations revenu.	Opérations pertes.	toutes les autres sources.	Revenu.	Pertes.	Number
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts	
	14,320 57	221 04		14,541 61			14,330 51	
	61 622 90	7 272 70		CO 000 00	101 69			-
1,945,699 59	175,503 11	7,372 79	1,944,479 57	175,503 11	2 760 01	1,947,249 48	175,503 11	54 55
		21,169 23	599,582 92		7,370 33	606,953 25		56
26,594 35	112,313 97	7,623 22 3,093 73	23,500 62	119,937 19	278,560 30 6 00			
	27,569 39	3,226 64 1,546 52		29,115 91	65 28	16,325 02	29,050 63	59 60
74,310 52	1,905 92	554 30 28 00		1 933 92				61
		12,094 79	247,923 76 114,966 26					
54,632 52		4,720 00	49,912 52		1,378 73			
142,406 83			142,406 83		74,046 04	216,452 87		0-
811,110 28		33,985 32	777,124 96		185,060 00	962,184 96		68
	843,195 30 8,712 01			919,901 06 9,787 13	246,851 40		673,049 66 9,787 13	
1,281,829 02	787 74	1,415 28	1,281,829 02	2,203 02	311 10	1,281,829 02	1,891 92	71 72
58,738,389 60	15,656,748 82	5,316,713 75	54,488,589 71	16,723,662 68	18,501,190 97	66,823,470 35	10,557,352 35	5

10 GEORGE V, A. 1920

TABLE 8.—Income Account for the TABLEAU 8.—Compte du revenu pour

		,		
		, De	eductions from (Gross Corporate
éro	Name of Bailman	Rents Accrued for		Loss on Separately
um	Name of Railway.	Lease of other		Operated
Number-Numéro	Nom du chemin de fer.	Roads.	Other Rents.	Properties.
ei		Lovers	Autres loyers.	Pertes sur pro-
mb		provenant des		priétés
n Z		locations d'au- tres voies.		exploitées sépa- rément.
_				
		s cts.	\$ ets.	\$ ets.
			20 201 70	
1 9	Algoma Central and Hudson Bay		39,281 70 142,955 96	
3	Alberta Great Waterways		17,010 45	
4	Atlantic, Quebec and Western		30,042 69 1,668 46	
5 6	Brandon, Šask, and Hudson Bay. British Yukon		1,005 40	
7	Canada and Gulf Terminal			
8 9	Canada Southern		2,268,396 71	
10	Intercolonial		67,810 91	
11 12	P. E. Island		21,352 80	
13	St. John and Quebec		33,505 98	
14	Transcontinental Elgin and Havelock	600,000 00	169,541 50	
15 16	Elgin and Havelock		1,383 37 1,294 80	
17	Salisbury and Albert		3,502 20	
18			898 80	
19 20	St. Martins. York and Carleton. Canadian Northern Canadian Pacific	225 000 00	759 00 542,965 99	
21			$\begin{array}{c} 108,211 & 08 \\ 730 & 20 \end{array}$	
22 23	Cape Breton		730 20 3,861 67	
24	Central Canada		9,213 09	
25	Central Vermont Crow's Nest Southern.		5,201 73	
26 27	6 1 6 1			
28	Dominion Atlantic.	62, 120 18	43,133 11	
29	Eastern British Columbia		5,213 05 48,917 46	
30 31	Caraquet and Gulf Shore Dominion Atlantic. Eastern British Columbia. Edmonton, Dunvegan and British Columbia. Essex Terminal. Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Rly. Co Grand Trunk System. Grand Trunk Pacific. Grand Trunk Pacific Branch Lines. Hereford.		48,917 40	
32	Esquimalt and Nanaimo		52,985 59	
33	Fredericton and Grand Lake Coal and Rly. Co	260 074 10	26,012 85 166,304 11	
35	Grand Trunk Pacific	308,974 12	174, 169 36	
36	Grand Trunk Pacific Branch Lines		110 00	
37	Kent Northern		610 87	
39	Kent Northern Kettle Valley	25,000 00	157,235 52	
40 41	Lotolmere and Megantic		2,057 14 60 88	
			5,285 76 8,417 13	
43	Manitoba Great Northern		8,417 13	
44	Midland of Manitoha	24,000 00	13,551 26 67,353 23	
46	Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard Now Rengarial, Cool and Physical	33,120 00	32,572 47	
47	Morrissey, Fernie and Michel		28,618 94	
49	Nelson and Fort Sheppard		3,833 21	
50	New Brunswick Coal and Rly. Co		2,850 57	
51	New Brunswick Coal and Rly. Co. New Westminster Southern. Northern New Brunswick and Seaboard.		. 11 5	
	North Shore	1		
53	Ottawa and New York Pacific Great Eastern.			5
95	quacine Great Eastern			

*Includes \$2,474,403.55 loss G.T.P. Branch Lines. Y compris \$2,474,403.55 de pertes sur les embranchements du G.T.P.

SESSIONAL PAPER No. 20b

year ending June 30, 1919—Continued.

l'exercice terminé le 30 juin 1919—suite.

Income.—Déc	ductions du rev	enu brut.			Net Corporate	.—Revenu net.	
Interest Accrued on Funded Debt	Other Interest.	Sinking Funds.	All other Deductions.	Total Deductions.	Income.	Loss.	Number-Numéro.
Intérêt couru sur dette consolidée.	Autre intérêt.	Fonds d'amor- tissement.	Toutes autres déductions.	Déductions totales.	Revenu.	Pertes.	Number-
\$ ets	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
521,100 00 158,705 45 133,200 00	20, 576 45 20, 386 26	9,000 00	249,976 32 4.342 09	$331,23786 \\ 174,93880$	17,238 37	218,279 90 175,034 96	2
102,238 00	4,431 07			1,668 46	17,692 16	154,768 22 33,129 09	6
				4,018,819 21	3,982,586 98		8 9
				21,352 80 33,505 98		2,292,102 11 842,485 19 274,404 02 104,350 76 3,162,182 11	11 12 13 14
				1,294 80 3,502 20 898 80		46,137 22 45,312 52 76,191 36 39,128 41	16 17 18
11,445,813 33 597,125 00	7,245,887 28 9,895 06		6,641 20	19,466,307 80 3,087,364 72	36,977,263 23	6 415 92	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$
14, 234 40			20,000 00	0,201 10	24,720 54	258,318 28	25
239 926 67			3 60	345 179 96		25,523 47	28 29
			3 60 3,529 92		23,018 05 36,647 90	376,024 50 44,681 66	31 32
7,621,300 44 6,368,084 04 680,866 56 32,000 00	1,875,436 83 1,400,907 09 549,097 38	526 85	56,318 68 1,953,933 96 13.018 34 500 00	11,986,476 31 10,629,426 96 1,230,073 94 33,110 87		1,020,986 60 11,079,611 93 **2,474,403 55 174 954 80	34 35 36 36
541,200 00				723,435 52 2,057 14	2,438 46	681,961 22	38 39 40
				0,111 10	21,000 00		170
52,650 00				67 481 99		168,832 42 174,012 62 59,207 66 4,200 70	45
				28,618 94 3,833 21 2,850 57 11 54		95,442 98 28,903 66 14,342 05	48 49 5 50
		,		24,358 25		93,243 30	52
**Contril	buted by Grand	d Trunk Pacific	Ry. Au dé		 Tronc Pacifique	175,503 11	

10 GEORGE V, A. 1920

TABLE 8—Income Account for the TABLEAU 8—Compte du revenu pour

		Deductions from	Gross Corporate
Name of Railway. Nom du chemin de fer.	Rents Accrued for Lease of other Roads.	Other Rents.	Loss on Separately Operated Properties.
	Loyers provenant des locations d'au- tres voies.	Autres loyers.	Pertes sur pro- priétés exploitées sépa- rément.
	\$ cts.	\$ cts.	\$ ets.
5 Pere Marquette. 6 Quebec Central. 7 Quebec, Montreal and Southern. 8 Quebec Oriental. 9 Quebec Rly., Light and Power Co.		74,650 65 7,185 71 31,360 23	
0 Red Mountain. 1 Roberval-Saguenay. 2 Rutland and Noyan.		219 65 23,172 50	
3 St. Lawrence and Adirondack	10,000 00	210,256 88	
7 Thousand Islands		19,497 38 240,240 91	
Victoria and Sidney, B.C 1 Victoria Terminal Rly. and Ferry Co 2 Wabash (in Canada)		114 28	
Total	3,745,795 56	5,675,530 49	2,673,248 1

SESSIONAL PAPER No. 20b

year ending June 30, 1919—Continued. l'exercice terminé le 30 juin, 1919—suite.

Intérêt couru sur dette consolidée.	Income.—Dé	ductions du rev	enu brut.	•		Net Corporate	.—Revenu net.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Accrued on Funded Debt Intérêt couru sur dette	Interest. Autre	Funds. Fonds d'amor-	Deductions. Toutes autres	Déductions. Déductions.	_	_	Number-Numéro.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	257,560 94 100,930 75	258,561 22			677,556 32 332 211 59	1,269,693 16 274 741 66		55 56
250, 449 97 32,051 53 301,998 88 660,186 08 913,290 57 9,787 13 Cr. 5 62 108 66 1281 20,000 58	63,000 00 4,000 00 49,007 55	9,636 94	9,733 33		106,447 73 4,000 00 269,264 43 37,329 94	17,510 38 114,966 26 13,961 31	1,933 92 21,340 67	61 62 63 64 65
30,974,059 78 12,123,201 28 19,260 18 2,319,703 29 57,530,798 71 45,019,297 70 46,283,978 41		32,051 53 Cr. 5 62			108 66	1,281,829 02	2,000 58	71 72

TABLE 8—Income Account for the TABLEAU 8—Compte du revenu pour

		Disp	osition of Net Co	orporate Income.
Numéro.	Name of Railway.	Div	idends.—Dividen	ides.
	Nom du chemin de fer.	Common Stock.	Preferred Stock.	Total Dividends.
Number-		Actions ordinaires.	Actions privilégiées.	Total des dividendes.
		\$ cts.		
1 2 2	Algoma Central and Hudson Bay			
4 5 6	Canada Southern. Canadian Pacific. Hereford.	$\begin{array}{r} 450,000 & 00 \\ 26,000,000 & 00 \\ 32,000 & 00 \end{array}$	10,278,672 14	$\begin{array}{r} 450,000 \ 00 \\ 36,278,672 \ 14 \\ 32,000 \ 00 \end{array}$
8 9	Quebec Central. Quebec Railway, Light and Power Co. Toronto, Hamilton and Buffalo. Balance Railways not distributed	248, 187 50	52,500 00	52,500 00 248,187 50
	Total	26,899,267 66	10,331,172 14	37,230,439 80

SESSIONAL PAPER No. 10b

year ending June 30, 1919—Concluded. l'exercice terminé le 30 juin, 1919—fin.

—Distributio	n des recettes r	nettes des com	pagnies.	•	Balanc	e.	
Additions. and Betterments Charged to Income. Additions et améliorations imputées au revenu.	Appropriation to - Reserve. Appropriation à la réserve.	Miscellaneous. Divers.	Applied to Improve- ments.————————————————————————————————————	Total. — Total.	Credit of Profit and Loss Account. Crédit du compte des profits et pertes.	Debit of Profit and Loss Account. Débit du compte des profits et pertes.	Number-Numéro.
S cts. Cr. 879 95	3,003 43			$\begin{array}{r} 48,315 \ 23 \\ 3,003 \ 43 \\ 450,000 \ 00 \\ 36,278,672 \ 14 \end{array}$	3,532,586 98 698,591 09 105,661 50 411,998 58 3,090,956 36	490,682 42 31,076 86 36,132 52 206,074 85	1 2 3 4 5 6 7 8 9 10

TABLEAU 9,-Sommaire des recettes et des dépenses pour l'année finissant le 30 juin 1919. TABLE 9.—Summary of Earnings and Expenses for the year ending June 30, 1919.

Net Operating Revenue. Revenu net de l'ex- ploitation.	\$ cts. 329,619 86 85,249 89 114,017 60 32,927 30 1,611,814 65
Total Operating Expenses. Total des frais d'ex- ploitation.	\$ cts. 1,650,000 00
Total Revenue. Total du revenu.	\$ cts. 11,050,000 00 431,332 20 312,055 40 788,299 00 41,533 05 2,623,259 65 1
Freight Revenue. Fret. Revenu.	
Rents of Buildings and other Property. Loyer d'édifices et autres propriétés.	24, 364, 90 1, 054, 263, 00
Power Revenue. Force motrice. Revenu.	
Switching Revenue. Transbor- dement. Revenu.	ects. 286,288 25 286,288 25
Parlour and Chair Car Revenue. Chairs palais.	\$ cts. 38,978 00
Sleeping Car Revonue. Charse dortoirs. Revenu.	\$ cts. 749,321 00 749,321 00
Bridge Tolls Revenue. Peages sur ponts. Revenu.	\$ ets. 428,511 45 428,511 45
Name of Company. Nom du chemin de fer,	Detroit River Tunnel Co. International Bridge Co. St. Clair Tunnel. The Pullman Co. Van Buren Bridge Co.

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TABLEAU 10.-Résumé des voyageurs et des marchandises transportés et des milles parcourus pendant l'exercice clos le 30 juin 1919. ABLE 10.-Summary of Passengers and Tons Carried, Train Mileage and Mileage Operated for the year ending June 30, 1919.

Name of Railway. Nom du chemin de fer, Raberta Crettral and Hudson Bay Algonta Eastem. Alborta Great Waterways. Brutandon, Sask, and Hudson Bay British Yukon. Canada and Gulf Terminal. Canada Southern. Canada Southern. Prince Edward Island. Intercolonial. Prince Edward Island. Intercolonial. Intercolonial. Intercolonial. Intercolonial. Intercolonial. Intercolonial. Island. International Quebec. Set. John and Quebec. I'ranscontinental. Elgin and Hayelock.	Tons Carried. Tonnes de marchandises transportées 14,881,132 79,263 182,107 19,960 12,790 41,399 9,573,206 9,573,206 194,011 3,905 194,011 3,905 481 15,422 15,422	Tons Carried One Mile. Tomes transportées un mille. No. 115, 979, 335 26, 579, 630 8, 283, 156 7, 991, 287, 1648 1, 041, 648 1, 1593, 999, 436, 1524, 089 11, 853, 909 11, 853, 909	Passengers Carried. Voya- geurs transpor- tés. 36, 539 47, 665 17, 945 5, 548 24, 341 11, 543, 631 4, 809, 142 3, 66, 933 36, 687 52, 165 1, 066, 041 1, 106, 041	Passengers Carried One Mile. Voyageurs transportés un mille. No. 785,767 1,402,430 788,707 1,402,430 788,293 658,393 1,798,223,466 332,621,150 10,029,941 1,396,583 1,180,562 88,836,893 1,180,562 88,836,893 1,386,583	Revenue freight- trains. Trains donnant revenu, marchan- dises. 340,720 195,330 27,585 39,836 27,585 39,836 1,750 1,780,231 1,780,231 1,780,231 1,780,231 2,133,069 2,235 61,238 61,238 61,238 7,139,069 7,607 8,817	Revenue trains. Trains donnant revenu, voya-geurs. Miles. 60,475 93,855 10,477 43,176 1,994,128 3,355,951 1,994,128 3,355,951 122,262 32,397	Revenue Mixet- trains. Conyois mixtes domant revenu. Miles. 12, 954 17, 812 22, 367 22, 367 22, 367 22, 369 22, 369 26, 669 27, 660 68, 637 68, 637 68	Special Revenue Train. Train. Train. sp6- ciaux, revenu. Miles. 627 576 576 6,576	Total Revenue Train. Total revenue des trains. Miles. 414,776 306,995 49,952 105,802 764,937 764,455 33,913,628 8,317,395 370,41,455 144,455 144,455 370,41,455 370,4	Non- revolue Train. Convois sans sans sans revenu. 56, 294 1, 481 1, 591 1, 135 1, 135 1, 135 1, 135 1, 136 1, 136
Moncton and Buctouche Salisbury and Albert. St. Marlins York and Carleton Canadian Northern Canadian Parlic Cape Breton Contral Canada Central Vernont Crumberland Domnion Aldantic Bastern British Columbia Eastern British Columbia Essex Terminal E	21, 934 (63, 307 (13, 656 (13, 656 (13, 656 (14, 486 (132, 488 (132, 488 (132, 488 (132, 488 (132, 488 (132, 488 (132, 488 (133, 488 (133, 488 (133, 488 (133, 488 (133, 488 (133, 488 (133, 488 (133, 488 (133, 488) (133, 488 (133, 488) (133, 488) (133, 488 (133, 488) (133, 48	433.179 1,820,329 212.247 212.247 63,914 1,307,517,134 8,431,581 8,431,581 8,559,794 2,254,728 39,40,611 4,40,611 4,40,611 4,307,770 4,308,449 7,103,985	29, 239 13, 519 8, 600 8, 800 8, 800 14, 512, 288 14, 512, 289 16, 519 12, 519 12, 519 19, 519 19, 519 19, 519 19, 519 11, 519	14, 737 156, 577 156, 575, 510 9, 2 306, 755, 510 9, 2 271, 056 2, 271, 056 2, 299, 154 380, 368 555, 496 19, 543, 072 6, 302, 672 8, 325, 155 8, 325, 155	8, 921 10, 680, 710 19, 680, 710 58, 747 42, 397 7, 448 158, 660 153, 167	8,921 9201,582 5,289,889 680,710 17,756,307 642,397 112,600 42,397 33,445 7,448 289 15,060 282,570 153,167 79,096 126,279 151,180	20,090 30,070 17,554 17,564 1,975,536 1,975,536 1,9,402 9,650 44,402 28,145 92,165 7,512 7,512 7,512 7,512 7,512 7,512 7,512 7,512 7,512 7,513 7	57,451 11,222 1,330 9,548	20, 222 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	1, 785 1, 094, 629 997, 482 997, 482 1, 197 11, 107 11, 107 11, 107 11, 107

TABLE 10.—Summary of Passengers and Tons Carried, Train Mileage and Mileage Operated for the year ending June 30, 1919—Concluded. TABLEAU 10.—Résumé des voyageurs et des marchandises transportés et des milles parcourus pendant l'exercice clos le 30 juin 1919—fin.

Non-Revenue Train. Convois sans	Miles. 610,315 439,807 124,136 1,102 58,461 10 239 239	5,124 569 3,015 1,059 6,449 13,846 12,067 36,449 13,846 12,067 36,449 12,649 12
Total Revenue Train. Total revenu des trains.	Miles. 17, 921, 579 2, 910, 753 938, 560 79, 658 19, 000 14, 026 38, 846 38, 846 122, 174	1.85, 227, 482, 631, 130, 130, 130, 130, 130, 130, 130, 1
Special Revenue Train. Trains spé- ciaux, revenu.	Miles 3,2 9 9 2,2	0.00
Revenue Mixed-trains. Convois mixtes donnant revenu.	Miles. 707, 051 118, 025 304, 697 33, 108 36, 539 19, 000 6, 206 6, 205 24, 645 21, 910	26, 303 26, 303 31, 438 2, 610 248, 831 64, 410 31, 895 6, 354 15, 512
Revenue Passenger- trains. Trains donnant revenu, voya- geurs.	2 %	9, 692 136, 452 87, 421 36, 768 36, 768 245, 286 67, 715 29, 715 29, 148 29, 148
Revenue Freight- trains. Trains donnant revenu, marchan- dises.	Miles. 10, 328, 082 1, 818, 261 13, 337 16, 802 14, 115 4, 115 4, 652 38, 299	
Passengers Carried One Mile. Voyageurs transportés un mille.	No. Miles. 487, 443, 733, 10, 328, 082, 345, 194, 1, 88, 281, 12, 481, 681, 13, 337, 129, 845, 115, 182, 845, 115, 182, 174, 4, 6452, 220, 445, 22, 536, 898, 38, 299, 445	4, 084, 025 8, 948, 104 4, 606, 458, 566, 458, 566, 876 566, 876 569, 995 8, 554 3, 957, 912 21, 008, 539 4, 508, 082 2, 420, 868, 539 708, 083 2, 420, 868, 539 708, 083 12, 856, 400
Passengers Carried. Voyagenrs transportés.	No 391,980 391,980 252,808 27,646 9,340 125,134 8,178 8,178 124,941	
Tons Carried One Mile. Tonnes transportées un mille.	No. 4,900,472,249 584,883,478 584,883,478 582,496 3,632,496 18,952,176 18,952,176 18,952,176 1,357,714 2,685,549 2,6	9, 481, 827, 75, 281, 015, 20, 61, 018, 018, 018, 018, 018, 018, 018, 01
Tons Carried. Tonnes de marchandises transportées.	No. 23, 901, 283, 1633, 1860, 1, 633, 1860, 122, 1446 122, 1445 577, 513 278, 293, 467, 716 479, 554	152, 910 1, 479, 910 1, 479, 917 1, 151, 945 1, 151, 9
Nom du chemin de fer.	Grand Trunk Pacific Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford Kott Northern Kottle Valley Lotbiniere and Megantic Maine Central Maritime Coal, Rly and Power (10 Massawippi Valley	Midland of Manitoba Montreal and Atlantic Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co New Westninster Southern Northern New Brunswick and Scaboard North Shore. Ottawa and New York Perfile Great Eastern (did not report). Perfile Great Eastern (did not report). Red Marquette Quebec Contral. Quebec Griental. Quebec Oriental. Quebec Oriental. Red Mountain Roberval-Saguenay Rutland and Noyan. St. Lawrence and Adirondack.

SESSIONAL PAPER No. 20b

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21, 220 16, 025	14,715	4,495	4,159,614
186,914 120,055 998,004	373,386 267,359 30,8 7 3	1,235,491	835
	1,137		97,418 103,832,
17,998 43,980 54,481	86,782	66	7,652,411
31,714 50,419 398,056	203, 342 113, 964 22, 650	278,971	H,048,124
137, 202 25, 656 545, 467	168,907 66,425 7,168	956,520	55,034,882 41,048,124 7,652,411
1,872,769 1,768,164 27,594,993	16,355,132 4,988,525 375,972	22,804,522	664,369
160, 421 60, 054 463, 665	497, 437 176, 095 29, 327	128,058	397, 202 43, 754, 194 3, 074,
36,920,398 7,254,268 190,721,385	101, 559, 377 27, 953, 526 181, 095		572 27,724,397,202
3,280,850 213,055 1,065,726	2,702,277 885,339 19,599	2,580,160	116,699,572
Sydney and Louisburg. Temiscounta. Temiskaming and Northern Ontario. Thousand Islands.	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidney, B.C.	Wabash (in Canada)	Total

TABLEAU 11,-Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919.

		Name of Railway. Nom du chemin de fer. Tons.	Tomage issu du chemin.	Algoma Central and Hudson Bay. Algoma Eastern. Alberta Giredt Waterways. 3, 785 Arlantic, Quebec and Wostern. 1919 British Yukon. Canada and Gulf Terminal. Canada Southern. Canada Southern. 63 Canada Southern. 63 Canada Southern. 63	14,8 114,8 15,7 135,5 135,5 135,5	2,113,6	Clumberland 48 Cumberland 48 Cumberland 48 Caustern Arlantic 69,839 Castern British Columbia 6,748 Edmonton, Dunvegan and British Columbia 8900
Products	Grain-Grain.	Received Received from other from 11.8. reads. Canada. Tons.	Regu Regu d'antres chemins en chemins en EU.	520 520 520 42 1, 236 8, 732 563, 266	210,373 507 1,838 264 589,401 3302	9, 071 314,834 114 114 5, 078 315	48 80
Products of Agriculture,-Produits Agricoles.		Total Officight Connage.	Total du do	5, 449 3, 785 10, 102 1, 043 1, 389 642, 678	231, 125 15, 403 2, 393 286 624, 909 203 665	2, 134, 421 3, 221, 354 3, 221, 354 126 7, 124	25 10, 141 26 20,612 1,300
-Produits		Originating on this road. Tons,	Tonnage issu du chemin.	31, 594	35, 546 2, 618 10, 395 10, 395 308 431	310 171, 451 964, 002 17 6	9,381
Agricoles.	Plour-	Received from other roads in Canada. Tons.	Reen d'autres chemins en Canada.	5,657 516 830 2,960 2,960 27,069	226,141 7,568 942 942 433 111,601 41	27, 669 115,066 115,066 956 483	1, 182 1, 182 1, 963 1, 936 400
	Plour-Parine.	Received from U.S. roads.	Reçu d'autres chemins des EU.	503		38, 581	
		Total freight tonnage.	Total du tonnage.	5,688 1,260 3,240 3,240 503 218,615	261, 687 10, 186 1, 013 1, 013 124, 996 256 308 506	200, 206 200, 206 1, 117, 649 973 4, 810	2, 790 2, 790 400

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7,528	614,361 23,841 12,093 903	860 111 100 100 100 100 100 100 100 100 1	152 389 1,631	126,609	1 160	1,986	20,280 7,929 4,280 1,089	230	5,631 3,894 2,099 12,135	90,091	3,051,415
	91,777	906	30	55	0.69	111			3,284	4,147	438,281
7,422	33,520 1,680 126 627	311	354	126, 128	190	1,026	20,280 7,800 4,280 452	230	1,398 2,869 904 11,976	84,907	852,738
106	489,064 22,129 11,935	14	122 35 75 75	459		849	129		949 1,025 1,195 159	1,037 291 11 12	1,760,396
10,050	2,821,031 577,541 383,075 1,616	1,167	30, 156 574 5, 489 9, 750	149, 189 158 1,334 364	200	12,911	20, 672 5, 331 1,010 5,005	1,013	3,755 1,799 2,446 14,062	45,079 16,797 304	11,285,463
:	396, 430	22.	199	355		467	02	069		6,646	1,470,180
9,948	93,913 18,148 996 888	582	175 473 4,743 1,573	147,886 158 858 858 119		12,444	20,672 4,757 580 890	908	1, 524 749 1, 325 13, 361	35, 255 6, 103 150 150	1,530,040
102	2,330,688 559,393 382,079	585	29, 782 101 219	1, 154	0.26		504 430 4,115	207	1,171 1,050 1,121 701	3,178 7,863 258 289	8, 285, 243
Esquinalt and Nanino		Kette Northern Kettle Valley Lotbiniere and Megantic	Manitoba Great Northern. Maritime Coal, Rly, and Power Co Massawippi Valley. Midland, Manitoba	Montreal and Atlantic Morrissey, Fernic and Michel Napierville Junction Nelson and For Rheppard	New Brunswick Coal and Rly. Co.* New Westminster Southern. Northern New Brunswick and Seaboard. Outh Shore. Outtown New Vork	Volden all Town Town Pacific Great Eastern Père Marquette	Quebec Central Quebec Mortreal and Southern Quebec Oriental Quebec Ray, Light and Power Co.	Abed Moturalii Robind and Novan	St. Lawrence and Adirondack. Sydney and Louisburg. Temiscouata. Temiscouata and Northern Ontario. The control related the state of the	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co.	waousu (ii Canana)

*Not distributed. Non réparti.

TABLEAU 11.—Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11, -Summary of Freight Traffic Movement for the year ending June 30, 1919 - Continued.

	Other M	Products o	Products of Agriculture—Continued.—Produits Agricolos—suue. Other Mill Products—Autres produits de Hay—Po	ure—Continu	ed.—Produtt	s Agricoles—Hay	es—sutte. Hay—Foin.	
Name of Railway. Nom du chemin de fer.	Originating on this road. Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads.	Total freight tonnage.	Originating on this road. Tons.	Received from other roads in Canada.	Received from U.S. roads.	Total freight tonnage.
	Tonninge issu du chemin.	Regu d'autres chemins en Canada.	Regn d'autres ehemins des EU.	Total du tonnage.	Tonnage issu du chemin.	Regu d'autres chemins en Canada.	Regu d'autres chemins des EU.	Total du tonnage.
Algoma Central and Hudson Bay. Alborna Eastern. Alborna Great Waterways. Atlantic, Quebec and Western. British Vinkon.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	260 323 3.14 1,260	::::::::::::::::::::::::::::::::::::::	260 328 328 1,440 693 110	2,106 781 2,199 42 42	88 83 175 11	899	2, 273 864 864 2, 199 217 53 668
inal	15,067	6,550	188,332	209,949	18,663	6,857	9,219	34,739
dian National— Intercolonial Prince Edward Island	26, 115 594	2,4		96,300		¢1		99,880
International of New Brunswick	291	272		35, 297	2,007 16,720 19,196	7.166		3,772 16,741 26,362
Transcontinenta Elgin and Haveloek Moneton and Bucouche.	248 228 328			378 228 387				51
Sausoury and Americ. York Martins.	23	:		838				13
Canadian Northern Sanadian Pacific Sanadian Resion.	95,002	15,492	8,285	532,490	158,066 401,664 10	6,002 121,900 470	6,523	530, 087 5480 580
Sape 20 Sape Sape Sape Sape Sape Sape Sape Sape	1,156	5,767	73	05,996 6,996	30,	4,657	12	35,340
Crow s Nest Soutuern Cumberland Dominion Atlantic	6,930	780 2,379		9,309	3,219	544		670 3,219 59

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15,461 400 4,001	237, 151 54, 220 39, 144 175	3,073 1,064 153	1, 232 1, 232 14 14 14 15 16 16 17	33, 345 269	206	8,428	2,979	73,631 1,450 1,683	1,354 38,231 84,730 4,758	855 14,497	9,528 13,910 13,910 580 560 4,560	1,650,194
	7,672		228	51			971			88	4,813 4,813 3,684	36,734
	30, 282 14, 200 490 63	2,411		21,968 22,299			:	12,898 250 739	1,090 37,585 43,313 3,750		3, 637 381 578 558 558	379,006
15,461 100 1,102	199, 197 40, 020 38, 654 94	662 857	24 148 48,694	11,326	206	6, 125		60,733 1,200 1,44 944	264 646 41,391 1,008	349 10, 498	5,704 8,716 8,716 2 2 2 817	1,234,454
732 4,400 9,578	219, 823 3, 834 1, 129 667	1,898 110 479 479	637 2,783 1,793 129,934	1,487	35	6,965	1,655	2,935 200 118	4,333 1,685	970 6,889	20,933 2,085 106 105 88;147	1,534,421
	109,805	479	471 1,132 5,240	124		2,446	55		876		6, 267 604 87, 722	455,028
341 1,500 7,949	15,916 12 33 33 517	1,834	540 1,490 491 123,984	1,363		4,290	298	2,60 4 200 79	2,179 396	81 6,836	9,589 75 106 105	3.40,228
391 2,900 1,629	94, 102 3,822 1,096	61	97 822 170 170	308	35	229	1,002	331	1,278	189	5, 077 1, 406 394	739, 165
Edmonton, Dunvegan and British Columbia. Essex Terninal Esquimalt and Nanaimo. Fredericts and Canaimo.	Grand Trunk Pacific Grand Trunk Pacific Grand Trunk Pacific Kand Trunk Pacific Brauch Lines Kart Northorn	Kettle Valley Lotbiniere and Megantic Maine Control Manized Great Northern	Maritime Coal, Riy, and Power Co. Massuwippi Valley. Midland of Manitoba. Montreal and Atlantic.	Morrissey, Ferme and Michel. Napierville Junction. Nelson and Fort Sheppard. New Removiek Coal and RIV Co*	New Westminster Southern Northern New Brunswick and Scalboard.	Ottawa Dark Darige Great Fostern	Pere Marquette. Onclose Control	Quebec, Montreal and Southern Quebec Oriental Quebec Rly., Light and Power Co.	Roberval-Sagnenay Rutland and Noyan St. Lawrence and Adirondack Sydney and Louisburg	Tenniscouata. Terniskaming and Northern Ontario	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Bastern. Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada).	Total

*Not distributed. Non réparti.

TABLE 11.--Summary of Freight Traffic Movement for the year ending June 30, 1919--Continued. TABLEAU 11,—Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919—suite.

						w.c.	. 0		GEORG			920
		Total freight tonnage.	Total du tonnage.	*	16,449	2, 168	1,340		31,913		1,005	
suite.	Cotton—Coton.	Received from U.S. roads. Tons.	Recu d'autres chemins des Etats-Unis.		16,449				23, 500			
s Agricoles-	Cotton	Received from other roads in Canada. Tons.	Reçu d'autres chemins en Canada.			1,094	06		8, 401			
Products of Agriculture—('mtinucd,—Produits Agricoles—suite.		Originating on this road. Tons.	Tonnage. issu du chemin.			1,074	1,250		229		1,005	
ture—Continu		Total freight tonnage.	Total du tonnage.		8,923	4,712	1,449	18	09 (61	50	444	59
ts of Agricul	-Tabae.	Received from U.S. roads.	Recu d'autres chemins des Etats-Unis.		6,885				5,315			
Produc	Tobacco-Tabac.	Received from other roads in Canada. Tons.	Regu d'autres chennins en Canada.		08	3, 454 189 164	438		7,028	50	4.21	
		Originating on this road. Tons.	Tonnage issu du chemin.	- 2 8	1,958	1,258 105 200	1,011	8 :	7,593		120	29
	:	Name of Rathway. Nom du chemin de fer.		Algona Central and Hudson Bay Algona Bastern Alberta Corat Waterways Atlantic, Quebec and Western Paradon, Sask, and Hudson Bay	Canada and Gulf Terminal Canada Southern	('anadian National Railways— Intercolonial. Prince Edward Island. International of New Remswick.	St. John and Quebee. Transcontinental Franscontinental Franscontinental	Eign and Taverock. Moneton and Buctouche. Salisbury and Albert	St. Marun S. York and Carleton Canadian Northern Canadian Pacific	cape breton. Central Canada. Central Vernont.	Crow's Nest Southern. Cumberland Dominion Alantic	Edstern British Columbia Edmorton, Dunvegan and British Columbia Essex Terninal

SESS	LAMAL	PAPER	No 20h
SESS	INNI	_ FAFEN	110. 200

SESSIONAL PAPER	No. 20b			
444, 524 129 120	1,010	915 331 209 3,842	3,161 809 46,988	170,657
41,033	5, 603 791	331 831	1, 676 3, 161 769 46, 973	141,672
1,149	7,585	156	206	22,322
2, 34 3, 34 3, 34 1, 34	20	4 12 55 12 12 12 12 12 12 12 12 12 12 12 12 12	9	6,663
12,893 12,893 15,76 15 15 16	163	661	1,094 25 17 193 1,092 902 2,517	56, 508
9, 0	183	661	260 1,034 31 2,517	27,032
255 255 225 227 7	44 84		257 19 8 193 871	13,616
2, 603 99 54 54 1			5577 6 9 6 5 5 8	15,860
Esquimalt and Nanaimo. Predericton and Grand Lake Coat and Rly. Co. Fredericton and Grand Lake Coat and Rly. Co. Grand Trunk Grand Trunk Pacific Branch Lines. Hordord. Reat Northern. Kettle Valley. Lotbiniere and Megantic. Maine Central. Maniches Grant. Northern. Maniches Grant. Northern. Maniches Grant. Rorthern. Maniches Grant. Rorthern.	Massawippi Valley Midland of Manitoba Montreal and Atlantic Morrissey, Fernic and Michel Napierville Juntion Nelson and Fort Slreppard New Brunswick Coal and Rly, Co* Norw Westminster Southern Northern New Brunswick and Seaboard Northern New Brunswick and Seaboard	Ottawn and New York. Pacific Great Eastern. Pere Marquette. Quèbee Central. Quebee Oriental. Quebee Niy, Light and Power Co. Red Mountain. Roberval-saguenay. Ruderval-saguenay.	St. Lawrence and Adirondack Sydney and Louisburg. Temisconata. Temisconata. Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria and Sidney, B.C. Wictoria Terminal Riy, and Ferry Co. Wabash (in Camida).	Total

*Not distributed. Non réparti.

TABLEAU 11.—Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

								10	GEOF	GE \	/, A.	1920
	s produits	Total freight tonnage.	Total du tonnage.	92 92 141 643 176	106,871	66,676 2,751 26	428 10,820		3, 170 167, 656	7,926	199	116
suite.	tture.—Autre es.	Received from U.S. roads. Tons.	Reca d'autres chemins des Etats-Unis.		93,049				687	1, 106		
ts agricoles—	ets of Agricultu agricoes.	Received from other roads in Canada. Tons.	Reçu d'autres chemins en Canada.	32 14	8, 142	51,162 328 10			55,392	3,127	199	600
Products of Agriculture—Continued.—Produits agricoles—suite.	Other Products of Agriculture.—Autres produits agricoes.	Originating on this road. Tons.	Tonnage. issu du chemin.	14 78 141 551	5,680	15,514 2,423 16	7,6		2, 483 103, 050	3,693	429	300
lture-Contin		Total freight tonnage.	Total du tonnage.	334 440 3,245 812 845	6,101	110,273 24,041 711	9,334 37,216 741	1,299 96 52	194.5	266	64,	1,888
ets of Agricu	Fruits and Vegetables.—Fruits et légumes.	Received from U.S. roads. Tons.	Recu d'autres chemins des Etats-Unis.	675	210,				5,724 97,050			
Produ	d Vegetables	Received from other roads in Canada. Tons.	Recu d'autres chemins en Canada.	199 	149 12,057	21,298 146 335	11,		13, 787	560	354 275	0155
	Fruits un	Originating on this road. Tons.	Tonnage issu du chemin.	135 440 3,160	5,952 61,220	88,975 23,895 376	9,119 26,149 741	1,299 96 52	05 105,067 319,261	9	63,963	1,610
	Manage of Dadlager	Nom du chemin de fer.		Algonia Central and Hudson Bay. Algona Eastern. Alboria Great Widerways. Atlantic, Quebec and Western. Brandon, Sask. and Hudson Bay.	Canada and Gulf Terminal Canada Southern	Camadian National Railways— Intercolonial. Prince Belward Island. Tutore Remarkand of New Sumawick	St. John and Quebec. Transcontinental Figure and Huendal	Moneton and Buctouche. Salisbury and Albert. St. Martin's	York and Carleton. Canadian Northern Canadian Pacific.	Carpe Dreum, Carpe Dreum, Central Canada.	Crow s Nest Southern Crow s Nest Southern Camberland Dominion Atlantic.	Eastern Diffication Columbia. Edimonton, Dunvegan and British Columbia. Essex Terminal.

SESSIONAL F	PAPER I	No. 20h
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SESSIONAL PAPER No. 20b				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	548 5,959 6,770 6,711 2,111	5,061 175 5,061 1,199	11, 285 11, 285 11, 285 61, 925 617, 655	011,000
555, 305 63 11, 509	3, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	3,236	8,869 373 58,728	
358 1,097 1,097 3 3 3 10,338	192 192 952 884 884 432	F	4,479 9,580 9,580 208 159 783	
2, 239 44, 548 8, 034 8, 1038 4, 108 67 753 753 119 119	1,052	289 610 610 498	395 1,332 2,989	220,355
1,676 335,842 6,607 7,016 7,016 671 844 671 11,525 115,721 13,111 13,111	2,065	394 55 111 76 4,547 1,823 1,087 9,207	29,752 37,547 850 828 78,828	1,709,150
176,303 176,303 18 18 20 671 671 47 15,228 15,022 47 17,643	5,458	1,633	10, 324 15, 326 71, 057	_
21,146 3,486 4,300 4,300 1,355	18,923	2, 198 960 960 422 6,774	12,748 458 805 785 173 173	251,985
9277 138,393 3,105 2,510 2,510 6 6 6 461 120 35 36 36 36 36 36 36 36 36 36 36 36 36 36	2,103	294 111 716 863 1,045 2,314	6,680 21,763 45 45 7,598	- 910,047
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Rly. Co Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch Lines Herord Kettle Valteh Manince Cantal. Manitoba Great Northern Manitoba Great Northern Manitoba Great Northern Manitoba Great Northern Maritime Coal Rly. and Power Co. Massawippi Valley. Monitobal and Atlantic Monitosey, Fernie and Michel. Norpieville Junction. New Brunswick Coal and Rly. Co* Morissey, Fernie and Michel. New Brunswick Coal and Rly. Co* New Brunswick Coal and Rly. Co* New Westminster Southern New Westminster Southern Nord-Westminster Southern	North Shore. Votrawa and New York. Pacific Great Eastern. Pere Marquette. Quebec Central. Quebec Montreal and Southern.	Quebec ftly, Light and Power Co. Red Mountain. Red Mountain. Roberval-Siguena. Rutland and Noyan. St. Lawrence and Adirondack Sydney and Louisburg. Temiskanning and Northern Ontario.	Thousand Islands Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Victoria and Sylandy, B.C. Victoria Terminal Rly. and Ferry Co Wabash (in Canada)	

*Not distributed. Non réparti.

TABLEAU 11.—Relevé du mouvement des merchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.- Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

		Produc	Products of Animals—Continued.—Produits des animaux—suite.	s—Continued	.—Produits	les animaux-	-suite.	
		Live Ste	Live Stock,—Bétail.		Dresse	d meats.—V	Dressed meats.—Viandes préparées.	ees.
Name of Railway. Nom du chemin de fer.	Originating on this road. Tons.	Received from other roads in Camada. Tons.	Received from U.S. roads Tons.	Total freight tonnage.	Originating on this road Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads.	Total freight tomage.
	Tonnage issu du chemin.	Regu d'antres chemins en Camada.	Regn d'autres chemins des Etats-Unis.	Total du tonnage.	Tonnage issu du chernin.	Reçu d'autres chemins en Canada.	Regu d'autres chemins des Etals-Unis.	Tetal du fonnage.
Algona Contral and Hudson Bay.	672	88 5		705		15		15
Alberta Great Waterways Adamire, Quebec and Western	2, 229	200		2, 769 120	25.	455		62 507
British Yukon	200		100	<u> </u>			09	09
Canada and Culf Terminal.	745	229	150 071	974	98	+ 400	100	į
Canadian National Railways—	01,000	1,00,1	130,001	100, 137	19, 129	10e	401,173	477, 105
Prince Pdward Island	25,810	27.1		31,700	2,017	35		14,073 2,052
International of New Branswick St. John and Quebee	1,312			1,458	672 80	107		174
Transcontinental Elgin and Havelock	7,468	1,353		8,821	5,038	727		5, 765 16
Moneton and Buctouche Salisbury and Albert.	133 293			133 293	69			1(:9; –
St. Martin's York and Carleton.	10.4	,		105	7-61			© (c
Canadian Northern Canadian Pacific	522, 459	11,653	329	249,656	10,974	2,980	202 35 847	
Cape Breton. Central Canada	470			1,489				RGE
Central Vermont. Crow's Nest Southern	5,457	244		5,701				E V
Cumberland. Dominion Aflantic Bastom British Columbia	2,718	200		2,918	819	281		305 844 844
Edmonton, Dunvegan and British Columbia Essex Terminal	6,697	2,841		9,538	39	200		1920

SE	SSIONA	L PAP	PER No. 20)b						
1,256	384,205 1,294 500 12	31	12 91 567 3,713	2333			1,000	3, 243 89 3, 453	1,509 712 5 5 35,400	1,073,921
	284,499							421	1,078 659	819,425
1,225	13,728 27 27 11 11	30 13	12 40 40 257 3,690	333			640.	62 123 43 43 3,378	271 15 15 3	44,788
31	85,978 1,267 1,899 5		310				360	3,1	380	209,708
472	446, 929 72, 670 32, 277 288	4,063 47 3	61-11	1,517	2,507	3,642	3,670 3,670 342 11	1,059 1,059 3,302 5,591	13, 050 3, 281 20, 775	1,752,176
	44,393 10 10 10		11 11	264	16	181		330	2,717 2,717 18,107	230, 317
117	36,341 5,956 402 16	244	10 3 442 442 603 5, 234 12	408	9	, co	471	232 324 324 93 4,321	6,302	155, 383
355	366, 195 66, 704 31, 865 262	3,819	59 37 996 454 5,488	845 30	2,485	9,401 9,170	3,199	497 52 3, 209 1, 270	5,805 501	1,366,476
Esquimalt and NanainnoFredericton and Grand Lake Coal and RIv. Co.		Kettle Valley. Lotbiniere and Megantic. Maine Central.	Manitoba Great Northem. Maritime Coal Rly, and Power Co- Massawippi Valley. Midland of Manitoba. Montreal and Atlantic. Morrisesy, Fernic and Michel.	Napierville Junetion Nelson and Fort Sheppard New Brunswick Coal and Rly. Co.* New Westminster Southeru New Westminster Southeru Northern New Brunswick and Seaboard	North Shork Ottawa and New York Pacific Great Eastern.	Pere Marquette. Quebee Central. Ouchee, Montreal and Southern.	Quebee Oriental. Quebee Rly., Light and Power Co. Red Mountain Robertes-Esamonav	Rutland and Noyan. St. Lawrence and Adriondack. Sydney and Louisburg. Teniscouata. Themseouata. Thousanning and Northern Ontario.	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sydney, B.C. Victoria Terminal Riy, and Perry Co. Wabash (in Canada).	Total.

*Not distributed. Non réparti.

10 GEORGE V, A. 1920

TABLEAU 11.—Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

		Produc	Products of Animals—Continued.—Produits des animaux—suite.	s-Continued.	-Produits d	cs animaux-	-suite.	
Name of Railway.	Aulres	her Packing viandes de e	Other Packing House Products. Autres viandes de conserve et salaisons.	aisons.		Poultry, Game and Fish. Volaille, gibier et poisson.	Poultry, Game and Fish. olaille, gibier et poisson.	
Nom du chemin de fer.	Originating on this road Tons.	Received from other roads in Canada. Tons.	Received from IT.S. roads. Tons.	Total freight tonnage.	Originating on this read Yous.	Received from other roads in Canada. Tons.	Received from U.S. roads Tons.	Total freight tonnage.
	Tonnage issu du chemin.	Regu d'autres chemins en Canada.	Reçu d'autres chemins des Etuts-Unis.	Total du tonnage.	Tonnage issu du chemin.	Regu d'autres chennins en Canada.	Reçu d'autres chemins des Etats-Unis.	Total du tonnage.
Algonus Central and Hudson Bay. Algonus Eastern. Alberta Great Waterways. Atlantic, Quebec and Western.	41.	52		114	9,345	32		32 777 9,345
British Yakon. British Yukon. Canada and Gulf Tenninal. Canada and Gulf Tenninal. Conda Southern.	183	2,727	166	166 185 453, 299	2,273	1,504	18	18 169 67, 468
Canadian National Ratiways— Intercolonial. Prince Edward Island. International of New Brunswick. St. John and Quebec. Transcontinental.	1, 496 1, 369 3 52 908	11,664 . 796 . 32 . 32 . 3		13, 160 2, 165 35 55 1, 914	3, 934 3, 934 29 25 25, 734	37,397 175 6 2,260		91,829 4,109 35 25 24,994
Morriton and Buctouche. Salisbury and Albert.					578			578
St. Martin's York and Carleton. Canadian Northern Canadian Pacific Capa Breton.	6,348 108,708	3, 494	632 138, 760	10, 474 270,839	27, 444 56, 911	2,926 24,538	236 3,647	30,606 85,096 100
Central Canada. Central Vermont. Crow's Next Southern	12	93		66 105	0	50		689
Cumberland Dominion Adantic Eastern British Colmobia	619	47 20		50 639	4,328	18		4,344
Edmonton, Durvegan and British Columbia. Essex Terminal	212			212	1,021	100		1,021

SE	.SSIONAL	- FAI	FER 190. 20	Jb						
2,973	83,723 25,196 645 4		15,679 6,696 9,144	27	937	324	9,546 15	13,413 357 71 14,130	2,118 4,103 4,103 3 50,128	550,115
	45, 395		3,612		922	186		337	1,012	168,835
09	36,351 1,890 110 3		15, 280 5, 373 5, 373 5, 532	27			9,346 1	12,642 47 32 14,130	1,030	161, 217
2,913	1,977 23,306 535		1,234		7	138	200 200 14	434 310 399	3,844	220,063
1,755	82,308 5,275 1,491 55	53	54 138 207 6,500	714		993	601 213 439	5,642 1,000 219 403	17,884 1,736 2 2 2 2 2 65,671	946,949
	63,776		95	268		899		4,226	10,943	686,623
1,513	367 1,021 606 3	53	46 46 46 166 6,500	356		252	285	1,334 545 10 386	1,300	58,620
242	18, 165 4, 254 885 52		∞ :çî :	06		73	316 118 392	82 455 209	5, 641 1, 402 41	201,706
Esquimalt and Nanaimo	Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Kont Novelborn	Kettle Valley Kottle Valley Lobbington and Megantic	Manic Central Manitoba Great Northern Maritime Coal Rly. and Power Co. Massawippi Valley. Midland of Manitoba. Montreal and Atlantic.	Naprissey, Ferme and Michel Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Warthinister Southern.	Northern New Brunswick and Seaboard. North Shore. Oldsava and New York.	Facilit Great Lastern. Père Marquette.	Quebec, Montreal and Southern. Quebec Oriental Quebec Rly, Light and Power Co. Red Mountain Red Mountain	Ruthand and Noyan. St. Lawrence and Adirondack Sydney and Louisburg. Terniscousta. The miskaming and Northern Ontario.	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly, and Ferry Co. Wabash (in Canada).	Total

TABLEAU 11.—Relevé du mouvement des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

		Prod	Products of Animals—Continued.—Produits des animaux—suite.	ls—Continuca	.—Produits	des animaux	-suite.	
Massac of Dallamay	de la companya de la	Wool-	Wool-Laine.		Hid	es and Leath	Hides and Leather-Peaux et cuir.	euir.
Nom du chemin de fer.	Originating on this road Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads. Tons.	Total freight fonnage.	Originating on this road. Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads.	Total freight tonnage.
	Tonnage issu du chemin.	Recu d'antres chemins en Canada.	Reçu d'autres chemins des Etats-Unis.	Total du tonnage.	Tonnage issu du chemin.	Recu d'autres chemins en Canada.	Recu d'autres chemins des Etats-Unis.	Total du tonnage.
Algonia Central and Hudson Bay. Algonia Pastern. Alberta Great Walerways. Atlantic, Quebec and Western. Bran fon, Sask, and Hudson Bay.	01			<u> </u>	. 61.75			100
British Yukon. Canada au't Gulf Terminal. Canada Souldern. Canadism National Railways	17 430	601	11,594	12,133	3,047	2,239	29, 153	26 34, 439
Drince Edward Island Prince Edward Island International of New Brunswick St. John and Quebec	112 5 504	687		2, 152 112 5 5 5 506	5, 395 527 48 48 1	1,061		6, 456 557 48 1 1 5, 366
Elgin and Havelock. Moncton and Buctouche. Salisbuya and Albert. St. Martin's.	· co			· m	0100			010
York and Carleton. Canadian Northern. Canadian Pacific. Cape Breton. Cape Breton.	18 6 13,157	11,792	2,791	18 18 27,740 9	11 4, 627 28, 647 23 23 16 16	16, 138	26, 621	7, 173 71, 406 71, 406 23 23 16
Crow's Nest Southern Cumberland. Dominion Atlantie Eastern British Columbia. Educonton, Dunvegan and British Columbia.	637	91331		10.	101,101			1,133
Essex Terminal								

	67,840 2,420 850 850	14	481 736 35,380	236	至 : : : : : : : : : : : : : : : : : : :	312	31.	1, 175 132 67 67 2, 569	2,745 4,153 17,151	281,055
	34,192		3, 121			16,116		146	804	127,772
	6,356 36 16 2	es 64	432 592 31,326	530			25.	367	1,733	69, 561
	27,292 2,384 834 834 6	20	144			105	51	659	1,337	83,722
305	8,165 56 55 9	50	164			339	2	17 91	3,421 3,421 9,988	73, 557
	6,500	50	95			279		61	301 141	32,570
	803		63					21	2, 290	21,893
305	862		40			09	9	72	990	19,094
Fequinalt and Nanaimo Eredericton and Grand Lake Coul and Riv. Co		Kettle Valley Lotbiniere and Megautic Maine Central. Manictoba Great Northern Maritine Coal Rly and Power Co	Massawippi Valley Midland of Manitoba Montreal and Atlantic	Napierville Junction Nelson and Fort Sheppard New Brunswick Coal and Rly. Co	New Westminster Southern Northern New Brunswick and Seaboard North Shore. Obtawa and Now Vork	Pacific Great Eastern. Per Marquette. Onelsee Control	Quebec, Montreal and Southern. Quebec Oriental Quebec Rly, Light and Power Co. Red Mountain. Rebeared Segment	Ruthand and Noyan St. Lawrence and Adirondack. St. Dawrence and Louisburg Temiscounta. Temiscounta and Northern Outario Temiscounta and Northern Outario	Toronto, Hamilton and Buffalo. Vincouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria (in Canada).	Total

TABLEAU 11.—Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.-Summary of Freight Traffic Movement for the year ending June 30, 1919-Continued.

							10 GE	ORGE V	/, A. 1	920
mines.	racite.	Total freight tonnage.	Total du tonnage.	3,747	1, 161, 743	22,071	80,379	376,360	13, 265	11,022
Produits des	-Houille antl	Received from U.S. rouds.	Recu d'autres chemins des Etats-Unis.		1,161,743			13, 565	9,647	
Products of Mines.—Produits des mines.	Anthracite Coal.—Houille anthracite.	Received from other roads in Canada. Tons.	Regu d'autres chemins en Canada.	2,649		18,964	21,148	29, 757 949, 303	3,135	
Product	Anth	Originating on this road. Tons.	Tonnage issu du chemin.	1,098		3, 107	59, 231	333,038 54,418	483	11,022
ed.		Total freight tonnage.	Total du tonnage.	205 205 20	149,003	31,572	3,584 461 109 96	21 330 195, 238	3,010	9,173
Products of Animals—Concluded. Produits des animaux—fin.	Other Animal Products. Autres produits des animaux	Received from U.S. roads.	Recu d'autres chemins des Etats-Unis.	20	131,247			111		
ducts of Anin Produits des	Other Animal Products.	Received from other roads in Canada. Tons.	Regu d'autres chemins en Canada.	110	6,584	14,012 134 14	463	718,91	2,107	115
Pro	η,	Originating on this road Tons.	Tonnage issu du chemin.	95	11, 172	17,560	3,121 461 109 109 96	21 219 219 135, 281	645	9,058
4	Name of Railway.	Nom du chemin de fer.		Algoma Central and Hudson Bay. Algoma Eastern. Alberta Great Waterways. Atlantic, Quebec and Western. Brandon, Sask, and Hudson Bay.	Canada and Gulf Terminal. Canada Southern Canadia National Bailways—	International of New Brunswick.	St. John and Quebec. Transcontinental. Elgin and Havelock. Moneton and Buctouche. Salishury, and Albert.	Sc. Martin Section York and Carleton Canadian Northern Canadian Pacific Cane detecton	Central Canada. Central Vermont. Corow's Nest Southern.	Dominion Atlantic.

2,800	968,794	16	 	172	5,752 408 6,159	358,494		54,519	364, 160 9, 232	28,091 480 2,918	2, 120 331,078 125	14,647	278,064	221,335	7, 361, 435
			:		•	33.				51		:	22		
	2,745,109			87	5,752 408 1,130	358,448		54,470		20,086	2, 120 331, 078	13,153	278,064	220,752	5,618,065
2,800	187,590		6	98	5,029	46				7,763		1,390		583	1,241,559
	36,095	16						49		2,366	69	101			501,811
139	129,550	168	25		540 724 14,775	69		2,608	1,656	678	3,425 29	186	13,059	27,859	596,443
	70,027				241 37 577	69		92	817		1,267		2,446	22, 243	270,538
100	3,036		5		129 36 12,337			157	229	275	1,178	973	7,721	283	69,844
139 200 335	56,487	168			170 651 1,861			2,508	610	403	986	=	2,802	5, 333	256,061
Eastern British Columbia Edmonton, Dunvegan and British Columbia. Essex Terminal. Esquimatt and Nanamino.	Frederican and Grand Lance Coul and Itty. Co. Grand Trunk. Pacific.	Grand Trunk Facilie Branch Lines Hereford Kent Northern	Kettle Valley Cochinice and Megantic	Manitoba Great Northern Manitine Coal Ry and Power Co	Massawippi Valley Midland of Manitoba Montreal and Atlantic	Mott Issay, returned and Attent. Naphervilled unfortunity Nelson and Fort Sheppard	New Brunswick Coal and Rly. Co. New Westminster Southern. Northern New Brunswick and Scabourd.	North Shore. Ottawa and New York.	Pero Marquetto. Quebec Central.	Quebec, Montreal and Southern Quebec Oriontal. Quebec Rly., Light and Power Co. Red Mountain.	Roberyal-Saguenay Rutland and Noyan. St. Lawrence and Adirondack Sydney and Louisburg.	Temiskuning and Northern Ontario.	Toronto, Hamilton and Buffalo Vancouvor, Victoria and Eastern. Victoria and Sidney, B.C.	Victoria Terminal Rly, and Ferry Co	Total

TABLEAU 11.—Relevé du mouvement des marchandises pour l'année expirée le 30 juin, 1919—suite. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

								10	GEOR	GE V,	A. 19	920
		Total freight tonnage.	Total du tonnage.	90,298	194,328	21,702	3,071		66, 252 272, 282	320 55,967	1,679	1,000
suite.	Coke.	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.		155,015	: :			1,344	123		
Products of Mines-ContinuedProduits des mines-suite.	Co	Received from other roads in Canada. Tons.	Rocu d'autres ehemins en Canada.	90,258		6,863	226		52, 628 89, 707	261		1,000
ed.—Produits		Originating on this road. Tons,	Tonnage issu du chemin.	10	39,313	14,839	2,845		12,280	55,967	1,679	
nes-Continu	ense.	Total freight tonnage.	Total du tonnage.	95,033 94,741 1,206 66,517 875	805 828, 982	2,598 019 21,025 1,831	4,433 722,177 40	3, 230 67	2,004,186 3,234,569	24, 531 11, 133	46,894 79,623	24, 431 69, 000
roducts of Mi	uille bitumir	Received from U.S. roads.	Recu d'autres chemins des Etats-Unis.	288 87	828,982				78,687 137,584	11,972		
Ъ	Bituminous Coal.—Houille bitumineuse.	Received from other roads in Canada. Tons.	Regu d'autres chemins en Canada.		422	309,790 13,965 326	4,354	009	541, 488 1, 894, 302 130	1,8		69,000
	Bitumino	Originating on this road Tons.	Tonnage issu du chemin.	92, 238 94, 305 1, 036	2000	2,288,229 7,061 1,505	575, 173 40	462 2,630 67	1,384,011 1,200,683	669 (9, 260	46,894 79,623	18, 440
		Name of Railway. Nom du chemin de fer.		Algonia Central and Hudson Bay. Algonia Eastern. Alberta Great Waterways. Ardiantic, Quebec and Western. Brandon, Sask, and Hudson Bay. British Yukon.	Canada and Gulf Terminal. Canada Southern	Canadian Automat Katiways— Intercolonial Prince Edward Island International of New Brusswick	St. John and Quebec. Transcontinental Elgin and Havelock.	Moneton and Buetouche. Salisbury and Albert. St. Martin's.	York and Carleton Canadian Northern Canadian Pacific Cape Berton.	Central Canada. Central Vermont. Crow's Nest Southern. Cumberland	Dominion Atlantic Estern British Columbia	Edmonton, Dunvegan and British Columbia. Essex Terminal

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SE	23310	INA		APCI	7 14	10. 2	dD												
572	347,975		621	27.	1,239	7,423	936			329	663	2.133	50		8,614	851	221,806 46,034	7,917	1,354,697
	265, 665			27	1,027	97	936			329	222	290			8,571	540	221,806 46,034	7,917	722, 477
260	16,032		621			6,802					240	1,843				311			267,046
315	66,278				212						201		20		43				365, 174
113, 435	3,175,620 458,015 248,960	2,481	101,651	60, 160 2, 699						102, 652	2, 184, 962	243,472	21,315	33,089	1,325,281	145,122	768,683 16,792 204	197 21,789	23, 440, 474
	2, 528, 158			60, 160	4,579	5, 176 1, 479	137,308			102, 648	2, 184, 962	133, 651	913	90.004	1, 325, 068	126, 101	768,683	14,108	8,547,998
619	437,616 55,268 59,608		1,432	320	452	22,602	533				21.539	107,487	8,088	33,023	213	164 18, 205	294	7,681	3,927,042
112,816	209,846 402,747 189,352	321	100,219	146	214, 902	200 208		11,860		4		2,334	13, 227	99	3,071,299	45 816	12,415	9	10,965,434
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Rly Co.	Grand Trunk C Grand Trunk Pacific of Grand Trunk Pacific Branch Lines.	Hereford Kent Northern		Maine Central Manitoba Great Northern Maritina Cival RJ van D.	Massawippi Valley Midland of Manitoba	Activated and Atlantic Morrissey. Fernie and Michel	Napierville Junction Nelson and Fort Sheppard	New Brunswick Coal and Rly, Co. New Westminster Southern.	Northern New Brunswick and Seaboard	Ottawa and New York. Pacific Great Eastern.	Père Marquette. Quebce Central :	Quebec, Montreal and Southern. Quebec Oriental	Quebec Kly., Light and Power Co Red Mountain	Roberval-Saguenay Rutland and Noyan	St. Lawrence and Adirondack. Sydney and Louisburg.	Temiskoning and Northern Ontario Thousand Islands.	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidney, B.C.	Wabash (in Canada)	Total.

10 GEORGE V, A. 1920

TABLEAU 11.-Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919 - suite. TABLE 11...Summary of Freight Traffic Movement for the year ending June 30, 1919 - Continued.

		Ores.	Ores.—Minerals.		Stone, Sand and other like Pierre, sable et matériaux a	Sand and of sable et me	Stone, Sand and other like material. Pierre, sable et matériaux similaires.	rial. vires.
Name of Railway. Nom du chemin de fer.	Originating on this road Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads. Tons.	Total freight tonnage.	Originating on this road . Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads.	Total freight tomage.
	Tonnage issu du chemin.	Regu d'autres chemins en Canada.	Recu d'autres chemins des Etats-Unis.	Total du tonnage.	Tonnage issu du-chemin.	Regu d'autres chemins en Canada.	Reçu d'autres chemins des Etats-Unis.	Total du tonnage.
Mgoma Central and Hudson Bay.	251,870	712		252, 582 1, 370, 246	21,588 67,634	13		21,601
Alberia Great Waterways Atlantic, Quebec and Western Brandon, Sask, and Hudson Bay				100	1,800			4,800
Firthsh Tukon. Canada and Culf Terminal.	+06'1	13 645	80.205	1,304	114, 530	34	130.016	345.995
'amadian' National Railways— Intercolonial.	2,576		<u> </u>	33,678	213, 594			237,503
3runswick.					8,270 270 158	# :029		8,620 270 667
Presenting and general	102, 170	21		102, 172	38,548	2,578		41, 126
Salishury and Albert St. Martin's.					1,072 598 114	55		1,072 653 114
York and Carleton. Canadian Northern. 'anadian Pacific. 'nan Receive.	371,720 7£9,515	32,111	32,860	404, 281 842, 059	257,474	8,551 142,041	1, 422	267, 147 690, 524
Central Connact Central Vernont		86		132				
Crow's Nest Southern Cumberland Dominion Adlantic	::			1, 603	32 4, 793 60	<u>5</u>		947 47 4,793 113

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98 85,000 3,299	1, 153, 126 15, 338 16, 124 2, 005	225 211 379	97 18,010 845 85,371	6	1,708	99,316 1,320 11,609	41,349 4,083 8,345	36,415 11,025 18,952	98,710 4,210 40 62 63,009	3,402,681
	212,305	211	9,995 845 25,128	26	985	28,941		2,817	34,310	527,076
23, 000	44,398 630 388		97 416		F6I	20,022	2,962	1,577 1,681 2,162	9,053	372,574
98 62,000 3,071	896, 423 14, 708 15, 736 2, 005	212	7,599		532	50,353 1,320 2,429	38,387	36,415 9,344 14,793	55,347 1,958 79	2,503,031
4:10	447,478	6,798	44, 401	15,735	1, 433	69,722 17,161	1,621 8,509 535	1,115	261,701	4,084,964
	25, 169	086	12,556	3,011	503	319	8,410		9,007 34,822 37,946	260, 138
	40,399	4,265	12,136	12,734	2887	3,185	649	546	3,610	222,022
4.40	381,910 654 5	1,553	31,845	7,455	142	69, 722	972	569	223, 269	3,602,804
	Grand Trunk Pacific Branch Lines		Maritime Coal, Rly, and Power Co Massawippi Valley Midland of Manitoba Montreal and Atlantic		North Shore. Outtawa Case t Dearware and Outtawa Case t Dearware to Dearware the Case t Dearware to Dearware the Case the C	Pere Marquette Dassern (Quebec Central Quebec, Montreal and Southern.	Cuchoc Riv., Light and Power Co. Red Mountain Roberval-Siguenay Ruthard Nickgreiny	St. Lawrence and Adronduck. Sydney and Louisburg. Temiscounta. Temiscouning and Northern Onfario.	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria and Terminal Hly, and Perry ('o. Wabash (in Canada).	Total

TABLEAU 11.-Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919-suite. TABLE 11.-Summary of Freight Traffic Movement for the year ending June 30, 1919 - Continued.

es—fin. Products of Forests.—Produits des forêts.	Lumber.—Bois de construction.	Total Originating Received Received Total freight on this road. roads in Tons. Canada, Tons. Tons. Tons.	Total Tonnage d'autres d'autres du chemins en chemins en Etats-Unis. tonnage.	33,840 2,454 5,595 8,580 8,580 8,580 19,127 37,427 37,427 9,595 9,	15,1	161,360 3,789 115 145 25,452	8,825 8,050 26,879	243, 962 40, 868 1, 466, 055 255, 826 2, 84	7,342 61,354 7658 61,354 765	5,833 (7,122 22 (7,144 (7,147) (7,147) (7,147) (7,147)
Products of Mines—Con.—Produits des mines—fin.	Other Products of Mines. Autres produits des mines.	Originating Received Received on this from other from roads in Tons. Tons.	Tonnage d'autres d'autres issu du chemins en chemins des Chemins des Chemins des Chemins des Canada. Etats-Unis. to	3,740 51 124 4,346	122,401 12,445 214,621	42,355 22,095 1,952 1,600 139 124 143 2,095 16,731 7,147	79 32 19	21 4 16,462 135,514 134,748 32,854	36,047 3,186 2,602	5,528 305
Prod	Name of Railway.	Nom du chemin de fer. Origion on re re Ta	Tor i sss i cho	Algoma Central and Hudson Bay. Algoma Bastern. Alberta and Great Waterways. Atlantic, Quebec and Western. Brandon, Saskatchewan and Hudson Bay. British Yukon.	Canada and Gulf Terminal. Canada Southern. Canadaan National Rajiway—	Intercolonial Prince Edward Island International of New Brunswick St. John and Quebec Transcontinental	Elgin and Havelock. Moncton and Buctouche. Salisbury and Albert. St. Martin's.		Central Canada. Central Vermont. Crow's Nest Southern.	y ampierand Dominion Atlantic Eastern British Columbia

31, 160, 4, 300 14, 401 28, 740 1, 320, 931 167, 398 10, 729	25,589 3,613 1,784 1,784 115,819 116,540 116,252 10,252 10,252 10,252 10,252	6, 712	19, 201 19, 201 10, 485 36, 042 8, 833 1, 730 1, 73	64,348 64,348 292,970 5,886 5,654 175,364 9,955,898
334,726 186 186	787 5, 769 1, 377 1, 131 1, 365 1, 366 1, 36	16,684	5, 180 75 1, 582 4, 363	19,786 13,168 171,085 1,242,851
831 4,000 1,894 383,400 30,001 25,749	1,274 1,274 11,118 11,118 11,084 11,0,252 7,645	94	14, 021 33, 392 14, 739 5, 865 23, 548 135, 827 13, 426 13, 426 13, 426 14, 426	20, 510 20, 510 306 308 294 2, 642 2, 096, 954
30,329 300 402,507 28,740 602,805 133,642 31,463 10,726	20,088 3,595 3,118 3,118 3,570 14,348 11,348	6,618	2, 135 2, 130 2, 974 2, 974 3, 773 3, 773 177, 68 114, 880	4,052 259,319 5,580 5,360 1,637 6,616,093
645 43, 000 2, 599 225, 156 3, 672 2, 132 2, 132	8,541 1,573 9,888	10,242	15,559 125,318 4,345 154 156 6,738 5,223	212, 624 14,367 212, 624 1,765,570
121, 503	3, 575 9434 942 942 906	7,264	11, 932 1, 497 1, 880	28,367 5,573 212,548
(140 (19,000 (2,452 (2,453) (2,331) (2,331) (2,331)	88. 55. 55. 55. 55. 55. 55. 55. 55. 55.	2,752	467 4,345 154 4,225 1,348	5,305 1,977 1,977 32 32 280,706
24, 600 24, 600 147 99, 577 1, 341 1, 214	4, 738 631 170	226	3, 160 125, 318 1, 016	4,059 6,817 6,817 44 44 816,795
Edmonton, Dunyegan and British Columbia Essex Terminal Esquimat and Nanamo Grand Trank Grand Trank Grand Trunk Pacific Grand Trunk Pacific Herbord	Nettle Valley Lothinière and Megantic Maine Central. Maniroba Great Northern Maritina Coal, Rly. and Power Co Massawippi Valley Midland of Manifoba. Montreal and Atlantic Morrissey, Fernie and Middel Napierville Junction Nelson and Fort Shegpard New Bunswick Coal and Rly. Co.	New Westminster Southern Northern New Brunswick and Seaboard North Shore Outhwa and Vork Parific Great Festern	Père Marquette. Quebec Central. Quebec Central. Quebec, Montreal and Southern. Quebec, Montreal and Power (°o. Quebec, Rly. Light and Power (°o. Roberval-saguena. Roberval-saguena. Roberval-saguena. Roberval-saguena. St. Lawrence and Adirondack. Sydney and Louisburg. Temiskaming and Northern Out.	Torousand Islands. Torouto, Hamilton and Buffalo. Vancouvor, Victoria and Islater. Victoria and Sidney, B.C. Victoria Terminal Rly. and Perry Co. Wabash (in Canada).

10 GEORGE V, A. 1920

TABLEAU 11. Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11. Summary of Freight Traffic Movement for the year ending June 30, 1919 - Continued.

		Total freight tonnage.	Total du tonnage.	2, 094 276 440 720 2, 874	309 379 203, 911	98,060 4,187 312 595		149,845 149,845 676,363 A	, A. 1	
Manufactures.	Other Oils. res huiles.	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.	(i)	309			8, 487 299, 579	50.00	
Manufa	Petroleum and Other Oils. Petrole et autres huiles.	Received from other roads in Canada. Tons.	Keçu d'autres chemins en Canada.	15 258 258 530 16	374 12, 296	35,045 1,298 74 531	13,900	6,748 154,168	400 1,840	205 120
	Pet	Originating on this road. Tons.	Tonnage issu du chemin.	2, 679 18 1440 190 15	25,600	63,015 2,889 238 64	25, 948 34 232 370 15	134,610 222,616	40	36 5,159
d.		Total freight fonnage.	Total dn tonnage.	122,115 .86,888 .6,313 .27,396	8,907 100,510	1,017,667 10,767 115,676 35,777	839,579 297 4,510 762 2,829	3,333 1,988,463 2,111,442	7,383	246 10,917
Preducts of Forests—Concluded Produits des forêts—fin.	Other Products of Forests. Autres produits des forêts.	Received from U.S. roads. Tons.	d'autres d'autres chemins des Etats-Unis.		52, 492					
Products of Forests—Cone Produits des forêts—fin	Other Produc	# 5 2 C	d'autres chemins en Canada.	4,371	34, 421	67,890 3,842 269 1,212	**	66,607	5,094	72
Pr Pr		Originating on this road Tons.	Tonnage issu du chemin.	117,744 18,708 6,313 27,396	8,095 13,597	949,777 6,925 115,407 34,565	811,046 297 4,510 762 2,829	3,333 1,888,160 1,571,763	2,111	174
	N	Nom du chemin de fer.		Algonia Central and Hudson Bay. Algonia Bastern. Alberta and Great Waterways. Atlantic, Quebec and Western. Brandon, Sask. and Hudson Bay.	Stritish 1 ukon. Sanada and Gulf Terminal. Sanada Southern.	t anadaa Nanonal Kantways— Interoloopial Prince Edward Island International of New Brunswick St. John and Ouebec	Transcontinental Elgin and Havelock Moneton and Buctouche Salisbury and Albert St. Martin's	York and Carleton. Canadian Northern Canadian Pacific. Can an Pacific.	Central Canada. Central Vernont. Crow's Nest Southern	Cumberland. Dominion Atlantic.

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1, 693 5, 100 6, 886	469, 726 30, 662 123, 670 130	3,337 266 219 67 67	5,547 33,683 8,989 51	1,296	763	10,594	477 83 89	23, 758 23, 758 3, 135 492 6, 441	39,507 11,137 14,146,646	2, 035, 899
	149,938 1,618 108,474	219	33,651 1,248	881	92	6,759	£	19, 699	32,110	879,286
843 5,000 2,888	63, 672 5, 729 2, 347	3, 233	7,587	<u>10</u>	930	3,636 7,522 3,078 940	171	384 1,980 295 6,019	6,897 8,075 148	365, 409
850 100 3,998	256,116 23,315 12,849 49	4 G	335	:::	57	199	306	3,675 1,155 197 30	500 1, 682 14 14 16 2, 181	791,204
1,843 16,735 20,100 37,065	2, 083, 823 6, 146 4, 781 91, 527	53,502 49,598 115,560 1,173	164, 593 1, 148 86, 533	243, 580 310 18, 650	95, 496	17,215 549,798 271,700 34,123	69, 560 1, 348 116, 789	84, 293 55, 953 62, 235 367, 633	30,210 10,132 780 752 31,638	11, 298, 507
	210,350	115,558	19, 113 100 3, 263	8	47,316	13, 366	555	1,251	7,756	564, 288
1,453 26,000 2,060	1,063,013	2,841	140, 106 1,030 62,937	243, 512	39,892	269, 186 24, 183	7,271	84, 137 53, 836 25, 670 93, 098	21,059 2,412 150 144 33	2,956,757
390 16, 709 100 35, 005	810,460 4,316 4,418 91,527	48, 103 49, 381	5, 374 18 20, 333	310	8, 288	3,215 549,798 2,514 9,990	62,289 718 115,618	156 866 36, 565 274, 535	1,395 7,355 630 630 1,290	7.777,462
Eastern British Columbia Edmonton, Dunvegan and British Columbia Essex Terminal Esquimalt and Nanaimo	Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Kent Northern	Kettle Vortiterii Kettle Vortiterii Lotbinière and Megantic Maine Central Manitoba Great Northeri Manifoba Great Northeri	Massawippi Valley Midland of Manitoba Montreal and Atlantic Morrissave, Permi and Michel	Napierville Junction Nelson and Fort Sheppard New Brunsviek ('oal and Rly. Co. New Westminster Southern Northern New Brunswick and Seaboard	North Shore North San New York Position Comet Furstonia	Père Marquette. Quebec Central. Quebec, Montreal and Southern.	Quebec Rly., Light and Power ('o. Red Mountain. Roberval-Saguenay	Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg. Temiscounta. Temiskanning and Northern Ontario.	Thousand Issuits. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria and Sidnoy, B.C. Victoria and Terminal Rly, and Perry Co. Wahash (in Canada).	Total.

TABLEAU 11.—Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919 --suite. TABLE 11.- Summary of Freight Treffic Movement for the year ending June 30, 1919-Continued.

	Naval Stores.—Approvis. des navires.	Received Total from L.S. roads. tonnage.	Regu d'autres chemins des du Etats-Unis. tonnage.	10 GEORGE V, 339 35 339 35 339 36 35 36 37 4,419 10 476 11 045 87 7,643 87 10 645 10 6	A. 1920
	Stores.—Appro	Received 1 from other roads in Canada. Tons.	Reçu d'autres chemins en che Canada.	10, 136 10, 136 18 10 7, 098	86
-Continued.	Naval	Originating on this road. Tons.	Tonnage issu du chemin.	22, 309 355 357 597 340 340 87 415	317
Manufactures—Continued		Total freight tonnage.	Total du tonnage.	86 8 8 8 8 125 271 271 89,925 4,624 4,624 4,624 37,144 37,144 37,144 37,144 165,334 166,334 166,334	2,3
	-Sucre.	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.	271 271 86, 476 2, 061 81	C C
	Sugar.—Sucre.	Received from other roads in Canada. Tons.	Reçu d'autres chemins en Canada.	2, 402 2, 167 8, 993 3, 993 30, 352 30 30 30 4, 311 32, 771	1,039
		Originating on this road Tons.	Tonnage issu du chemin.	11 8 8 50 50 1, 282 86, 296 1, 203 49 116, 792 203 31 130, 502 4 484	1, 265
	I G J	Nom du chemin de fer.		Algona Central and Hudson Bay. Algona Eastern Alborta and Great Waterways. Atlantic, Quebec and Western. Brandon, Sask, and Hudson Bay British Yukon. Canada and Gulf Terninal. Canada and Gulf Terninal. Canada and Gulf Terninal. Canada National Railways— Intercolonial. Prince Edward Island. International of New Brunswick. St. John and Quebec. Transcontinental. Elgin and Haveloek. Moneton and Buctouche. Salisbury and Albert. St. Martin's. York and Carleton. Canadian Northern. Canadian Northern. Canadian Pacific. Cape Breton. Central Canada. Central Canada.	Crow s Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Edmonton, Dunvegan and British Columbia.

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32301011	AL PAPEN	100. 200						
1,251	223	177 177 484 540		98	336	1,154	2,664	7, 633
1, 293		50		20	552	1,124	1,980	5,384
1,154	. m	112 540			= : : : : : : : : : : : : : : : : : : :	52	522	21, 166
97		100		81		Ľ,	162	2,249
3,836 208,016 1,543	111 599	97 912 27 8, 135	123		36, 747 5, 470 411 135 329	135,924 1,327 1,327 1,365	7,506	27,975
130, 508	50	712 27 1 1, 216	14	205	32, 363	135,746	3,064	26,916
35, 304	52	200 200 6, 744		41	867 5,470 411 135	630 1122 1 22 1 261	4,163	136,318
42, 204	S : 8 : 1	175		36	33, 517	67 697 149	272 451 831	343, 455
Essex Terminal. Esquimate and Nanaimo. Fredericton and Grand Lake Coal and Rly. Co. Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Grand Trunk Pacific Reared Lines	Hereford Kont Northern Ketle Valley Lotbinlere and Megantic. Maine Central Manie Caroat Northern	Maritime Coal, Rly, and Power Co. Massawippi Valley. Midland of Manitoba. Montreal and Atlantic. Montreal and Atlantic. No arrisesy. Fernic and Michel.	New Brunswick Coal and Rly. Co. New Westminster Southern. New Westminster Southern. Northern New Brunswick and Seaboard. North Shore	Ottawa and New York. Pacific Great Eastern.	Père Marquette. Quebec Central. Quebec Cortental and Southern. Quebec Oriental Quebec Rly. Light and Power Co. Red Mountain.	Roberval-Saguenay Kutland and Noyan. St. Lawrence and Adrirondack Sydney and Louisburg. Temiscounta. Temiscounta.	Thousand Islands Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria and Phys. C.	Wabash (in Canada) Total

TABLEAU 11,-Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919-suite. TABLE 11. -Summary of Freight Traffic Movement for the year ending June 30, 1919—Continued.

									10 GE	ORGE		1920
	n acier.	Total freight tonnage.	Total du tonnage.	98,519	1, 242 65 18 18 73,9	18,861	212,568 2,047	1,674 73,135	01	86 89, 437 264, 620	1,473	95 104 273 273 16
	ails en fer et e	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.		73.9	7, 585				17, 603 80, 125		
l	el Rails.—Re	Received from other roads in Canada.	Regu d'autres chemins en Canada.	53		701	7,958	1,547		29,099 79,678	1,473	104
-Continued.	Iron, Pig and Bloom.—Fer en gueuse et en saumon. Iron and Steel Rails.—Rails en fer et en acier.	Originating on this road. Fons.	Tonnage. issu du du chemin.	98,466 663	1,242	26 10,853	204,610	59,775	9	86 42, 735 104, 817		23.1 16
Manufactures—Continued	t en saumon.	Total freight tonnage.	Total du tonnage.	17,467	26†	169,089	245,907	84,696	27	70,799 259,083	3,754	50 729
M	r en gueuse et	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.			120,337				1,717	2, 276	
	Bloom.—Fe	Received from other roads in Canada. Tons.	Reçu d'autres chemins en Canada.		25	7,969	31,861	15 24, 203		13,412	717	322
	lron, Pig and	Originating on this road. Tons.	Tonnage issu du chemin.	17,467	472	40,783	214,046 645 96	60, 493	25	55, 670 124, 726	761	407
	NN	Noni du chemin de fer.		Algoma Central and Hudson Bay.	Alberta and Great Waterways. Atlantic, Quebec and Western. Brandon, Sask, and Hudson Bay.	Canada and Gulf Terminal Canada Southern Canada Southern	A anadrah Matways— Intercolonial Prince Edward Island International of Now Beneaviel	St. John and Queber Transcontinental Filter and Havelock	Moneton and Buctouche Shirisury and Albert.	York and Carleton York and Carleton Canadian Northern Canadian Pacific.	Central Vermont.	Curow's Nest Southern Cumberland Dominion Atlantic Eastern British Columbia

TABLEAU 11. Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.- Summary of Freight Traffic Movement for the year ending June 30, 1919-Continued.

			,			1	0 GE	ORGE	V, A. 1920
	Total freight tonnage.	Total du tonnage.	126, 130 928 68 68	56 71 365, 101	78,022 196	$\frac{115}{37,209}$	13 13	43,330	21.
t Metal.	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.		243, 798				22,470 109,803	
Bar and Sheet Metal. Métal en barre et en tôles.	75.	Reçu d'autres chemins en Canada.	328 878	22, 289	13, 297	115		2,971	21 35 102
Continued.	Originating on this road. Tons.	Tonnage issu du chemin.	125, 802 50 68		64,725	25, 554	133	17,889 82,465	105
Manufactures—Continued.	Total freight tonnage.	Total du tonnage.	879 2, 222 331 926 440	1, 228 434 258, 438	141,284	364 54, 191 32	164 98 49	37 164, 119 332, 205 392	263 117 117 2,057 294
M ₁ Other Castings and Machinery. Autres fontes et machineries.	Received from U.S. roads.	Reçu d'autres chemins des Etats-Unis.		1,228				2, 184 50, 228	
ner Castings tres fontes et	E E EO.	Reçu d'autres chemins en Canada.	142 1,788 60 900	363 27,965	71,735	88 25,677	35	30,508 116,218 200	191 402 907 267
Ott	Originating on this road. Tons.	Tonnage issu du chemin.	737 434 171 260 500	92,861	69,549 802	28, 514 28, 514 32	132 95 64 64	131, 427 165, 759 165, 759	884 84 1, 150 1, 150
Number of Botham	Name of Railway. Nom du chemin de fer,		Algoma Central and Hudson Bay. Algoma Eastern. Alberta and Great Waterways. Atlantic, Quebee and Western. British Vibon. British Vibon.	Canada and Gulf Terminal. Canada and Gulf Terminal. Canada Souther. Canadian National Railways—	Intercolonial. Prince Edward Island International of New Brusswick	St. John and Quebec. Transcontinental Elgin and Havelock.	Moneton and Buctouche. Salisbury and Albert. St. Martin S.	Canadian Northern Canadian Pacific. Cape Broton.	central canada. Central Vermont. Crow's Nest Southern Camberland. Dominion Atlantic. Eastern British Columbia.

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85	157, 181 1, 867 34 34	8,838		17,388	6,324	15,891 6,838 4,647	17,618	1,376 163,983 55,649	20 18 61,497	1,544,779
	33, 336		4,177 13,165	14, 699	6,143	13,085	16,398	222 125, 591 43, 347	60, 420	707,725
3,839	13,695 12,12	8,746	32 254 2,572	2, 689	143	2, 291	185	1, 132 12, 830 3, 358	20 18 455	270,892
76	110,147	92	436		40	963	1,038	25, 562 25, 562 8, 944	622	566, 162
1, 226 1, 900 3, 248	306,770 10,859 7,447 28	3,262	1, 704 1, 704 1, 699 17, 193	8,922	3,338	51,313 4,103 8,127 1,554 2,847	239. 140. 1,781. 5,049. 8,992.	11,553 11,553 136,992 9,278	64 64 64 64	1, 638, 116
	93, 037 204 243 16	655	099 1, 213 4, 275 11, 125	2,004	2,642	32, 666	1,742	72, 255 5, 304	56,676	481, 131
1,900 2,229	19,602 3,629 1,587	1,874	91 150 62 62 4,813	6,918	654	18, 647 4, 103 4, 544 1, 526 1, 564	113 39 898 3,942	9,092	2,974	396, 662
743	194, 131 7, 026 5, 617	733	35 341 362 1, 255		<u>c1</u>	1, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	5,050	1, 792 3, 439 3, 912	871	760, 323
Edmonton, Dunvegan and British Columbia Besex Terminal Besquimate and Nanaimo, Fradericton and Canad Taleo Cool and Disc Co		Kettle Valley Lotbinière and Megantic Manie Central Manie Central	Maritine Coal, Rly, and Power Co. Massawippi Valley. Midland of Manitoba. Montreal and Atlantic.	Napierville Junction Nelson and Fort Sheppard New Brunsvick Coal and Rly. Co. New Westininster Southern	Northern New Brunswick and Seaboard North Shore Ottawa and New York Parific (rieat Eastern	Père Marquette Quebec Central. Quebec Central. Quebec Oriental and Southern. Quebec Oriental. Quebec Oriental. Red Mountain	Roberval-Saguenay. Rutland and Noyan. St. Lawrence and Adirondack. Sydney and Louisburg.	Temiskanning and Northern Ontario Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidnov R C	Victoria Terminal Rly, and Ferry Co. Wabash (in Cunuda)	Total.

TABLEAU 11.—Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11.—Summary of Freight Traffic Movement for the year ending June 30, 1919.—Continued.

				Manufactures—Continued	s-('ontinued.	1		
	Cement, 1	3rick and Lime chaux.	Cement, Brick and Lime,—Ciment, brique et chaux.	brique et	Agricultural	Implements	Agricultural Implements.—Instruments aratoires.	ts aratoires.
Name of Railway. Nom du chemin de fer.	Originating on this road. Tons. Tonnage issu du chemin.	Received from other roads in Canada. Tons. Recu d'autres chemins en Canada.	Received from U.S. roads. Tons. Recu d'autres chemins des Etats-Unis.	Total freight tonnage. Total du tonnage.	Originating On this road. Tons. Tons. Tonnage issu du chemin.	Received from other roads in Canada. Tons. Regu d'autres chemins en Canada.	Received from U.S. roads. Tons. Recu d'autres chemins des Etats-Unis.	Total freight tonnage. Total du tonnage.
Algona Central and Hudson Bay. Algoma Eastern. Alberta and Great Waterways. Atlantic, Quebee and Western. Brandon, Sask, and Hudson Bay.	1, 078 1, 693 114 120 10	2,541		3,619 12,041 11,920 1,920	109	10	477	28+ 02 601
(anada and Gulf Terminal Canada Southern. Canada National Railways—	334 15,040	418 21,038	74, 487	7.52 110,565	3,966	83 13, 495	17, 465	34,926
Intercolonial Prince Edward Island International of New Brunswick St. John and Quebec Transcontinental	91, 283 1, 487 82 500 500 64, 310	76, 675 3, 339 77 575 21, 056		167,958 4,826 159 1,075 85,366	5, 131 229 50 50 290 9, 590	5,641 434 19 19 12,105		10,772 663 69 332 21,695
Dign and Havelook Moneton and Buchouche Salisbury and Albert. St. Martin's	26,733	200		26,753				
) ork and Carleton. Canadian Northern Canadian Pacific. Cape Breton.	24 203,349 455,526	12, 660 86, 560 32	6, 241	222, 250 557, 153 329	48,107 87,595	1,829 31,114	5,961	ORGE 22,741
	596	3,4	303	3,982	15	165		V, A
Camberland Dominion Atlantic. Bastern British Columbia.	8,503 15	249		324 8,613 15	1,433	291		. 1920 := ½ :

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797	75,553 12,864 10,569	: # = :	1, 132 6 6 1, 115 1, 617	र्च ति : : : : :	86	1,655 9,574 17	33	273 16 119 7, 293	35, 892 133 26, 892	469,230
	6,484		1,070 10,019 09,019		17	1, 268		267	821 122 26,575	98,148
244	4,511 6,772 4,947 51	· 经 · · · · · · · · · · · · · · · · · ·	20 6 8 1,192	2.	92	9,574	632	5 10 59 7, 199	3, 227	104,397
523	64,558 6,092 5,560		42 28 10 365		9	370	31	19976	31,844	266, 685
378 26, 400 2, 668	420,280 17,056 11,867 6,268	2,252 134 1,814	2 139 55 55 55 55 55 55 55 55 55 55 55 55 55	1,863	1,449	22, 181 13, 429 4, 889	31, 270 162 1, 123	5, 210 6, 436 1, 965 8, 686	51,881 5,440 72 69 18,405	1,883,550
	73,586	1,814		1,525	148	6,211	162	3,364	28, 209 3, 493 18, 310	235, 232
26,000 1,391	32, 243 432 421 72	2,026	1, 199	863	1,005	3,992	1, 429	1, 442 1, 866 1, 794 6, 828	16, 800 60 58 85	361,350
323 400 1, 277	314, 451 16, 624 11, 402 6, 161	226	295	07	596	4,642 13,429	29,841	404 4,570 171 1,571	6,872 1,947 11 11	1, 286, 968
Edmonton, Dunvegan and British Columbia Essex Terninal Esquinalt and Nanaimo	Frederiction and Grand Lake Coat and Kly. Co. Grand Trunk Grand Trunk Pacific Branch Lines. Hereford	North Northern. North Valley. Lotbinite and Mégantic. Maine Central.	Manitoba Great Northern Maritime Coal Rly, and Power Co. Massawippi Valley Midland of Manitoba. Montreel and Atlantic	Majorissy, verme and wither Majoristile Junction Nelson and Fort Sheppard New Brenswick Coult and Rty. Co. New Westimister Southern. Northern New Brunswick and Seuboard	North Shore Oftawa and New York	Tachie Great Eastern Pére Marquette Queboc Central Control and Southern	Queboe (richita Queboe Vight and Power Co Red Mountain Boberval-Sagarnay	Administration Angeling Sydney and Louisburg. Sydney and Louisburg. Temiscounta. Temiskaming and Northern Ontario.	Thousand Islands. Thousand Listands. Variety Hamilton and Buffalo. Victoria and Sidney, B.C. Victoria and Sidney, B.C. Wictoria Terninal Rhy, and Ferry Co. Walnesh (in Cimada).	Total

TABLEAU 11. Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919-suite. TABLE 11. -Summary of Freight Traffic Movement for the year ending June 30, 1919 -Continued.

				Manufactures -Continued	-('ontinued.			
1. G 3	W _n	gons, Carria agons, voitur	Wagons, Carriages, Tools, etc. Wagons, voitures, outils, etc.			Vines, Liquo Vins, liquen	Wines, Liquors and Beers. Vins, liqueurs et bières.	
Nont du chemin de fer.	Originating on this road. Tous. Tonns. Tonnage issu du chemin.	Received from other roads in Canada. Tons. Regu d'autres chemins en Canada.	Received from U.S. roads. Tons. Recu d'autres chemins des Etats-Unis.	Total freight tonnage. Total du tonnage.	Originating on this road. Tons. Tons. Tonse. Tonse.	Received from other roads in Canada. Tons. Regularities d'autres chemins en Canada.	Received from U.S. roads. Tons. Recu d'autres edemins des Etats-Unis.	Total freight tomage. Total du tomage.
Mgonia Central and Hudson Bay. Algonia Eastern. Alberia and Great Wieterways.				39	127 22 22 63	56		
A trainer, guester and Trestern Bruitsh Yukon. Canada and Gulf Terminal. Canada Southern.	61 71 71 75 1926,181	8	5 5	288,548	2	75	1001	8 100 75 75 21, 660
Canadian National Kailways— Intercolonial Prince Edward Band International of New Brunswick.	5,040 410 45	र्च		9, 178 686 57	7,073	2, 632 198 1		9,705
St. John and Quebec Transcontinental Elgin and Havelock Moneton and Buctouche Salisbury and Albert	11 10,457 3 3	1,722		143 12, 179 3 3 6	2, 222 1	464		2, 686 1
St. Martin's. York and Carleton Canadian Northern anadian Pacific.	19,877 33,138	869 15, 195	1,497	22,243 56,255	8,114 45,533	1,530 15,334	4,968	9, 671 65, 835
entral Canada. entral Vermont. Frow's Nest Southern.	2	89	2	2.2	12	67 576	12	603
our betratie Dominion Aflantic Eastern British Columbia	333	\$1 88 ·		66	226	526		452

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261	3, 486 1,344 1,344	120	3,514	21		325 7,181 797	460	759 615 884 2, 118	1,321 435 6 6 6 14,883	193,091
	7,829		91			23.88		219	341	
626	372 372 548 66 66	107	3,514		26	2,052 752	15.	266 425 185 2,044	1,427	34,837
182	33,881 2,938 1,278 20			61	105	5,129	417	274 190 199 62	136	112,350
4,900 530	86, 228 8, 930 4, 391	460	19 157 157 823 4, 507	1.0	47	13,573 2,736 23 23	9 6 6	1, 186 106 107 107 107	4,07979797	567, 194
	51,963	35	19 816 614		. m	12, 179	9 0	616	1, 135	207,928
85 400 107	5,658 3,916 2,403 6	<u> </u>	3,893	1.0	39	303 2,736 16 85		97 97 97 97 97 97 97 97 97 97 97 97 97 9	1,018	51,200
358 4,500 423	28,607 5,008 1,923 12	564	1122		100	1,091	9	943 9 42 100	1,926	308,066
Edmonton, Dunvegan and British Columbia. Essex Terminal Esquimath and Nanahu Erguimath and Nanahu Erguimath and Nanahu	Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Fred Trunk Pacific Branch Lines	Went Valley Kette Valley Lotbinière and Mégantic Maine Central	Manitoba Great Northern. Maritime Coal, Rly, and Power Co. Massawippi Valley. Midland of Manitoba. Montreal and Atlantic. Mortissey, Fernic and Michel.	Napierville Junction Nelson and Fort Sheppard New Brunswick Con New Westminster Southern.	Northern New Brunswiek and Scalouard. North Shore Ottawa and New York. Parrific Creat Easten	Père Marquette. Quebec Central. Quebec, Montreal and Southern.	Quebec Rly., Light and Power Co. Red Mountain. Roberval-Saguenay.	St. Lawrence and Adirondack. Sydney and Louisburg. Temiscouata (Temiskaming and Northern Ontario.)	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Bastern. Victoria and Sidney, B.C. Victoria and Sidney, B.C. Victoria Terminal Rty, and Ferry Co.	Total

TABLEAU 11.—Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919—suite. TABLE 11. Summary of Freight Traffic Movement for the year ending June 30, 1919-Continued.

				Manufactures—Continued	-Continued.			
N D. C	Hor	usehold Good lbles et artiel	Household Goods and Furnifure. Meubles et articles de ménage.	ure.	γn	Other Manufactures, itres produits manufact	Other Manufactures. Autres produits manufactures.	
Nom du chemin de fer.	Originating on this road Trons. Toms. Tomage issu du chemin.	Received from other roads in Canada. Tons. Regu d'autres cheunins en Canada.	Received from U.S. roads. Tons. Recu d'autres chemins des Etats-Unis.	Total freight tonnage. Total du flounage.	Originating on this road. Tons. Tons. Tonse. Tonse of the control of the contr	Received from other roads in Canada. Tons. Recu d'aufres chemins en Canada.	Received from U.S. roads. Tons. Regu d'autres chemins des Etuts-Unis.	Total freight tomage. Total du tomage.
Algona and Hudson Bay. Algona Eastern Alberta and Creat Waterways. Ardantie, Quebec and Western Brandon, Sask, and Hudson Bay Canada and Cliff Towning	390 390 197 114 20		12	63 197 197 208 328 337 347 364	9, 079 25, 929 768 365 124	446 174 5,235	232	9,525 26,103 768 5,600 356 591
Canada Southern	7,228	988	36,004	44,118	310,844	69,890	732, 685	1,113,419
Canadian National Rathways Intercolonial Prince Edward Island International of New Brunswick St. John and Quebec Tanascontinental Figure and Hayelock	10, 226 481 183 183 65 14, 306	3,897 403 116 19 11,381	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	14, 123 884 299 84 28, 687	448, 815 20, 246 6, 439 4, 932 123, 395	241,052 16,466 801 742 65,890		689,867 36,712 7,240, 5,674 189,285
Moneton and Buctouche Salishury and Albert St. Martin's.	348 13			2 45 2 45 2 45 2 45 2 45 2 45 2 45 2 45	3,075 616 305	72		305 888 305 305 305
Canadian Northern Canadian Pacific Cape Breton	30 71,869 77,995	7,312	1,504	80, 685 94, 944	45,355 1,660,334	72, 930 702, 588 257	62, 751 272, 077	2, 634, 999
Central Canada. Central Vernont Contral Vernont Convs Next Southern.	673	130	23	1, 248 1, 248 20	6,328 57	381	1,572	19,044
Dominion Alfantic Bastern British Columbia	1,665			2, 263	5,398	2,103		7,501

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3, 189 70,000 20,817	1, 624, 597 8, 344 4, 719 1, 181	1, 114 142 80, 961 621	32, 181 11, 399 210, 783 56, 858 180	158, 584	1, 660 93,148 12, 034 1, 950 7, 384 57 59, 368 139	99, 464 9, 687 71, 936 208, 635 17, 859	1, 252 1, 195 357, 414 8, 164, 138
	501, 258 71 184 84	80,961 80,961	1, 671 8, 193 59, 627 10, 079 146	85, 208		28,928 28,928 461 101,946 8,424	2
25,000 7,900	215,717 1,134 790 226	906 121 121	15,038 2000 128,152 46,747	56,357	1,555 15,045 9,055 1,425 7,288 7,288	60,888 3,249 13,908 61,764 2,201	800 760 1,553 1,870,046
2,952 45,000 12,917	907, 622 7, 139 3, 745 871	194	15, 472 3, 006 23, 004 32 34	17,039	78, 103 2, 860 525 7, 131 12 52, 080	9, 648 6, 438 57, 567 44, 925 7, 234	435 435 9,486 3,989,579
637 600 850	71,627 24,995 11,673	889	385 385 37, 233 3, 233 80 80 54	247	12, 635 12, 481 12, 481 193 193 191 264 83	747 606 334 8, 242 2, 299 746	25, 078 25, 078 443, 875
	21,840	20	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CI	3,330	156	25,007
143 300 312	1,746 5,406 3,053 91	363	2,22,278,28,28,28,28,28,28,28,28,28,28,28,28,28	25	8, 207 185 4114 3424 134 134	264 488 44 44 7, 639 882 51	13.
494 300 538	48,041 19,586 8,617 127	306	1,365	88	1,015 4,274 308 127 572 20 130	227 118 290 603 603 756	14 16 65 275, 063
Edmonton, Dunvegau and British Columbia Essex Terminal Esquimal, and Nanainal Fractional and Nanainal	Grand Trunk Pacific Grand Trunk Pacific Branch Lines Grand Arthur Pacific Branch Lines Kant Northern	Kettle Valley. Lothinière and Mégantic. Maine Central. Manitoba Great. Northern.	Massawippi Valley Midland of Manitoba. Montreal and Atlantic Napiciville Junction Nelson and Fort Sheppard New Brunswick Coal and Riv. Co.	Northern New Members rougher and Seaboard North Shore North Shore Duding Experiments and New York Duding Court Fraction	Pere Marquette Quebec Central Quebec, Montreal and Southern. Quebec, Montreal and Southern. Quebec Rly., Light and Power Co. Red Mountain. Roberval-Saguenay. Rutland and Noyan.	Sydney and Iouisburg. Sydney and Louisburg. Temiscouata Temiskaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Vancoute, Victoria and Eastern.	Victoria and Sidney, B.C. Victoria and Sidney, B.C. Wictoria Terminal Rly, and Ferry Co. Wabash (in Canada). Total.

TABLEAU 11.- Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919 - suite. TABLE 11. Summary of Freight Traffic Movement for the year ending June 30, 1919 -Continued.

	Other Commodities.—Autres articles divers.	Received from other roads in Canada. Tons.	30,479 23.339 12,531 17,157 1,155		52,014 12,956 347, 82,477 11,785 358, 1,116 1,785 1,1,	1, 447 585 2, 403 31 67, 403 8, 662 67, 104 8, 258 7, 7, 7
s.—Divers.	Other Cor	Originating on this road. Tons. Tonnage issu du	1,860 12,283 12,283 1,977 1,977 1,977 1,996 1,996		282, 264,	63,763 186 63,763 144 144
Miscellancous.—Divers	ŕ	Total freight tonnage. Total du	5, 220 10, 240 7, 362 1, 520 1, 520	126, 549 16, 829 16, 829 17, 705 18, 290 18, 290 18, 308 18, 308 18, 308 18, 308	482,568 1,694,476	16,862 955 338 24,286 499
	Merchandise,-Marchandises.	Received from U.S. ronds. Tons. Recu d'autres chemins des	Etats-Unis. 159 104		45, 638	212
	erchandise.	Received from other roads in Canada. Tons. Recu d'autres chemins en	Camada. 459 783 5, 612	30,350 4,160 522 122 18,926	60,886	8, 534 7 296 1, 299 403
	M	Originating on this road. Tons. Tons. Tonsday	chemin. 4,76L 9,457 1,750 1,344 150	96, 199 12, 664 19, 184 3, 170 308, 779 308 443 443 182 182 183	376,044 1,175,638	7, 462 736 736 42 22, 987 96
		Name of Railway. Nom du chemin de fer.	Algona Central and Hudson Bay Algona Eastern Alberta and Great Walterways. Atlantic, Quebee and Western Brandon, Sask, and Hudson Bay British Yukon Canada and Gulf Terninal	Canadian National Railways— Intervolonia! Prince Edward Island International of New Brunswick St. John and Quebec. Transcontinental. Elgin and Havelouche. Momerton and Buctouche. Schisbury and Albert.	St. Martin s. York and Carleton. Canadian Northern. Canadian Paeific. Cape Broton.	Central Canada. Central Vermont. Crow's Nest Southern Cumberland. Dominion Atlantic Eastern British Columbia.

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45,461 1,367 9,249 1,164,689 15,270 10,350	1,727 1,220 24 94 357 768 24,766 3,867 28,166	37, 214 84 2, 396 2, 396 5, 286	25,682 25,641 2,232 3,148 6, 2,007 6,463 936	15, 495 3, 33.1 7, 32.4 14, 798 160, 043 3, 857 1, 532 1, 532 1, 533 8, 659	3,350,080
364,811	829 94 12,310 3,041 24,853	9,175		8,206 1,535 1,535 1,10	867, 289
34, 443 624 129, 338 2, 410 1, 403 138	1,099 1,099 1,006 2,492 2,273 2,273	27,991	65,054 20,513 2,564 2,098 169 2,171 2,171 936	4,092 1,495 1,195 9,158 69,287 1,139 716 716 99	756, 149
11, 018 743 9, 249 670, 540 12, 860 8, 947 68	546 69 127 145 6,964 541 1,040	2, 2, 396	7, 378 7, 378 1, 050 1, 050 8, 738 4, 292 4, 292	1.197 1.836 1.64, 238 1.15, 464 1.15, 464 1.183 1.183 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	1,726,642
26, 950 930, 112 59, 516 33, 316 2, 909	11, 622 374 7, 243 885 20, 707 4, 451 193, 849	4,355	278, 086 71, 798 17, 369 7, 894 2, 210 2, 783	5.932 832 74,019 15.352 7,720 7,600 7,600 180,707	4, 421, 320
159, 109 26 26 54	7,243 75 8,026 8,614 138,572	61 81 81 81 81 81 81 81 81 81 81 81 81 81	1, 196 83 83 234 2, 783	1,203	639, 657
12,679 70,911 4,352 2,834 1,054	9,563 214 110 6,566 41,478 175	1, 783	204,810 51,284 8,365 5,490 1,091	2, 656 517 37, 511 3, 386 2, 380 1, 660	1,041,320
700, 092 55, 138 30, 456 1, 801	2,052 1,00 700 6,115 818 13,799	1, 355	20, 514 20, 514 20, 514 2, 404 1, 120	3, 276 315 315 35, 305 5, 441 5, 441 4, 610 1, 449	2,740,343
Essex Terminal Bisquinalt and Nanaimo Fredericton and Grand Lake Coal and Rly. Co Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Grand Trunk Pacific Branch Lines Kont Northern	Kettle Valley Lotbinière and Mégautic Maine Contral Manitoba Great Northern Maritime Coal, Rly. and Power Co Massawippi Valley Malland of Manitoba. Montreal and Atlantic	Napierville Junetion. Nelson and Fort Sheppard New Brunswick Coal and Rly. Co. New Westinister Southern. Northern New Brunswick and Seuboard. North Shore. Outawa and New York.	Père Marquette. Quebec Central. Quebec Oriental. Quebec Oriental. Quebec Priental. Red Mountain. Robert Manufain. Robert Mountain. Rutland and Noyan.	Sythery and Louisburg Teniscounta Teniscounta Thousand Islands Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria and Sidney, B.C. Wictoria and States Witch Terminal Ray, and Ferry Co. Witch Canadal)	Total

TABLEAU 11. Relevé du mouvement du trafic des marchandises pour l'année expirée le 30 juin 1919, --fin. TABLE 11. Summary of Freight Traffic Movement for the year ending June 30, 1919 Concluded.

	-	ecapitulation.—	Recapitulation.—Récapitulation.	
		Grand Total	Total.	
Name of Railway. Nom-du chemin de fer.	Originating on this road. Tons.	Received from other roads in Canada. Tons.	Received from U.S. roads. Tons.	Total freight tonnage.
	Tonnage issu du chemin.	Recu d'autres chemins en Canada.	Recu d'autres chemins des EUnis.	Total du fonnage.
Algonia Central and Hudson Bay Algonia Usistem Alberta and Greta Waterways Alberta and Greta Waterways Admite, Quebec and Western British Vukon Canada and Culf Terminal Canada and Culf Terminal Canada and Culf Terminal Canada Southern Canada National Railways Interrolonial Prince Edward Island Interrolonial Prince Edward Island Interrolonial Prince Edward Island Interrolonial Perince Anatom of New Brunswick St. John and Quebec St. John and Quebec St. John and Carleton Canadian Morthern Canadian Northern Canadian Northern Canadian Northern Canadian Northern Contral Canada Central Canada Contral Canada	779, 926 1, 629, 021 77, 319 88, 466 13, 256 14, 531, 087 14, 531, 087 16, 20, 104 10, 281, 286 10, 281, 280 10, 280 11, 676 11,	254, 863 1, 944 93, 641 8, 261 1, 898, 084 1, 57, 578 1, 282, 582 1, 283, 329 1, 367, 893, 384 1, 367, 893, 384 1, 367, 893, 384 1, 283, 329 1, 283, 329 1, 283, 329 1, 284, 407 1, 284, 407 1, 284, 384 1, 38	6, 062 9, 534 7, 557, 430 2, 285, 466 2, 1014	814, 789 1, 881, 132 79, 263 182, 107 19, 960 12, 790 12, 790 12, 790 12, 790 12, 790 13, 905 13, 905 13, 905 13, 656 12, 656 13, 656 14, 656 14, 656 15, 656 16, 656 17, 656 18, 656

SESSIONAL	PAPE	ER No. 20	b						
430,161 681,031 681,031 23,901,253 1,633,560 1,033,986 1,22,144	242, 455 57, 513	278, 293 42, 374 42, 374 246, 716 479, 554 132, 917 1 479, 487	338,027 338,027 949,018 35,823 34,849 7,363	510,382	3,310,548 1,151,945 768,085	206,085 213,151 13,024 232,291	254, 593 2, 324, 593 3, 280, 850 213, 055 1, 065, 726	2,702,277 885,339 19,589 18,435 2,580,160	116,699,572
9, 796, 982 9, 796, 982 2, 101 109, 505	5,155	7, 293 7, 312 7, 312 92, 268 106, 483 306, 136	556,876	337, 112	2,768,029	11,519	1,912,926	1,899,020 209,647 2,512,414	31,645,130
3, 165, 411 115, 142 115, 050 115, 142 6, 069	51,869	1,112 4,905 300,277 16,952	12, 102 379, 053 379, 053 137	129,165	388, 636 212, 788 497, 129		146, 792 133, 885 67, 022 13, 089 371, 214	479, 429 71, 662 6, 756 6, 243 20, 382	21, 497, 451
152, 318 600, 077 600, 077 10, 938, 860 1, 453, 409 809, 339 115, 319	185, 431 54, 860	33,950 241,811 87,009 9,475 164 134	325, 925 13, 089 31, 768 34, 849	14, 105		52, 905 173, 494 1, 274 182, 029	3, 213, 828 3, 213, 828 199, 966 544, 952	323,828 604,030 12,843 12,192 47,364	63, 556, 991
Essex Terminal Esquimalt and Nanaimo Frederiction and Grand Lake Coal and Rly. Co Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford	Nent, Northern Kettle Valley Lotbinière and Mégantie	wante entation (verteen Manitobia Great Northern Maritime Coal, Rly, and Power (v) Massawippi Valley Massawippi Alley Manitobia (Manitobia Manitobia Atlantic	Morrissey, Fernie and Michel. Napierville Junction. Nelson and Fort Sheppard. New Brunswick Cost and Rty. Co. New Westminster Southern.	North Shore. North Shore. Ottawa and New York.	Faring Oreat passien Père Marquette Quebec Central Quebec, Montreal and Southern	Quebec Oriental Quebec Rly., Light and Power Co. Red Mountain. Roberval-Saguenay.	Rutland and Noyan. St. Lawrence and Adirondack Sydney and Louisburg. Temiscouata. Temiskaming and Northern Ontario.	Thousand Islands. Toronto, Hamilton and Buffalo. Toronto, Hamilton and Eastern. Vancouver, Victoria and Eastern. Victoria and Sidney, B.C. Victoria Terminal Rly. and Ferry Co. Walbash (in Canada).	Total

TABLEAU 12. Summary of Equipment for the Year ending June 30, 1919. TABLEAU 12. Relevé du matériel roulant pour l'année expirée le 30 juin 1919.

	Total. – .latol'	41 9 9 11 10 10 10 10 10 10 10 10 10 10 10 10	604 46 6	:011 :014+03:	1, 063 2, 723 4 3	. 44° ET :
	Autres wagons, service des voyageurs.	::?1 ::- ::	36		15 ° : : :	
	Other cars in passenger service.	N	: :			
	Bagages, messageries et poste.	o - c - c o €	161	163	636	
('ars in Passenger Service. Wagons, service des voyageurs.	Baggage, express and postal.					
('ars in Passenger Service, geons, service des voyageu	etil-snogs'll		69	12	25.2	: : : : : : : : : : : : : : : : : : : :
ger b	Sleeping.		2 : :	01 : : :	: : : : : : : : : : : : : : : : : : : :	
Sent ce d	Parlour.					
Pay Pay	Buffet.		20 : :	· loo · · · · ·	107	
s is	.gainid		::			
Le')	Émigrants.		4	<u> </u>	333	
=		0100	- ১০ ব	·	.01.10	- 00 -
	Voitures mixes.				105	102
	2e classe. Combination.	22 : :-8	. 6	9 : : : :	25.5	
	2nd class.					
	Ire classe.	1-01 1-01 0010	<u>8</u> 5 -	: 22	959	-02200
	1st Class.	:		:	:	
	Loués.					
	Total. Leased.	24 T 10 7 W 2 W	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: 55 21 22 24 CH -	- @ rb gr - oc b	: : : : : : : : : : : : : : : : : : : :
x x		2 - 2	20 27	:2	2,255	24 61
∦ i gi	Manœuvre.	3:::::::	54	· · · · · · · · · · · · · · · · · · ·	398	:- ::-::
Locomotives	Switching.					
1,00	Marchandises.	Ge 24-138	390 44 st	86	307	1014022
1	Freight.	52 52 - 1 52 52 C	75 .		:	- 22 : : .
	- STUGREGUES.	100	174	9,0000	61 rg :	
· · · · · ·	Passenger.		<u>:</u>	<u>: </u>		
	Name of Railway. Nom du chemin de fer.	Algonua Central and Hudson Bay. Algona Fastem. Alborta, Great Waterways. Atlantic, Ouebee and Western Brendon, Saskatchewan and Hudson Bay. British Yukon. Canada and Gulf Terminal.	Canadian National:— Interologial. Prince Edward Island International of New Brunswick	St. John and Quebec Transcontinental Elgin and Havelock Moneton and Buctouche Subsury and Albert. St. Martins	Tork and Carleton Canadian Northern Canadian Pacific Cape Breton Central Canada Central Vermont.	Cumberland Dominion Atlantic Dominion Atlantic Editor British Columbia Editorion British Editorion, Dunvegan and British Columbia Essex Terminal

SESSIONAL	PAPER No. 20b		
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308 308 59	T 1900T -	଼∓ର∞ଞ୍ଚର − −	100 T. T. T. C.
30			550
266	4		164
525		: : : : : : : : : : : : : : : : : : :	203
51	<u> </u>		102
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			396
9 % 6	-01		61
478 63 63		: : <u></u>	200 200 113 113 113 112 112 112 112 112 112 112
II 80			26
23 3 1,006 260 3			20 20 36 36 53 53 53 53
152	- 200-		81.2
618 618 197	4401-007 :00001-		3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 =
236			14
Esquimalt and Nanainno Fredericton and Grand Lake Coal and Railway Co. Grand Trunk Grand Trunk Pacific Grand Trunk Branch Lines. Hereford.	Great Northern Great Northern Kettle Valley Lothinière and Mégantie Manicha Great Northern Maritime Coal, Railway and Power Co Massavippi Valley Montreal and Atlantie Montreal and Atlantie Napierville Junction Nelson and Port Sheppard New Westminster Coal and Railway Co New Warminster Coal and Railway Co New Warminster Southern. Northern New Brunswick and Seaboard	North Shore Pacific Great Eastern Per Marquette Quebse (Central Quebse, Montreal and Southern Quebse Oriental Quebse Railway Light and Power Co Red Mountain Rotherval-Suguenay Ruthand and Noyan St. Lawrence and Adirondack	Sydney and Louisburg. Chemiskaming and Northern Ontario. Thousand Islands. Toronto, Hamilton and Buffalo. Victoria, and Sidney, B.C. Victoria Terminal Railway and Ferry Co. Wabash (in Canada).

*Bleetric motors. Motours électriques.

TABLE 12.—Summary of Equipment for the TABLEAU 12.—Relevé du matériel roulant pour

				•	Cars i	n freight
TO.					Wagons,	service des
Numéro.						
		Box.	Flat.	Stock.	Coal.	Tank.
ber.	Name of Railway.	Wagons	Wagons	Wagons à	Wagons à	Wagons
Number.	Nom du chemin de fer.	fermés.	plate- formes.	bestiaux.	houille.	réservoirs.
	Algoma Central and Hudson Bay	51	378		259	
2	Algoma Eastern	20	109		357	
	Alberta Great Waterways	99	44 25			
5	Brandon, Saskatchewan and Hudson Bay	56	6	4	3	
	British Yukon	77	71 4	31	12	
- 8	Canada and Gulf Terminal	1,422	191			9
	Canadian National:-		0.000	100	1 004	=0
9 10	Intercolonial P. E. Island	14,954 347	2,282 196	138 28	1,234 11	$\frac{79}{1}$
11	International of New Brunswick		40			
12 13		2,657	101	1,196	420	
14		1				
15	Moneton and Bustouche	5	31			
16 17						
18	York and Carleton		1 004			
19	Canadian Northern	23,606 64,774	$\frac{4,664}{8,725}$	1,070 4,287	3,574 $4,802$	209
	Cape Breton		6			
22	Central Canada Central Vermont	40	91		-1	
24	Crow's Nest Southern.	239	27	15	. 14	
25			30 142		175	
	Dominion Atlantic	8	9	0	53	
28	Edmonton, Dunvegan and British Columbia	- 98	133	10	20	
30	Essex Terminal Esquimalt and Nanaimo	14	6 198	1	50 30	
31	Fredericton and Grand Lake Coal and Rly. Co.					
32	Grand Trunk Grand Trunk Pacific	25, 198 11, 706	2,822 2,011	1,580 290	4,886	104
34	Grand Trunk Pacific Branch lines	11,700		200		
	Hereford	60	10			
	Kent Northern	79	92	6	64	
38	Lotbinière and Mégantic	1	22			
	Maine Central. Manitoba Great Northern	25 104	10 12	· · · · · · · · · · · · · · · · · · ·		
41	Maritime Coal, Rly. and Power Co		2		2	
42	Massawippi Valley Midland of Manitoba	$\frac{440}{254}$	$\frac{180}{52}$	18	2.1	
	Montreal and Atlantic	206	187	36	94	
45	Morrissey, Fernie and Michel	6	1		47	
47	Napierville Junction	33	4	2	2	
48	New Brunswick Coal and Railway Co	4	26			
	New Westminster Southern Northern New Brunswick and Seaboard	96	11	6	5	
51	North Shore					
52	Ottawa and New York		197			
	Pacific Great Eastern Père Marquette	$\frac{49}{1,003}$	137 45	$\frac{35}{26}$	$\begin{array}{c} 10 \\ 290 \end{array}$	10
55	Quebec Central	260	524	60	16	1
	Quebec, Montreal and Southern Quebec Oriental	1,358 1	35	88		
58	Quebec Railway, Light and Power Co	31	77	1	13	
	Red Mountain	39	5	2	2	

Year ending June 30, 1919—Continued. l'année expirée le 30 juin 1919—suite.

Service.	ses.		,	Cars in Wagons, s	_	ny's Serv			Yotal cars in Service. Total des wagons en service		Numéro.
Refrig- erator.	Other cars in frt. sev.	Total.	Officers and pay	Gravel.	Derric k	Caboose	Other road.	Total.	ars in	used.	r-Nu
Wag. frigorifiq.	Aut. wag. serv. d. marchand	Total.	Wagons de payeurs.	Gra- vier.	Grue.	Cam- buse.	Autres.	Total.	Total ca Total de	Cars leased. Wagons loués.	Number
6	369	1,057 486 149	3		6	17 8	60 4	86 13	1, 157 505 156	137	1 2 3
8	19	35 96 192	1	17 6		2 1 8	2	$\frac{22}{7}$	68 106 224		5 6
		1,622	1		3	1 65	95	1 164	12 1,850		7 8
255 3		20,567 586 40	5 1 1	546 15		236 3 1	344 19 3	1,139 38 5	22,310 670 51		9 10 11
99		44, 482	5	212		120		419	5,020		12 13 14
		36					4	4	44 1		15 16 17
395 2,777	2,092	33,309 87,666	58	60 2,459	80 82		1,896 3,864	2,488 7,787	36,860 98,176		18 19 20
	6	65 409		6	1	2	11	14	16 3 88		21 22 23
35	79	207 429 17	1	12	1		44	8 19 60	419 230 543 21	176	24 25 3 26 27
	105	366 56 243	1	105		16 16 12	38	161 1	544 57		28 29 30
1,919 242		36,509 14,249	28	628	37	649	1,536	2,878 1,572	40,365 16,165	2	2 31 . 32 . 33
		70				2		2	75		. 34 . 35 . 36
.1	1	246 23 35				6	2	8 3	273 30 39		5 37 . 38 . 39
15	4	177 8 620	 	4		5		3 4 10	184 15 645		. 40 . 41 . 42
40	48	446 524 56				12	96	108 2	458 655 64	5	. 43 . 44 . 45
		57 30 163		6		1		7	$\frac{2}{66}$	2	1 46 47 2 48 49
	31	100				9	1	3	13		51 50 52
1	38	1,365	2	39	1 2	20	13 37	63 28 100	345 $1,416$ $1,051$		53 54 55
10	23	1,491 143	j				20	27 4	1,536 10 167 68	5	5 56 57 58 59

10 GEORGE V, A. 1920

TABLE 12.—Summary of Equipment for the TABLEAU 12.—Relevé du matériel roulant pour

_	(
					Car	s in freight
Numéro.					Wagons,	service des
	Name of Railway.	Box.	Flat.	Stock.	Coal.	Tank.
Number	Nom du chemin de fer.	Wagons fermés.	Wagons plate- formes.	Wagons à bestiaux.	Wagons à houille.	Wagons réservoirs.
61 62	Roberval-Saguenay. Rutland and Noyan St. Lawrence and Adirondack	50 75	30	2	2	
$\frac{64}{65}$	Sydney and Louisburg. Témiscouata Temiskaming and Northern Ontario. Thousand Islands.	16 80 242	105 48 376			
67 68 69	Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern Victoria and Sidney, B.C. Victoria Terminal Railway and Ferry Co.	1,018 1,198 2	109 137 15	73		
	Wabash (in Canada)	1,176	69	9,189		419
	I Illai (Otal	153,520	24,768	9,109	10,010	419

Year ending June 30, 1919—Concluded. l'année expirée le 30 juin 1919—fin.

Service. marchandis	ses.				_	any's Serv			Service. ons en service.		Juméro.
	Other cars infrt. serv.	Total.	Officers and pay		Derrick	Caboose	Other road.	Total.	Fotal cars in Ser Total de wagons	Cars leased. Wagons loués.	1
Wag. frigorifiq.	Wagons serv. d. marchand	Total.	Wagons de payeurs.	Gra- vier.	Grue.	Cam- buse.	Autres.	Total.	Total Total	Cars le Wagon	Number
	6	185 59 105			1	2 1 3	1	2 1 5	192 60 117		60 61 62
	2	1,676 130 627	1 4	12	1	8 4 26	7 6 175	28 11 205	1,714 149 893		63 64 65 66
175	50 394	1,337 2,047 17		56		15 1	50	, 123	1,479 2,051 20		67 68 69 70
		1,497			1	37	3	41	1,545		71
6,022	4,965	217, 258	154	5,298	241	3,220	8,840	17,753	241,523	428	

TABLE 13.—Summary of Cars in Freight Service for the year ending TABLEAU 13.—Etat des wagons, service des marchandises, pour l'exercice

_							
néro.		Box	Cars.	Flat C	ars.	Stock	Cars.
N.	N	Wagons	fermés.	Tru	eks.	Wagons à	bestiaux.
NumberNuméro.	Name of Railway. Nom du chemin de fer.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.
Num		Nombre.	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.
_			Tons.		Tons.		Tons.
1	Algoma Central and Hudson Bay	51	2,040	378	15.120		
2 3	Algoma Eastern	20 99	785 2,970	109 44	7,360 $1,320$		
4	Atlantic, Quebec and Western	3	90	25	750		
ð	Brandon, Sask. and Hudson Bay	56 77	2,110 $1,516$	6 71	230 1,400	4 31	$\frac{100}{620}$
7	British Yukon Canada and Gulf Terminal		1,010	4	120		
8	Canada Southern	1,422	51,480	191	8,520		
9 10	Canadian National Railways— Intercolonial	14,954	492, 150	2,282	77,150	138	4,140
11	P. E. Island	347	4,675	196	2,935	28	
12 13	International of New Brunswick St. John and Quebec			40	1,200		
14	Transcontinental	2,657	114.590	101	3,030	1,196	35,880
15 16	Elgin and Havelock	1 5	20 150				
17	Salisbury and Albert	0					
18	St. Martin's						
19 20	York and Carleton	23,606	763,770	4,664	157,500	1,070	32,100
21	Canadian Pacific	64,774		8,725	295,590	4,287	126,550
	Cape Breton			6	180		
	Central Vermont	40	730		365		
25	Crow's Nest Southern	239			1,010 450		
20 27	Cumberland Dominion Atlantic	228			4,000		170
28	Eastern British Columbia	8		9			
29	Edmonton, Dunvegan and British Columbia	98	2,940	133	3,990	10	300
30	Essex Terminal			6	240		
31	Esquimalt and Nanaimo Fredericton and Grand Lake Coal and	14	280	198	6,967	1	20
+)=	Rly. Co						
33	Grand Trunk	25, 198	833,035	2,822	90,885 60,050		
35	Grand Trunk PacificGrand Trunk Pacific Branch Lines	11,706	351, 180	2,011	00,000		3,700
- 36	Hereford	60	1,800	10	200		
	Kent Northern		2,370	92	3,680	6	180
- 39	Lotbiniere and Megantic	1	30	22	660		
4(Maine Central	25					170
	Maritime Coal, Rly. and Power Co		3,310	2	40		
43	Massawippi Valley	440					410
4:	Midland of Manitoba Montreal and Atlantic	254 206					
46	Morrissey, Fernie and Michel	6	0.40		40		
	Napierville Junction		1,240	4	160	2	50
	New Brunswick Coal and Rly. Co		80	26	520		
	New Westminster Southern	96	3,160	11	410	6	150
	Ottawa and New York Pacific Great Eastern	49	1,960	137	5,480		
.53	Pere Marquette	1,003	34,110	45	1,335	26	
	Quebec Central			524			
5	6 Quebec Oriental	. 1	30)			
	Quebec Rly., Light and Power Co Red Mountain						30 50
	Roberval-Saguenay		180	170	5,560		
6	Rutland and Noyan	. 50	1,500			2	
6	1 St. Lawrence and Adirondack	. 7	5	30			

June 30, 1919—Showing Number and Aggregate Capacity. terminé le 30 juin 1919—nombre et capacité totale.

		1		Refriger	ator Cars.			1	
Coal	Cars.	Tank	Cars.	-	-	1	Cars.	То	tal.
Wagons	à houille.	Wagons	réservoirs.	frigor	gons ifiques.	Autres	wagons.	То	tal.
Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.
Nombre	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.	Numbre.	Capacité totale.	Nombre.	Capacity.
259 357	Tons. 10,110		Tons.		Tons.	369	Tons. 18,450	1,057 486	
	350			6	180			149 35	4,470
3 12	150 240			8	180 240 20	19	900	96 192 4	3,730 3,796
		9	180					1,622	
1,234 11	44,960 140	79 1	2,370 15	255 3	7,650 45	1,625	48,750	20, 567 586 40	8,160
429	12,870			99	3,960			4,482	
								36	20 150
3,574 4,802	153,440		8,920	395 2,777	11,850 83,270	2,092	79,977 180	33,309 87,666 12	1,118,660 3,172,057 360
4	60				4 050		9 700	65	1, 100
14 175	$\begin{array}{c} 690 \\ 2,625 \end{array}$			35	1,050		3,780	409 207	3,115
53	1,440							429 17	
20 50	$- \frac{600}{2,000}$							56	2,240
20								243	
4,886	224,960	104	2,265	1,919 242	56, 685 7, 260			36,509 14,249	1,254,480 427,190
								70	2,000
64	2,560			4	200	1	50	246	9,040
					200			23 35	690 1,050
5 2	250			15	450	34	1,630	111	180
34	1, 660			40	1, 250	48	2,285	620 446	12,100
94 47	3,760 1,410			1	1, 250	2	60	524 56	17,465
2	100			5	150	11	530	57 30	
	250			14	420	. 31	1,490	163	6,330
10	500	10	480		120	13	650	257 1,365	10, 240 47, 420
290 16		1	20	1 8 · 10	30 230 300	38	1,520	907 1,491	26, 895 44, 555 30
13 2				6	180	23 13 6	690 630 120	145	3,290 2,620
2	80							59 105	1,770
								100	

10 GEORGE V, A. 1920

TABLE 13.—Summary of Cars in Freight Service for the year ending TABLEAU 13.—Etat des wagons, service des marchandises pour

10.	Box	Cars.	Flat	Cars.	Stock	Cars.
Name of Railway.	Wagons	fermés.	Tru	eks.	Wagons à	bestiaux.
Name of Railway. Nom du chemin de fer.	Number.	Aggregate Capacity.		Aggregate Capacity.		Aggregate Capacity.
N N	Nombre.	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.
62 Sydney and Louisburg. Carrier Temiscouata.	16 80					Tons.
64 Temiskaming and Northern Ontario. 65 Thousand Islands.	242					
66 Toronto, Hamilton and Buffalo 67 Vancouver, Victoria and Eastern 68 Victoria and Sidney, B.C 69 Victoria Terminal Rly. and Ferry Co	1,018 1,198 2		137	5,140	73	
70 Wabash (in Canada)	1,176	41,760	69	2,620	152	5,980
Total	153,520	5, 255, 121	24,768	817,847	9,189	272,590

June 30, 1919—Showing Number and Aggregate Capacity—Concluded.

l'exercice terminé le 30 juin 1919—nombre et capacité totale—fin.

Coal	Cars.	Tank	Cars.	Refriger	ator Cars.	Other	r Cars.	To	otal.
Wagons	à houille.	Wagons	réservoirs.		gons rifiques	Autres	wagons.	To	otal.
Number.	Aggregate Capacity.		Aggregate Capacity.				Aggregate Capacity.		Aggregate Capacity.
Nombre.	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.	Nombre.	Capacité totale.
1,549	31,490		90			2	60	1, 676 130 627	
150 70	7,500 3,380			175	5, 320	50 394	2,000 18,835	1,337 2,047 17	
100	4,600							1,497	54,960
18,375	772,800	419	14,340	6,022	180,800	4.965	185, 797	217, 258	7,499,295

TABLE 14.—Summary of Consumption of Fuel by Locomotives TABLEAU 14.—État de la consommation de combustible par les locomotives

	*			Consum	ption of fue
			Con	nbustible con	sumé par le
No.	Name of Railway.		Coal-	-Tons.	
N°.	Nom du chemin de fer.		Houille-	-tonnes.	
			Bituminous.	Unclassified	
		Anthracite.	Bitumineuse	Non classi- fiée.	Total.
1	Algoma Central and Hudson Bay		23,554		23,55
2	Algoma Eastern		134		13-
3	Alberta and Great Waterways				2,13
5	Atlantic, Quebec and Western		1,556		2,72 1,55
	Canadian National—				
6 7	Intercolonial		480,769		480,76
8	Prince Edward Island International of New Brunswick		1, 552 5, 356		1,53 $5,35$
9	Elgin and Havelock Moncton and Buctouche	5			0,00
10	Moncton and Buctouche		19		1
11 12	Salisbury and Albert St. Martins.	891	1		S
13	St. John and Quebec.		753		78
14	York and Carleton				
$\frac{15}{16}$	Transcontinental Canadian Northern				208,30 718,40
17	Canada Southern.		205,099		205,0
18	Canadian Pacific		1,777,112		1,777,13
19	Central Canada		25		9.00
$\frac{20}{21}$	Central Vermont Crow's Nest Southern		3,284		3,28 4,28
22	Cumberland				1.09
23	Dominion Atlantic Edmonton, Dunvegan and British Columbia		11,261		11,20
24	Edmonton, Dunvegan and British Columbia		15,124		15,15
25 26	Essex Terminal Esquimalt and Nanaimo		1,900		1,90
$\frac{20}{27}$	Grand Trunk	1	1,015,489		1,015,48
28	Grand Trunk Pacific				127,5
29	Grand Trunk Pacific Branch Lines				47,4
30 31	Hereford Kettle Valley		2,097 12,339		$\begin{array}{c} 2,00\\ 12,33 \end{array}$
32	Maine Central.	/	333		3:
33	Manitoba, Great Northern	1	420		4
34 35	Midland of ManitobaMontreal and Atlantic		2,071 20,217		$\begin{array}{c} 2,0 \\ 20,2 \end{array}$
36	Nelson and Fort Sheppard.				1, 1
37	Ottawa and New York		7,364		7,3
38	Pére Marquette		96, 428		96,4
39 40	Quebec Central Quebec, Montreal and Southern.		12,647 5,099		12, 6 5, 0
41	Ouebec Oriental		5,533		5,5
42	Quebec Railway, Light and Power				1,0
43 44	Rutland and Noyan				16,8
45	Sydney and Louisburg		11,877		11,8
46	Temiskaming and Northern Ontario		36, 230		36, 2
47	Toronto, Hamilton and Buffalo		16, 145		16, 1
$\frac{48}{49}$	Vancouver, Victoria and Eastern		3,870 104,303		3,87 104,30
	Total		ļ		5,011,90
	T Otal	000	0,011,110		0,011,0

for the Year ending June 30, 1919. pendant l'exercice terminé le 30 juin 1919.

ocomotives des	trains de march	andises.		m , 16-3		
	Wood, Char	coal, Oil.		Total fuel consumed.	Miles run.	N
	Nº MA	on de bois, pétrole	0	Total de la	Milles	
W 1 0 1				consommation.	parcourus.	
Wood—Cords.	Charcoal—Bush	Oil—Gallons.	Total-Tons.			
Bois—cordes.	Charbon de bois—boiss.	Pétrole—gallons	Total—tonnes.			
	,			23,554	340,987	
				134	84,749	
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • •		2, 135 2, 720	28,758 $39,836$	
18	• • • • • • • • • • • • • • • • • • • •	85	9	1,565	21,772	
2,791	960		1,404	482,173 1,532	5,202,196	
26			13	5,369	30,555 71,812	
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	5	82 248	
4			2	853	11,647	
,	• • • • • • • • • • • • • • • • •			$\frac{1}{755}$	$ \begin{array}{r} 16 \\ 10,897 \end{array} $	
		,		10	175	
1,168 7,507	272		$\frac{586}{4,389}$	208,948 $722,857$	2,410,567 9,964,610	
		57,062	336	205, 435	2, 134, 593	ı
260	45,233	21, 564, 648	128,943	1,906,055 25	21,590,741 692	
16 34		143	8 18	3.292 4,301	63,208 $42,713$	
•,,,,	***************	140	10	1,096	26,486	
• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			11, 261 15, 124	170,367 155,134	
				1,900	35,000	
8,125		1,733,088	10,316 4,063	10,316 1,019,552	129,258 $11,511,598$	
2,346		2,558,500	19,448	146, 976	1,887,713	
780			390	47,795 2,097	370,089 $23,288$	
				12,339	127,863	
4			2	333 422	4,115 4,695	
10	564		5	$\begin{bmatrix} 2,076 \\ 20,224 \end{bmatrix}$	40, 835 269, 162	
50			25	1, 173	18,381	
	• • • • • • • • • • • • • • • • • • • •			7,364 96,428	69, 105 922, 878	
	• • • • • • • • • • • • • • • • • • • •			12,647	230, 217	
	• • • • • • • • • • • • • • • • • • • •			5, 099 5, 533	91,465 $110,659$	
				1,001	28,548	
	• • • • • • • • • • • • • • • • • • • •			177 16, 836	1,893 134,506	
				11,877	409, 321	
122			61	36, 230 16, 206	564, 471 190, 282	
56		594,548	3, 567	7,437	68,506	
	• • • • • • • • • • • • • • • • • • • •			104, 303	968,876	ľ
23,324	47,029	26, 508, 074	173, 594	5, 185, 560	60, 615, 565	

TABLE 14.—Summary of Consumption of Fuel by TABLEAU 14.—Etat de la consommation de combustible par

		Consumptio	on of Fuel by	Passenger L	ocomotives.
No.	Name of Railway.		Coal—Tons.—	-Houille—ton	nes.
N°	Nom du chemin de fer.		Bituminous.	Unclassified	
		Anthracite.	Bitumineuse	Non-classi- fiée.	Total.
 1	Algoma Central and Hudson Bay		2.384		2,384
2	Atlantic Quebec and Western	l	1.963		1,960
3	Brandon, Saskatchewan and Hudson Bay Canadian National Railways—				1,420
4	Intercolonial		198,507		198,507
5 6	P. E. Island International of New Brunswick		1,698		4,327 1,698
7 8	Flain and Havelock		1		
8 9	Moncton and Buctouche Salisbury and Albert				
10	St Martin's				
11	St. John and Quebec				
12 13	York and Carleton				43,311
14	Canadian Northern		281,050		281,050
15	Canada Southern.				110,487 797,182
16 17	Canadian Pacific Central Vermont				4,865
18	Crow's Nest Southern		1,221		1,221
19	Dominion Atlantic				
20 21	Esquimalt and Nanaimo				
22	Grand Trunk		. 354,631		354,631
23 24	Grand Trunk Pacific		. 51,972		51,972 13,435
25	Hereford		1,657		1,65
26	Kettle Valley		9 524		9,52
27 28	Maine Central. Manitoba Great Northern.		356] } 	17: 35:
29	Midland of Manitoba		4,729)	4,729
30	Montreal and Atlantic			ł	5,41
31 32	Red Mountain North Shore				
33	Nelson and Fort Sheppard		. 1,06-	1	1.06
34	Ottawa and New York Pere Marquette.		3,760		3,760 9,15
35 36	Quebec Central		14,310	ó · · · · · · · · · · · · · · · · · · ·	14,31
37	Quebec, Montreal and Southern		3,77	[]	
38	Quebec OrientalQuebec Rly., Light and Power Co		1,173	3	
39 40	Roberval-Saguenay		3,680	0	3,68
41	St. Lawrence and Adirondack		9,04	5	9,04
42 43	Sydney and Louisburg			3 0	
44	Toronto, Hamilton and Buffalo		. 10,40	3	10,40
45	Vancouver, Victoria and Eastern		. 1,35	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	
46 47	Victoria and Sidney		13.04	0	1,20 13,04
-11					-
	Total		1,994,72	5	1,994,72

Locomotives, for the Year ending June 30, 1919—Continued. les locomotives pendant l'exercice terminé le 30 juin 1919.—suite.

Wood, Charee	oal, Oil.—Bois, cl péti			Total Fuel Consumed.	Miles run.
Vood.—Cords.	Charcoal—Bush	Oil-Gallons.		_	· —
Bois—cordes.	Charbon de bois—boiss.	Pétrole—gallons	Total. Tons—tonnes.	Total de la consommation.	Milles parcourus.
				$\begin{bmatrix} 2,384 \\ 1,960 \end{bmatrix}$	60,821 40,477
36		155	19	1,439	43, 176
1, 155	398		580	199,087	3,449,790
1.0			1	4,328	129,465
12			6	1,704	34,158
243	56		123	43,434	931,667
2,852			1,868	282, 918	5,609,428
		54,317	319	110,806	2,033,701
222 27	38,710	11,605,272	69,577 14	866, 759 4, 879	18, 477, 087 115, 448
27		111	14	1,235	33,226
				9,918	295,586
· · · · · · · · · · · · · · · · · · ·		842,856	5,017	3,740 5,017	79,096 151,180
2,838		042,000	1,419	356,050	7, 204, 397
956		1,336,020	10,021	61,993	994,096
220			110	13,545 $1,657$	$292,045 \\ 33,111$
· · · · · · · · · · · · · · · · · · ·				9,524	137,759
				171	3,706
$\frac{8}{26}$			4	$\begin{array}{c} 360 \\ 4,742 \end{array}$	10,016 98,093
2	289		4	5,418	137, 692
· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
• • • • • • • • • • • • • • • • • •		208	1	1,065	36,886
· · · · · · · · · · · · · · · · · · ·				3,760	78,645
• • • • • • • • • • • • • • •				9,155	201,990 245,286
				14,310 3,771	67,625
	,			1,179	28,755
		075		83	2,359
		675	4	3,684 9,045	70,026 141,662
				1,073	36,968
				17,650	400,996 $202,036$
22 92		697, 860	4,200	10,414 5,551	114, 203
74			37	1,239	30,873
				13,040	279,778
8,813	39,453	14,537,474	93,362	2,088,087	42, 333, 309

TABLE 14.—Summary of Consumption of Fuel by TABLEAU 14.—Etat de la consommation de combustible par

		Consumption	on of Fuel by	Mixed Loco	motives.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Co	oal—Tons.—I	Iouille—tonne	es.
0.	Name of Railway. Nom du chemin de fer.		Bituminous.	Unclassified	
	Nom ad chemm de let.	Anthracite.	Bitumineuse	Non-classi- fiée.	Total.
1	Algoma Central and Hudson Bay		764		70
2	Algoma Eastern				•
3	Alberta and Great Waterways				1,7
1	Atlantic, Quebec and Western				1,6
5	British Yukon		702		7
6	Canada and Gulf Terminal		1,733		1,7
	Canadian National Railways—		94 149		34,1
į.	Intercolonial				10, 2
3	P. E. Island		4 765		4,7
)	Elgin and Havelock	875	1,100		Ξ,
l	Moneton and Ruetouche		1.894		1.8
2	Salisbury and Albert St. Martin's.	2.174			2,
3	St Martin's		752		´ ?
ĺ	St. John and Quebec		1 1 1000		4,
5	York and Carleton		706		
3	Transcontinental		26,585		26,
7	Canadian Northern				118,
3	Canada Southern				8,
)	Canadian Pacific				111,
)	Cape Breton				
1	Central Canada				1.
2	Central Vermont		1		
3	Cumberland		0 0 40		$\frac{1}{6}$
1	Dominion Atlantic				0,
5 6	Eastern British Columbia Edmonton, Dunvegan and B.C				
7	Esquimalt and Nanaimo				
8	Grand Trunk		39,797		39,
9	Grand Trunk Pacific		8,255		8,
ŏ	Grand Trunk Pacific Branch Lines		15,594		15,
1	Essex Terminal				
2	Quebec Rlv., Light and Power Co				
3	Hereford		. 2,703		2,
4	Kettle Valley				2,
5	Lotbiniere and Megantic				1,
6	Maine Central				1.
7	Manitoba Great Northern				4,
8	Maritime Coal, Ry. and Power		8,953		8,
9	Montreal and Atlantic.				6,
1	Morrissey, Fernie and Michel		2,652		2,
2	New Westminster Southern				
3	Quebec Central		13,205	. :	13,
4	Quebec, Montreal and Southern		[3,592]		3,
5	Quebec Oriental		. 1,595		1,
6	Red Mountain				
7	Sydney and Louisburg		'		0
18	Temiscouata			3	9, 3,
19	Temiskaming and Northern Ontario				18,
$\frac{50}{51}$			2,498		2,
52	Vancouver, Victoria and Eastern		0.0		-,
53	Wabash (in Canada)				
,0					401
	Total	3,04	91 - 488.598	3	491,

Locomotives, for the Year ending June 30, 1919—Continued. les locomotives pendant l'exercice terminé le 30 juin 1919—suite.

Wood, Charcoal	, Oil.—Bois, cha	rbon de bois, pétr	role.	Total Fuel Consumed.	Miles run.
Wood.—Cords. Bois—cordes.	Charcoal—Bush Charbon de bois—boiss.	Oil—Gallons. Pétrole—gallons	Total. Tons—tonnes.	Total de la consommation.	Milles parcourus.
				764 31	12,989 $55,761$
				1,766	22,367
				1,685	25,549
20	• • • • • • • • • • • • • • • • • • • •		10	712	48,098
				1,733	22,464
197	68		99	34,242	487,758
4	28		$\frac{2}{14}$	10,274 4,779	245,858 76,668
15	40		9	884	17,731
19			10	1,904	25,688
11			6		35,692
18 19			9	761 4,677	22,738 81,112
14			7	713	15,263
149	35		74	26,659	379,792
1,088		3,900	658 105		2,017,822
$\frac{165}{24}$	4,208	518,616	3,141	8,484 114,965	$144,365 \\ 2,008,554$
				998	19,406
				917	9,992
3			2	1,484 1,332	31,991 32,166
				6,146	96,700
				647	7,512
		00.470		702	7,911
318		36,456	217 159	217 39,956	4,180 $719,410$
152			76	8,331	121, 586
256			128	15,722	351,708
• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •
				2,703	46,114
				2,050	25, 173
				1,137	19,000
		142	10	397 1,056	6,205 $24,178$
		142	10	4,000	24,645
				8,953	148,769
2	326		4	6,149	155,829
· · · · · · · · · · · · · · · · · · ·		20,858	126	2,652 126	26,303 2,610
		20,000		13, 205	248,831
				3,592	64,444
			4	1,595 594	$\begin{array}{r} 31,895 \\ 6,356 \end{array}$
8			4	959	33,040
				9,598	152,004
<u></u>				3,808	56,708
73 71		481,740	37 2,904	19,035 5,402	303,525 $87,607$
/1		401,740	2,904	80	1,840
2,647	4,665	1,061,712	7,820	499, 467	8,617,717

TABLE 14.—Summary of Consumption of Fuel by Locomotives, TABLEAU 14.—Etat de la consommation de combustible par les

		Consumptio	n of fuel used	by switching	g locomotiv
		Combustible	e consumé	par les locc	omotives
o.	Name of Railway.	C	oal—Tons.—I	Houille—tonn	ies.
70.	Nom du chemin de fer.			Unclassified	
		Anthracite.	Bitumineuse	Non classi- fiée.	Total.
$\frac{1}{2}$	Algoma Central and Hudson Bay				7,6
3	Brandon, Saskatchewan and Hudson Bay		138		i
4	Canada and Gulf Terminal		31		_
	Canadian National—				
5	Intercolonial		120,628		120, 6
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	P. E. Island International of New Brunswick		2,538		
8	Elgin and Havelock				
9	Moneton and Buctouche				
ŏ	Salisbury and Albert				
1	St. Martins				
2	St. John and Quebec				
3	York and Carleton Transcontinental		20 800		30.8
5	Canadian Northern.		181 570		181,
	Canada Southern				64,
	Canadian Pacific.				452,
3	Central Vermont		853		
9	Crow's Nest Southern				
)	Cumberland				1,
	Dominion Atlantic				3,
3	Eastern British C:lumbia Edmonton, Dunvegan and British Columbia		1,430		1,
	Essex Terminal				1,
	Esquimalt and Nanaimo				
3	Grand Trunk		380, 393		380,
7	Grand Trunk Pacific		7,362		7,
3	Grand Trunk Pacific Branch Lines		6,311		6,
	Hereford		654		1.
	Kettle Balley				1,
2	Lotbiniere and Megantic				
	Maine Central				
E	Massawappi Valley				
	Manitoba Great Northern		229		
	Midland of Manitoba				1,: 4,
	Montreal and Atlantic				4,
	Ottawa and New York.		1.160		1.
	Pere Marquette				11,
l	Quebec Central		8,892		8,
	Quebec, Montreal and Southern				3,4
3	Quebec Oriental		686		
	Quebec Ry. Light and Power				
	Roberval—Saguenay				,
7	Sydney and Louisburg		11,324		11,3
3 1	Temiskaming and Northern Ontario				9,5
)	Vancouver, Victoria and Eastern		701		7
	Total		1 220 000		1 220 4
	Total		1,320,820		1,320,8

for the year ending June 30, 1919—Continued. locomotives pendant l'exercice terminé le 30 juin 1919—suite.

of all classes. manœuvre, de t	outes elecces				
		11 1 - 1 - 1	-41-	Total fuel	31:11
Wood, Ch	arcoal, Oil.—Boi		s, petrole.	consumed.	Miles run.
Wood—Cords.	Charcoal—Bush	Oil—Gallons.	Total—Tons.	Total de la consommation.	Milles parcourus.
Bois—cordes.	Charbon de bois—boiss.	Pétrole—gallons	Total—tonnes.	Consommation.	parcourus.
2			, 1	7,677 415 . 139	144,778 9,795 2,682
699	240		352	31 120,980	288 2,288,017
1				2,538	99,081
• • • • • • • • • • • • • • • • • • • •					
173 2,024	40		86 820	30, 976 182, 390	$\begin{array}{c} 444,064 \\ 2,516,945 \end{array}$
41 101	17,583	26,292 $849,576$	176 5,283	457,313	984,328 8,392,563
7 10		44	6	857 759	$\begin{array}{c} 29,462 \\ 13,020 \end{array}$
				1,179 3,036	28,482 142,597
· · · · · · · · · · · · · · · · · · ·				1,436	16,671
• • • • • • • • • • • • • • • • • • • •				1,367 1,000	43,634 15,000
• • • • • • • • • • • • • • • • • • •		189,840	1,130		43, 242
3,044			1,522	381,915	6,629,849
64 90		1,212,400	8,692 45	16.054 6.356	501,963 155,819
				654	15,498
• • • • • • • • • • • • • • • • • • • •				1,089	19,721
4			2	231	4,565
48			24	1,257	37,049
1	235		3	4,179 59	112, 143 1, 872
				1,169	19,246
				11,958 8,892	$\begin{array}{c} 274,479 \\ 168,500 \end{array}$
•••••				3,489	62,586
				686	17, 153
• • • • • • • • • • • • • • • • • • • •				472 141	13,457 $2,376$
40			20	745	17,228
• • • • • • • • • • • • • • • • • • • •				11,324	390, 296 214, 822
108		1, 101, 612	6, 612	9,599 7,313	132,776
6,457	18,098	3,379,764	24,778	1,345,598	24,006,047

TABLE 14.—Summary of Consumption of Fuel by Locomotives,
TABLEAU 14.—État de la consommation de houille par les

			Consun	aption of Fue	by Special
		Com	bustible cons	ommé par les	locomotives
No.	Name of Railway.	Со	al—Tons.—H	Iouille—tonne	s.
\overline{N}°	Nom du chemin de fei		Bituminous.	Unclassified	Total.
		Anthracite.	Bitumi- neuse.	Non-classi- fiée.	
1	Algoma Central and Hudson Bay		4,548		4,548
2	Alberta and Great Waterways				46
3	Atlantic Ouebec and Western				144
4	Brandon, Saskatchewan and Hudson Bay		147		147 230
5	British Yukon. Canada and Gulf Terminal.				230
6	Canadian National Railways—		29		20
7	Intercolonial		36,728		- 36,728
8	P. E. Island		1,370		1,370
9	Tutametical of Nove Brunowick		1,789		1,78
10	Elgin and Havelock. Moncton and Buctouche Salisbury and Albert St. Martin's	71			71
11	Moncton and Buctouche	454	169		169 45 4
12 13	Salisbury and Albert	494			494
14	St. Martin S		131		131
15	Vork and Carleton				142
16	Transcontinental	1	22,768		22,768
17	Canadian Northern				77,730
18	Canadian Southern				3,499
19	Canadian Pacific				79,207
20	Central Canada				38 171
21 22	Crow's Nest Southern. Dominion Atlantic.		864		864
23	Eastern British Columbia		0.0.		63
24	Edmonton Dunyagan and BC		333		333
25	Esquimalt and Vanaimo				
26	Grand Trunk		38,281		38, 281
27	Grand Trunk Pacific	1	1 = 27,212		27, 212 9, 62 4
29	Grand Trunk Pacific Branch Lines		9,624		9,029
29	Hereford. Kettle Valley.				4,348
30 31	Fredericton and Grand Lake Coal and Rly. Co.		1,010		
32	Victoria Terminal Rly, and Ferry Co		1		
33	Lotbiniere and Megantic		25		25
34	Midland of Manitoba		10		10
35	Montreal and Atlantic		324		324 198
36	Nelson and Fort Sheppard		198		198
37	Ottawa and New York				463
38 39	Pere Marquette				2,609
40	Quebec, Montreal and Southern				837
41	Quebec Oriental		618		618
42	Quebec Rly., Light and Power		. 26		26
43	Red Mountain		5 .		278
44	Sydney and Louisburg.		273		2,970
45	Temiskaming and Northern Ontario				1,860
46 47	Toronto, Hamilton and Buffalo		1,006		1,000
48	Wabash				298
10			-		
	Total	. 528	321,340)	321,865

for the Year ending June 30, 1919—Concluded. ocomotives, pendant l'exercice terminé le 30 juin 1919—Fin.

and Non-revenu	e Locomotives.				
spéciales et non-	productrices, de	toutes classes.			
Wood, Ch	arcoal, Oil.—Boi	s, charbon de boi	s, pétrole.	Total fuel consumed.	Miles run. Milles
Wood-Cords.	Charcoal-Bush	. Oil—Gallons.		Total de la	parcourus.
Bois—cordes.	Charbon de bois—boiss.	 Pétrolegallons	Total. Tons—tonnes.	consommation.	
22 8			1 4	4,548 46 144 148 234 29	86,708 599 2,178 1,839 1,657 288
212 1	73		106	36,834 1,370	533,014 41,311
12 1 1 3			6 6	1,795	35,626 1,272 2,654 7,254
1 4 128 539	3,382	2,889 1,059,408	2 64 270 17 6,350	78,000 3,516 85,557	2,657 3,721 327,088 1,248,492 109,182 1,614,482
2		8	1	38 172 864 63 333	626 2,351 17,635 730 15,267 18,613
306 480 156		134,736 221,060	153	38,434 29,031	761,381 440,788 127,214 1,674 71,347
				25	600
				10 324 193 96	134 8,018 3,078 1,060
				465 2,609 837 618 26	8, 179 62, 931 15, 026 12, 067 738
20 22		125,644	10 757		$\begin{array}{c} 126 \\ 9,425 \\ 41,095 \\ 26,834 \\ 27,830 \\ 10,936 \end{array}$
1,917	3,485		10,441		5,705,725

TABLE 15.—Summary of Accidents to Persons for the Year

A. Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

				F	PAS	SEN	GE	RS-	-VO	YA	GEU			
-								_				Kind o	of Accid	.ent.—
Number.—Numéro.	Name of Railway'. Mom du chemin de fer.	-	sions.	I	mer Déra	ail- nts. ille- nts.		tra			or of bread or do	notives cars king wn. — motive gons iolis.	loc motive ca Tomb trains	ins, co- res or rs. - és des . loco- ives
Number.		Killed. Tués.	Injured.	Killed.	Tués.	Injured. Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured Blessés.
2 3 4	Canada Southern. Canadian Pacific. Central Canada. Central Vermont. Can, National. Rys.—			6									1	15
	Intercolonial. Canadian Northern. Edmonton, Dunvegan and B.C Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch lines.		1	9		100	1			1		3		3
14 15 16	Massawippi Valley						2							1
18	Transcontinental	·····	-	5			0			1		8	3	23

Postal Clerks, Express and Pullman Employees.—Courriers postaux, employés des messageries et des wagons-lits.

	Killed.	Injured.
	_	Mintered .
	Tués.	Blessés.
Canadian Pacific		8
Canadian National:—		
Intercolonial		14
Transcontinental		6
Canadian Northern		
Grand Trunk		28
Montreal and Atlantic		1
	2	80

ending June 30, 1919, showing Kind of Accident. of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident.

trains, des locomotives ou wagons.

		PAS	SENGE	RS-VO	YAGEU	RS.					
Nature	e de l'acc	ident.									
on o trains mo	nping or off s, loco- tives		-	trains, loc r les train les w	~			Other of		To: Accide passe:	ents to ngers.
Sau bord o	cars. tant à u en bas trains,		ghway sings.	At Sta	itions.	along	_	Autres	causes.	des ac	ecidents yageurs.
locon	notives agons.	Aux pa à niv	assages veau.	Aux g	ares.	po:	autres ints voie.				
Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
4	4 14		1		1	1	2	15	20	25	4 59
									2		2
1 2	2 4		1				1		6	1 2	9 25 6
1	11 3			1	, 1				22	2	166 3 2
	1 2 1			1					2	1	1 5 3
											$\frac{1}{7}$
2	1								i	2	3
11	43		2	2	2	1	3	15	59	34	296

TABLE 15.—Summary of Accidents to Persons for the Year

A.—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

EMPLOYEES—TRAINMEN.—PERSONNEL DE LA TRACTION.

=											
									Kind o	of Accid	lent.—
No.	Name of Railway. Nom du chemin de fer.	uncou Attela	nt ou lant	Colli:	sions.		ments aille-	Tra Rup	ing of iins. oture es iins.	Locom or cars ing d - Locom ou wa dém	break- lown. otives agons
		Killed. Tués.	Injured. — Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
1	Algoma Central and Hudson Bay Canada Southern		2 4	9	· · · · · i	1	1		12		
3	Canadian Pacific	4	49	$\tilde{7}$	26		15		7	2	9
4	Central Vermont										
5	Crow's Nest Southern						2				
6	Intercolonial		10	,	7	1	4		1		
7	International of N.B		1	;							
S 9	St. Martin's		7		6	1	1		3		
10	Canadian Northern	2	16		14	8				1	8
11	Dominion Atlantic		1				2		1		
13	Edmonton, Dunvegan and B.C Esquimalt and Nanaimo		1				1				
14	Grand Trunk	1	43				35		6		13
15	Grand Trunk Pacific		_								1
16 17	Grand Trunk Pacific Branch Lines Kettle Valley		1								
19	Massawippi Valley										
20 21	Morrissey, Fernie and Michel Napierville Junction										
22	Nelson and Fort Sheppard										
	Ottawa and New York										
	Pere Marquette										
26	Quebec, Montreal and Southern		2				1				
27	Roberval-Saguenay										
	St. Lawrence and Adirondack Sydney and Louisburg		4								
30	Temiscouata										
31	Temiskaming and Northern On-		4				1				
32	tario Toronto, Hamilton and Buffalo		1		1		1		1		
33	Vancouver, Victoria and Eastern		i								
34	Wabash		1	3	1						
	Total	8	158	15	92	15	96		31	3	32

ending June 30, 1919, showing Kind of Accident—Continued.

of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite.

trains, des locomotives ou wagons.

EMPLOYEES—TRAINMEN.—PERSONNEL DE LA TRACTION.

Nature	e de l'acc	ident.	- 1				· · · · · · · · · · · · · · · · · · ·				
rains,	ng from locomo- or cars.	off trai	g on or ns, loco- ,or cars.	locom	oy trains, otives, cars.	Over	rhead actions.	Other	causes.	Tota	ıl.
trains mo	bés des s, loco- otives vagons.	trains	à bord bas des locomo- wagons.	trains,	s par les locomo- wagons.	au-d	uctions essus voie.	Autres	causes,		
Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blesses.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
8	14 .77	1	3 10 58	4	3 15	1	10	3	1 17 173 2	4 31	7 63 439
2	10		7	1	1		2	1	32	5	2 3 74 3
	8 26 1		6 13 1		9	1	4 4	2	6 30 3 3	4 17	45 146 9 6
6	31 12		62 2 1 1	1	12 3 2		3	1	131 13 7	12	370 35 10 5
	1		1						1 1 1		3 3 1 2
	5 6		1						3 1 20 4		3 1 27 14 9
	1		2 2				1		1		9 2 4 7 1
	1 1 3 7		1 2 4	1	1 1 1 2				1 3 9 22	4	10 10 16 37
16	206	1	181	9	54	2	24	8	495	77	1, 369

TABLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A-Accidents résultant de la marche des

EMPLOYEES-SWITCH TENDERS, CROSSING TENDERS AND WATCHMEN.

								Kind	of Accident.—
-Numéro.	Name of Railway. Nom du chemin de fer.	uncou - Attels détels	pling or upling. ant ou ant les		isions.	Dé	erail- ents. — raille- ents.	Parting of trains. Rupture de trains.	Locomotives or cars breaking down. Locomotives ou wagons démolis.
Number		Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured.	Killed.	Injured. Blessés.	Killed. Tués. Injured. Blessés	Killed. Tués. Injured. Blessés.
2	Canada Southern Canadian Pacific Canadian National Railways—		1						
3 4 5 6 7	Transcontinental Canadian Northern Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch Lines,		1				1		
8 9 10 11	Kettle Valley. Père Marquette. Toronto, Hamilton and Buffalo Wabash								
	Total		2				1		

ending June 30, 1919, showing kind of Accident-Continued.

of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite.

trains, locomotives ou wagons.

AIGUILLEURS, GARDES-BARRIÈRES ET SURVEILLANTS.

	ins, otives, ars. - és des ins, otives	Sai ou tra	or comutant en ins le	rains otive ars. — t à b bas ocom	es, ord des	Fr:	tra com or appéa	ek by ins, otive cars - s par locor wag	les	Obs	Over ostru struci	tions	ns.		her _ itres	_			То	tal.		Numéro.
Killed. Tués.	Injured. Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Kifled.	Tués.	Injured.	Blessés.	Number
1	4				₇										1		1 6		2		1 18	1 2
	1 1				3 1		1 1		· · · · · · · · · · · · · · · · · · ·		1		1				 1 3 1		1 2 1		 8 6 1	4 4 4 6
1.	1																1 				1 1 1	10
2	7				11		2		2		1		1		1		14		7		37	

TABLE 15.—Summary of Accidents to Persons for the Year A-Accidents resulting from the Movement TABLEAU 15.—Sommaire des accidents aux personnes pour A-Accidents résultant de la marche des

EMPLOYEES—STATION MEN.

															Ki	nd o	of A	.ccic	len	t.—
-Numéro.	Name of Railway. Nom du chemin de fer.	unco Atte détel	_ lant	ng.		Colli				De me Dér me	nts aill	e-	R	arti tra - upti trai	ins ure		Lo	or com orea dov com u wa	kin wn.	ives
Number-		Killed.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.
	Canadian Pacific. Canadian National Railways— Intercolonial. Transcontinental. Canadian Northern. Grand Trunk. Grand Trunk Pacific. Temiskaming and Northern Ontario. Wabash.		-	 1																
	Total		- -	5			-			1		1								

ending June 30, 1919, showing Kind of Accident—Continued. of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident—suite. trains, locomotives ou wagons.

EMPLOYÉS DES GARES.

tra locom or Toml tra locom	re de l'accident. Ing from ains, notives, cars. Index se des ains, notives agons. Index se de l'accident. Jumping on off trains locomotive or cars. Sautant à be ou en bas e trains, locomotives ou wag			tra locom or - Frappés trains,	ck by ins, otives, cars. s par les locomo- uwagons.	obstru - Obstruc	chead ections.	_	causes.	То	tal.
Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
1	3	1	3 1 2 2 2	1 1 1 3	1 1 5		1		2 4 1 1 1 1 1 1 1 9	2 12	13 3 4 4 1 1

TABLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

EMPLOYEES—SHOPMEN.—

					,						Kind o	of Accid	ent.—
-Numero.	Name of Railway. Nom du chemin de fer.	unco Attel détel	upling or upling. ant ou ant les gons.		_	sions.		me Dér	rail- ents. - aille- ents.	Rupti	ing of ins. ure de ins.	Locom or c breadow Locom ou wa	ars king vn. otives igons
Number		Kille 1.	Injured.	Killel.	Tués.	Injured.	Miceses.	Tues.	Injured. Blessés.	Kille 1.	Injure.l. Blessés.	Killed.	Injured. Blessés.
3 4 5 6 7 8 9	Canadian Pacific Canadian National Railway— Intercolonial International of N.B Transcontinental Canadian Northern Grand Trunk. Grand Trunk Pacific Montreal and Atlantic. Quebec, Montreal and Southern Wabash.			1			2 3 3						3
	Total		1	3			11			3			3

ending June 30, 1919, showing the Kind of Accident.—Continued.

of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite.

trains, locomotives ou wagons.

OUVRIERS DES ATELIERS.

Falling from trains, locomotives, or ears. Tombés des trains, locomotives ou wagons.	Jumping on or off trains, locomotives, or cars. Sautant à bord ou en bas des trains, locomotives ou wagons.	Struck by trains, locomotives, or cars. Frappés par les trains, locomotives ou wagons.	Overhead obstructions. Obstructions au- dessus de la voie.		Total.	-Numéro.
Killed.* Tués. Injure 1. Blessés.	Killed. Tués. Injure 4. Blessés.	Killed, Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blossés.	Number
	1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 16 2 3 6 1 3 4 2 1 1 2 37	2 36	2 3 4 5 6 7 8 9

TABLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement.

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

EMPLOYEES-TRACKMEN.-

=			_												Ki	nd o	f A	ccid	lent	<u></u>
-Numéro.	Name of Railway. Nom du chemin de fer.	unco Atte déte	ou la la	oling r pling int ou nt le ons.	ı.		_	sions.		Dé	ent	lle-		Rupt	ins	de	Lo	ocom or do do com u wa	ears king wn.	g ves
Number-		Killed.	T des.	Injured.	Blessés.	Killed.	Tués.	Injured	Bless('s.	Killed.	Inimas.	Rlogede	Killed.	Tues.	Injured.	Blessés.	Kille l.	Tues.	Injured.	Blessés.
3	Algoma Central and Hudson Bay Canada Southern						1		3				7			· · · · · · · · · · · · · · · · · · ·				 i
8 9 10 11 12 13 14	Transcontinental Canadian Northern Grand Trunk Grand Trunk Pacific Grand Trunk Pacific Branch Lines Hereford Kettle Valley								1 4		1		.							i
16 17 18 19 20	Massawippi Valley Quebec Central. Sydney and Louisburg Temiskaming and Northern Onttario. Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Wabash.				1															
21	Total		2		1		1		10		1	3	- -			2				2

ending June 30, 1919, showing the Kind of Accident-Continued.

of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident—suite.

trains, locomotives ou wagons.

OUVRIERS DES VOIES.

Falling from trains, locomotives, or cars. Tombés des trains, locomotives ou wagons.		Jumping on or off trains, locomotives, or cars. Sautant à bord ou en bas des trains, locomotives ou wagons.		Struck by trains, locomotives, or cars. Frappés par les trains, locomotives ou wagons.		-	ctions. - tions au-	Other Autres	causes.	Total.		
Killed. Tués.	Injured. Blessés.	Kille I. Tués.	Injured. Blessés.	Kille 1. Tués.	Injured. Blessés.	Kille.l. Tués.	Injure.l. Blessés.	Kille.1. Tués.	Injured. Blessés.	Killed. Tués	Injure.l. Blessés.	Number
1	1 21 31 31 31 31 31 31 31 31 31 31 31 31 31		1 2 2	1 13 5 1 4 3 3 1	12 6 1 2		2	2 4	166 11 11 13 38 83 31 13 30	1 1 17 9 1 1 1 11 3 3 1 2	1 2 70 15 2 1 7 7 36 16 16 15 11 1 1 7 7	55 67 78 99 100 111 122 133 144 155 166 177
•••••	2		1	1	1 2 2				2	1	3 5 2 1	
5	43		15	30	47		3	11	47	50	201	

TABLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

EMPLOYEES—TELEGRAPH EMPLOYEES.

-		Kind of Accident.—									
-Numéro.	Name of Railway. Nom du chemin de fer.	Coupling or uncoupling. Attelant ou dételant les wagons.		Collisions. Collisions.		Derail- ments. — Déraille- ments.		Parting of trains. Rupture de trains.		Locomotives or cars breaking down. Locomotives ou wagons démolis.	
Number-		Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed.	Injured. Blessés.	Killed. Tués. Injured.	Blessés.	Killed. Tués.	Injured. Blessés.
1 2 3 4 5 6 7 8 9	, , , , , , , , , , , , , , , , , , , ,						. 1				
1.	Total										

ending June 30, 1919, showing Kind of Accident—Continued. of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident—suite. trains, locomotives ou wagons.

-TÉLÉGRAPHISTES.

Falling from trains, locomotives, or cars. Tombés des trains, locomotives ou wagons.	Sautant ou en l trains, l	rains, otives, ears. à bord oas des	locome or Frappés trains,		obstru Obstruc dessus d	rhead ections. etions au- e la voie.	Autres	causes.	То	tal.
Killed. Tués. Injure 1. Blessés.	Killed. Tués.	Injure 1. Blessés.	Kille 1. Tués.	Injure 1. Blessés.	Killed.	Injure:1. Blessés.	Kille 1. Tués.	Injure 1. Blessés.	Killed. Tués.	Injured. Blessés.
1		2						2		1 6
								2 1 1		1 2 2 1
			1					3		5 1 1 3
1		4	1					11	1	23

TABLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux persons pour

A—Accidents résultant de la marche des

EMPLOYEES—OTHER EMPLOYEES.—

-		1									
									Kind o	of Accid	lent.—
	Name of Railway.	unco	pling or upling.		isions.	me	rail- ents.	tra	ing of	break	cars ing wn.
-Numéro	Nom du chemin de fer.	détel	ant ou ant les gons.	Coll	isions.		aille- ents.		ure de ins.	Locon ou wa dén	
Number-		Killed. — Tués.	Injured. Blessés	Killed.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
1	Brandon, Saskatchewan and Hudson Bay				,						
3	son Bay Canada Southern. Canadian Pacific. Crow's Nest Southern.		1		3		3		1		2
5 6	Canadian Government Railways— Intercolonial Prince Edward Island				4						
7 8 9	Transcontinental Canadian Northern Dominion Atlantic				4		3				
10 11 12	Grand Trunk		1				1				
13	Wabash						8		1		2

ending June 30, 1919, showing Kind of Accident—Continued.

of trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident—suite.

trains, locomotives ou wagons.

AUTRES EMPLOYÉS.

ofi tra	ng on or ains, lo- otives,		St Frap	ruck pés p	by ar le	train s tra	s, lo ins, l	com	otive	es, o	r car	rs— igons	s								
Sautan Sautan ou en trains moti	cars. it à bord bas des s, loco- ives ou gons.	5	Cros	ighw sings assag reau.	es à		At St Aux g	_		A di	othe long d'au roits le la	tracl - tres le lo	k. en- ng		ther	- 1			Tot	al	
Tués.	Injured. Blessés.	Killed.	Tués.	Injured.	Blossés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.
	1			1	 5		 1		6								22		2		1 1 52 1
		1			1 1 1		1 1		2				1				1 9 1 3		1		9 22 1 7
	1	3		1	10		1 		8		· · · · ·		2				1 1 40		5		$\frac{2}{1}$ $\frac{1}{105}$

TABLE 15.—Summary of Accidents to Persons for the Year $A\text{---}Accidents \ resulting \ from \ the \ movement}$

TABLEAU 15.—Sommaire des accidents aux personnes pou $_{\rm r}$ A—Accidents résultant de la marche des

OTHER PERSONS—TRESPASSING.—

									Kind o	f Accid	lent.—
-Numéro.	Name of Railway. Nom du chemin de fer.	-	isions. _ isions.	me Dér	rail- ents. aille- ents.	Rupt	ing of ins. ure de vois.	or brea do Locon ou w	notives cars aking wn. — notives agons ains.	tra locom or c — Tomb	ins, otives ears. és des ains, otives
Number-		Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. — Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés
1 2 3 4										1	3
5 6 7 8 9	Transcontinental										4
13	Kettle Valley										
15 16 17 18	Quebec Central. Quebec, Montreal and Southern. St. Lawrence and Adirondack. Sydney and Louisburg. Temiskaming and Northern Ont-										
20 21	Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Wabash.									2	
20	Total			1						3	9

ending June 30, 1919, showing Kind of Accident—Continued. of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite trains, des locomotives ou wagons.

AUTRES PERSONNES-PASSANT INDÛMENT SUR LA VOIE.

off	ing on or trains, notives.	F	St rapp	truck és pa	by r les	train tra	s, lo ins,	com	otiv moti	es, o	r car	s— vago	ns.	0	ther	cau	ses.	,	Tota	I.	
or	cars. — nt à bord		t Hi Cros	ghwa sings	ay	A	t St	atio:	ns.	At	othe	er po tra	oints ek.	Αυ	tres	caus	es.		Tot	-	
ou en train mot	bas des s, loco- ives ou gons.			assag veau.		£	Aux e	gare	š .	d	d'au roits de la	le lo	ng								
Killed. Tués.	Injure 1. Blessés.	Killed.	Tués.	Injure 1.	Blessés.	Killed.	Tués.	Injure 1.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injure 1. Blessés.	
	2 7		2	· · · ·	····ż		· · · · · · · · · · · · · · · · · · ·		2		2 20		2 14		2		3		2 27	3	4
					 						8 2		4 2				3		$\frac{12}{2}$		5 5 3
5	14		5 1		6 3		2		1		21		17		2				35 2	4	12 4 2
					· · · · ·		• • • • •						1				1				1 1
	1 1				 																1 2 2
											1		1						1 1		1
											1						2				2
3	2		8		2		1	,	2 3 1		8		7		1		2		1 3 22	1	3
9	27		19		20		7		12		67		53		6				112	13	-

TaBLE 15.—Summary of Accidents to Persons for the Year

A—Accidents resulting from the movement

TABLEAU 15.—Sommaire des accidents aux personnes pour

A—Accidents résultant de la marche des

OTHER PERSONS—NOT TRESPASSING—

=																Kin	d o	f A	ccid	ent	=- ;
	Name of Railway. Nom du chemin de fer.	Co	ollis	sions	S.			rail- nts.				ing ins.		b	or c rea dov	ars kin		loc	ling trai omo	ns, otiv	res
-Numero.	Nom du chemm de lei.	Co	ollis	sions	S.		Dér me	aille nts.	-	R		ire ins.			eom wa lém	igo	ns	loc	mbé trai om wa	ns, otiv	res
Number-		Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.	Killed.	Tués.	Injured.	Blessés.
1 2 3	Canada Southern				1								٠								1
4 5 6 7	Intercolonial. Transcontinental. Canadian Northern. Grand Trunk																				
8 9 10	Grand Trunk Pacific								 												
13 14	Pere Marquette. Quebec Central. Toronto, Hamilton and Buffalo Wabash						<i></i> 														
10	Total				1				1							-				-	1

ending June 30, 1919, showing Kind of Accident—Continued. of Trains, Locomotives, or Cars.

l'exercice terminé le 30 juin 1919, et nature de l'accident—suite. trains, des locomotives ou wagons.

AUTRES PERSONNES-PASSANT DÛMENT SUR LA VOIE.

Jumping on or off trains, locomotives, or cars. Sautant à bord ou en bas des trains, locomotives ouwagons	At His Cross Aux pa	sings.	At St	locemot	At other along A d'au droits le	er points track.	-	causes. - causes.	-	tal.	-Numéro.
Tués. Tués. Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed.	Injured. Blessés.	Killed.	Injured. Blessés.	Kille 1. Tués.	Injured. Blessés.	Number
3	$\frac{1}{20}$	2 17	<u>.</u>		1	1 4		9	1 23	38	3 1 2 3
	4 2 3 19	5 2 31 67	1	3 1	4	3		3 1 1 1	9 2 3 19	12 3 35 69	2 4
	1	5 2 5				1		1	1	1 5 2	1 9 5 10 2 11 6 12 1 13
	1	4							1	4	14
3	52	140	3	5	5	10		16	60	177	

TABLE 15.—Summary of Accidents to Persons for the Year
B—Accidents arising from causes other than those
TABLEAU 15.—Sommaire des accidents aux personnes pour
B—Accidents résultant de la marche des

EMPLOYEES-STATION MEN AND SHOPMEN.-

=				STATI	ON ME	N—EMP	LOYÉS	DES GARI	ES	•	=
	•				K	ind of A	ccider	nt.			
ro.	Name of Railway. Nom du chemin de fer.	tra:	dling ffic. - tention	mach et	ols, inery,	Hand supp et Manute	lies, c.	Gettin or or locome or cars rest	ff tives s at	Other causes	i.
-Num6	-		mar- dises.	mach	outils, nines, c.	des fo		bord ou cend. d ou wa.	e loc.	causes	
Number-Numéro.		Killed.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed.	Injured. Blessés.	Killed. Tués. njured.	Blessés.
2	Algoma Central and Hudson Bay Canada Southern Canadian Pacific Canadian National Railways—		169 169		27		21		9	1	29
4 5 6 7 8	Intercolonial. Prince Edward Island. Transcontinental. Canadian Northern. Dominion Atlantic.	i	2		2		1 3				1
9 10 11 12 13	Edmonton Dunvegan and B.C Grand Trunk		91		3		13 2 1				6
14 15 16 17 18	Manitoba, Great Northern. Midland of Manitoba. Morrissey, Fernie and Michel. Nelson and Fort Sheppard.		2								
19 20 21	Ottawa and New Tork. Père Marquette				1				i		
24	Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Wabash		9		1		1		2		1 3
	Total	1	294		36		42		12	2	44

ending June 30, 1919, showing Kind of Accident.—Continued. resulting from the movement of Trains, Locomotives, or Cars. l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite. de la marche des trains, locomotives ou wagons.

EMPLOYÉS DES GARES ET DES ATELIERS.

						SHO				S ATELIER	as.				
							Na	ture d	e l'acci	dent.					
Tot	cal.		Manu d mare	ffic.	n	et	ols, inery, c. ement utils, nines,	Supple end of supple su	adling plies, te. tention es itures, te.	Montan ou de locom.	on or off tives or t rest. t à bord sc. des ou des gons bbiles.	cau - Au	her ises. tres ises.	Tota	1.
Kulled. Tués.	Injured.	Blessés.	Killed. Tués. Injured. Blessés. Tués. Tués. Tués. Tués. Tués. Tués. Tués. Elessés. Blessés.					Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.
1 1	2.	1 2 55	·		3 .		18		66		1 49	2	86	2	18 1 508
		6					17		5	· · · · · · · · · · ·			10		32
i		2 8 1			3		29 91 1	1	9 17 2		1 5 1		7 20 3	i	50 136 7
		04 12			3	i	362 76	1	71		6 1	2	3 14 7	4	7 454 92 10
		2					7				î				8
													1 2		1 2 1
		1 1			i .		10 17		5		2		5 2		20 25 2
		11 4					11 12		4 3		1 1	· · · · · i	1	ii	16 17
 		12 5			: :		9		2 4		1		17		11 31
3	4:	28		1	- 4	1	987		194		74	5	180	8	[1,449

TABLE 15.—Summary of Accidents to Persons for the Year

B—Accidents arising from causes other than those

TABLEAU 15.—Sommaire des accidents aux personnes pour

B—Accidents résultant d'autres causes que celles

EMPLOYEES—TRACKMEN AND OTHER EMPLOYEES.—

				TRACK	MEN-	CANTON	NIERS	ET POSE	URS.		
					K	ind of A	ceider	ıt.			
-Numéro.	Name of Railway. Nom du chemin de fer.	Hand traf Manut des chand	fic. ention mar-	Hand too machi etc Manie des or mach etc	ls, nery, ment utils, ines,	Handsuppleton Manut des for tures	c. ation ourni-	Getting or collection of car res Monta bord or cend. collection ou wa.	off otives as at t. ant à u des- de loc.	Oth cause —— Autr cause	es. es
Number-		Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. — Blessés.	Killed. Tués.	Injured. Blessés.	Killed.	Injered.	Killed. Tués.	Injured.
1 2	Algoma Central and Hudson Bay Brandon, Saskatchewan and Hud-		,	,	1		1				2
	son Bay Canada Southern Canadian Pacific Central Vermont			1	141		116		2	3	113
7	Crow's Nest Southern				14		. 2				3
8 9 10 11	International Transeontinental Canadian Northern Dominion Atlantic		77		1 38 47 5		13 11 3		9	1 1	10 70
12 13 14	Grand Trunk				89		128		1		2 2 7
15 16 17	Grand Trunk Pacific				12	l	3		1		11 1
	Kettle Valley Montreal and Atlantic Morrissey, Fernie and Michel Nelson and Fort Sheppard					3	2				1
22 22 23						2	5				3
25											1
	ario Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern					9	1				5
3(Wabash		1		38	1	31-	-	20		$\frac{1}{240}$

ending June 30, 1919, showing Kind of Accident—Continued.
resulting from the movement of Trains, Locomotives, or Cars.
l'exercice terminé le 30 juin 1919, et nature de l'accident.—suite.
de la marche des trains, locomotives ou wagons.

EMPLOYÉS DES VOIES ET AUTRES EMPLOYÉS.

-			_												-									[Ī
			-						от	HE							EMPL	OYÉS	5. 								-
			-								N	atur	e d	e l'a	acci	den											
	,					llin ffic.			to acl	ols	ng, ery,	S	upp	dlin blies te.	g s,	lo	tting como cars a	tives	sor			her ses					0000
1	Γot	al.			d irc	mutention des outils, machines, etc. Particular des outils, machines, etc.						d urn	ten es itur		lo	ontan ou des com wag	sc. d ou e gons	es des			– tres		Tot	al.		Minnellon Minnelon	
			- -			, .		-				-		. :								1 :			, .		- -
Killed.	Tués.	Injured —	Diesera Trillad	Milled.	Tués.	Injured	Blessés	Killed.	Tués	Injured	Blessés.	Killed.	Tués.	Injured	Blessés	Killed.	Tués.	Injured	Blessés.	Killed.	Tués.	Injured	Blessés.	Killed. Tués.	Injured	Blessés,	
			4 .				2	2													.4.		2			4	1
			<u>.</u> .								1								,				2			3	3
	1 3	37	$\frac{2}{2}$.		• • •		95	2			67				34		 		2 28		· · · i		1 140		2	$\frac{9}{364}$	
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	1	7 14					4	1			27	,			3 9				$\frac{2}{7}$				13 57		i	27 109	7
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			$\frac{1}{4}$.				 				2				1			1	1				1			5	5
			$\frac{2}{2}$.	٠.							1												1		-	2	2
			5					1::				1							1				3			3	3
			1.							.																	
		1	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$.	٠.						٠ ٠ .			٠								• • •					· · · · · 8	3
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			4							:					1		 										6
		1	1								13	,			3				3		9		6		2	29	1
			$\frac{1}{7}$:								16								1				2			3	3 2
			3 .				1	l			2												2			5	
		I	$\frac{2}{ }$	• •						-							• • • • •		2				1		-		- 3
	6	97	0 .				127	7			150		1	1	61				61		5		326		6	725	

TABLE 15—Summary of Accidents to Persons for the Year
B—Accidents arising from causes other than those
TABLEAU 15.—Sommaire des accidents aux personnes pour
B—Accidents résultant d'autres causes que celles
PASSENGERS AND OTHER PERSONS—

1					PASSE	NGERS-	-voyac	EURS.			
					K	ind of .	Accide	nt.	,	,	
-Numéro.	Name of Railway. Nom du chemin de fer.	Manu des	dling ffic. tention mar- dises.	Manie des c mach	dling ols, inery, c. ement outils, nines, ac.	Manut des f	lling blies, cc. ention ourni- s, etc.	or ca	off otives rs at st. ant à ou des- de loc.	Otl cau Aut cau	ses. - cres
Number-		Killed. Tués.	Injured. Blessés.	Killed. Tués.	Injured. Blessés.	Killed. — Tués.	Injured. Blessés.	Killed. Tués.	Injured. — Blessés.	Killed. Tués.	Inured. Blessés.
1	Canadian Pacific								2		3
3	TranscontinentalCanadian NorthernGrand Trunk								·····i	1 1	3 1
5 6 7	Grand Trunk Pacific										
	Total								4	2	7

Postal Clerks, etc.—Killed, 0 Injured 5. Courriers postaux, etc.—tués 0, blessés 5.

ending June 30, 1919, showing kind of Accident.—Concluded. resulting from the movement of Trains, Locomotives, or Cars. I'exercice terminé le 30 juin 1919, et nature de l'accident.—suite. de la marche des trains, locomotives ou wagons.

VOYAGEURS ET AUTRES PERSON'NES.

		OTHER P	ERSONS-AUTR	ES PEZSONNES.		,	
		N	ature de l'acci	dent.			
Total.	Handling traffic. Manutention des marchandises.	Handling, tools, machinery, etc. ————————————————————————————————————	Handling Supplies, etc. Manutention des fournitures, etc.	Getting on or off locomotives or cars at rest. Montant à bord ou desc. des locom. ou des wagons immobiles.	Other causes. Autres causes.	Total.	Number-Numéro.
Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed. Tués. Injured. Blessés.	Killed Tués. Injured. Blessés.	
5		1			7		8 1
1 3 1 2		1 2	1	1	2 2 1	2	1 2 3 4 1 5 1 6 4 7
2 11		4	1	1	2 11	2 1'	7

ELECTRIC RAILWAYS.-

TABLE 1.—Summary of Road Mileage, Passengers and TABLEAU 1.—Longueur des voies, milles parcourus et

_						
				Track Milea	ge.	
				Voies.		
No.		Road	Length of Road		Length of	Total Computed
No	Name of Railway.	First Main	Second Main	Total Main	Sidings and	as Single
	Nom du tramway.	Track.	Track.	Track.	Turnouts.	Track.
		Longueur	Longueur	Longueur	Longueur	Total
		de la première	de la seconde	totale de la voie	des voies de	calculé comme
		voie	voie	principale.	déviation	voie
		princi- pale.	princi- pale.		et de garage.	simple.
			·			
$\frac{1}{2}$	Brandon Municipal	10.31		10.31	0.30	10.31
3	Brantford and Hamilton	23·19 14·61		$23 \cdot 19$ $16 \cdot 56$		$23 \cdot 49 \\ 16 \cdot 56$
4	British Columbia	$245 \cdot 25$	71.89	317.14	50.68	367.82
5 6	Calais Street	7 00 58·50	15.50	$7.00 \\ 74.00$		$\begin{array}{c} 7 \cdot 00 \\ 75 \cdot 00 \end{array}$
7	Calgary Municipal. Canadian Resources Development Co	1.75		1.75	0.16	1.91
8 9	Cape Breton			30·59 38·05		31·88 41·71
10	Cornwall	4.00		4.00	2.50	6.50
11 12	Edmonton Radial	31·31 19·88		52·58 29·44		54·12 30·38
13	Grand River (formerly Berlin, Waterloo,	19.00		#0'XX		
14	Wellesley and Lake Huron)	18.55		21·45 8·03		25·36 8·70
15	Guelph Radial	8·03 6·98		7.18		
16 17	Hamilton, Grimsby and Beamsville	22.60		22.60		
18	Hamilton Radial	22·86 17·40		$31.55 \\ 33.70$	1	33.70
19 20	Hull	16.23	12.15	28.38	3.90	32.28
21	International Transit Co	$\frac{4 \cdot 30}{7 \cdot 00}$		4·30 8·00		4·52 8·00
22	Altchener and Waterloo	3.28	1.40	4.68	0.38	
23 24	Lake Erie and NorthernLethbridge Municipal	51.00 7.00		51·00 11·13		55.50 11.13
25	Lévis County	11.75		11.75		11.75
26 27	London and Lake ErieLondon and Port Stanley	29·75 24·50		$ \begin{array}{r} 29.75 \\ 24.50 \end{array} $		
28	London Street	27.48	7.64	35.12	0.98	36.10
29 30	Moneton Tramways	$ \begin{array}{c c} 2.72 \\ 137.87 \end{array} $	90.76	2.72 228.63		
31	Montreal and Southern Counties	52.20		52.20	6.69	58.89
32 33	Moose Jaw. New Brunswick Power Co.	9.00				$12.00 \\ 25.00$
34	Niagara Falls Park and River	11.91	11.20	23.11	1.37	24.48
35 36	Niagara, St. Catharines and Toronto Niagara, Welland and Lake Erie	61.70		$61 \cdot 70$ $1 \cdot 87$		
37	Nipissing Central	1 · 87 15 · 37		15.37	4.82	20.19
38 39	Nipissing Central	12.62	8.31	20.93 3.38		
49	Nelson Oshawa			12.00	1.00	13.00
41	Ottawa	26.81	26.01	52.82		52.82 7.70
42 43	Peterborough Radial	6.91		6.91	0.79	1.10
44	Port Arthur	.] 12.43				19·57 22·13
45 46	Quebec Rly., Light and Power (Citadel) Quebec Rly., Light and Power (Mont	16.75	5.38			
	morency)	. 28 · 60				
47 48	Regina Municipal. Sandwich, Windsor and Amherstburg.	$25 \cdot 34$ $35 \cdot 13$				$34 \cdot 27$ $45 \cdot 31$
49	Sarnia	8.25			il	9.25

TRAMWAYS ÉLECTRIQUES.

Freight carried for the year ending June 30, 1919. voyageurs transportés pendant l'exercice terminé le 30 juin 1919.

		Car Mileage.		Pa	ssenger Trafi	fie.	Freight Traffic.	
	M	illes parcourus	š.		 geurs transpo		Marchandises transportées.	
Length of Track Leased. — Lon- gueur de voies louées.	Passenger Car Mileage. Milles parcourus, voitures à voyageurs.	Freight, Mail and Express Car Mileage. Milles parcourus, marchan- dises, postes et messageries.	Total Car Mileage. Total du parcours par les voiturés.	Fare Passengers Carried. Voyageurs payants.	Transfer Passengers Carried. Voyageurs avec correspondances.	Total Passengers Carried. Total des voyageurs.	Number of Tons of Freight Carried. Nombre de tonnes de marchandises transportées.	
150·67 19·03	337, 453 403, 275 11, 059, 111 183, 960 2, 776, 029 6, 388 723, 182 160, 000 194, 450 2, 019, 846	1,219,194 17,040 19,029 300,000 18,183	374,555 403,275 12,278,305 183,960 2,793,069 6,388 742,211 460,000 212,633 2,038,386	14,323,208 1,342 5,598,904 239,320 499,859	6,902,915 41 221	17,535,323	351, 926 4, 360 111, 562 91, 987	1
	264, 434 163, 517 384, 310 399, 538 2, 758, 783 824, 977 260, 911 199, 680 199, 334 362, 567 224, 756 459, 961	35, 597 12, 310 36, 867 34, 163	353,029 163,517 419,907 411,848 2,758,783 861,844 262,911 199,680 199,334 396,730 224,756 465,248	1, 283, 173 1, 091, 946 888, 406 1, 185, 989 19, 514, 447 3, 006, 273 2, 094, 270 1, 177, 785 1, 531, 843, 490, 297 1, 022, 519	4, 407, 076 47, 656 158, 575 14, 223 30, 255	3,053,929 2,094,270 1,336,360	33 37,415 25,500 10,487	11 11 11 11 12 22 22 22
	525, 126 1,806,019 81,281 23,155,516 70,506 423,957 1,058,812 276,340 1,356,846 89,533 271,956 1,133,490 591,000 56,699 5,127,367 438,511	335,016 160,483 192,369 105,527 26,655	655,784	958, 587 12, 740, 715 423, 855 183, 350, 923 2, 355, 236 2, 247, 226 6, 237, 767 1, 296, 560 6, 460, 695 679, 021 1, 160, 135 10, 292, 966 390, 210 347, 884 31, 247, 917 1, 522, 218	1,339,208 65,711,288 182,253 1,584,202 176,577 606,105	958,587 14,079,923 423,835 249,062,211 2,537,489 2,247,226 6,637,272 679,021 1,160,135 10,899,071 390,210 347,884 41,663,823 1,936,297	440,285 300,640 16,528	
	434,550	9,489	2, 157, 888 434, 550 951, 399 1, 079, 194 209, 196	1,834,112 5,227,487 7,001,984	588,803 1,033,307	1,834,112	34,005	

TABLE 1.—Summary of Road Mileage, Passengers and Freight TABLEAU 1.—Longueur des voies, milles parcourus et voyageurs

_						
		Track Mileage. Voies.				
No. N°	Name of Railway. Nom du tramway.	Length of Road First Main Track. Longueur de la première voie principale.	Length of Road Second Main Track. — Longueur de la seconde voie painci- pale.	Total Main Track. Longueur totale de la voie principale.	Length of Sidings and Turnouts. Longueur des voies de déviation et de garage.	Total Computed as Single Track. Total calculé comme voie simple
50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66	Saskatoon. Schomberg and Aurora. Shawinigan Falls. Sherbrooke. St. Thomas. Sudbury, Copper Cliff Suburban. Suburban Rapid Transit Co. Three Rivers Traction Co. Toronto. Toronto Civic. Toronto Suburban. Toronto Suburban. Toronto and York Radial. Waterloo, Wellington Rly. Co. (formerly Berlin and Northern. Windsor, Essex and Lake Shore. Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth.	9·00 6·00 7·90 17·25 7·10 61·78 10·26 64·62 72·17 3·45 36·17 64·80 38·48	3.68 59.44 9.77 1.13 39.64 1.54	$14 \cdot 40$ $3 \cdot 75$ $9 \cdot 00$ $6 \cdot 00$ $7 \cdot 90$ $20 \cdot 93$ $7 \cdot 10$ $121 \cdot 22$ $20 \cdot 03$ $64 \cdot 62$ $72 \cdot 17$ $3 \cdot 45$ $37 \cdot 30$ $104 \cdot 44$ $40 \cdot 02$	0.53 0.50 0.32 0.50 8.36 1.60 4.70 9.83	7.90 21.25 7.60 129.58 21.63 69.32 82.00 3.45 39.15
	Total	1,696.52	482.36	2,178.88	220.92	2.399.80

SESSIONAL PAPER No. 20b

carried for the year ending June 30, 1919—Concluded. transportés pendant l'exercice terminé le 30 juin 1919—fin.

		Car Mileage.		Pas	ssenger Traffi	с.	Freight Traffic.	
	M	illes parcourt	ıs.	Voya	ageurs transp	ortés.	Marchandises transportées.	
Length of Track Leased. Lon- gueur de voies louées.	Passenger Car Mileage. Milles parcourus voitures à voyageurs.	Freight, Mail and Express Car Mileage. Milles parcourus marchan- dises, postes et messageries.	Total Car Mileage. Total du parcours par les voitures.	Fare Passengers Carried. Voyageurs payants.	Transfer Passengers Carried. Voyageurs avec correspondances.	Total Passengers Carried. Total des voyageurs.	Number of Tons of Freight Carried. Nombre de tonnes de narchandises transportées.	No.
169-70	153,465 766,929 402,369 20,152,325 1,699,114 700,598 1,504,225 35,800 286,023 9,347,196 411,761	13,355 59,178 97,945 115,922	754,129 49,483 211,275 153,465 766,929 402,369 20,152,325 1,699,114 759,776 1,602,170 35,800 401,945 9,347,196 411,761 103,280 104,544	35, 626 1,342,381 477,225 556,711 2,329,743 2,122,630 169,352,523 22,296,193 4,074,821 7,547,949 201,794 577,579 52,978,858 711,930 81,285 260,166	221, 241 8, 350 269, 857 449, 331 64, 340, 705 1, 640, 139 313, 827 4, 413 15, 850, 854	35,626 1,563,622 477,225 565,061 2,599,600 2,571,961 233,693,228 23,936,332 4,388,648 7,547,949 201,794 581,992 68,829,712 784,848 81,285 260,166	742 11, 477 47, 342 39,776 4, 293	52 53 54 55

TABLE 2.—Summary of Capital at the close of the year ending June 30, 1919. TABLEAU 2'-Capitalisation à la fin de l'exercice terminé le 30 juin 1919.

	1	1	1
Name of Railway.	Stocks.	Bonds.	Total Capital.
	_		
Nom du chemin de fer.	Actions.	Obligations.	Capital total.
	\$ cts.	\$ cts.	\$ ets.
Brandon Municipal.		450,000 00	
Brantford and Hamilton. Brantford Municipal.	300,000 00	660,000 00	960,000 00
British Columbia.	9, 173, 000 00	8,040,202 00	396,500 00 17,213,202 00
Calais Street	100,000 00	100,000 00	200,000 00
Calgary Municicpal. Canadian Resources Development.	486,666 00		2,365,173 00 486,666 00
Cape Breton (a)			2,455,000 00
Chatham, Wallaceburg and Lake Eric	760,600 00	694,500 00	1,455,100 00
Cornwall Edmonton Interurban	200,000 00 600,000 00		200,000 00 600,000 00
Edmonton Radial.		3.059.171.00	
Edmonton Radial. Fort William Terminal and Bridge Co. Fort William	125,000 00		3,059,171 00 125,000 00
Fort William	105 000 00	1,112 00 00	1,112,000 00
Grand River (formerly Berlin, Wellesley and Lake Huron) Guelph Radial	125,000 00 193,000 00	426,000 00	551,000 00 193,000 00
Hamilton and Dundas	100,000 00	100,000 00	200,000 00
Hamilton, Grimsby and Beamsville	235,000 00	150,000 00	385,000 00
Hamilton Radial	111,150 00 1,205,000 00	160,000 00	271,150 00 1,585,000 00
Hull	292,000 00	330,000 00	292,000 00
International Transit Co	150,000 00	140,000 00	290,000 00
Kingston, Portsmouth and Cataraqui	83,100 00	100,000 00	
Kitchener and Waterloo. Lake Erie and Northern.	1 500 000 00	137,978 00 2 317 500 00	137,978 00 3,817,500 00
Lethbridge Municipal		463,439 00	463,439 00
Lévis County	422,900 00	463,439 00 500,000 00	922,900 00
London and Lake Erie. London and Port Stanley.	2,000,000 00		2,840,000 00 1,131,000 00
London Street.	637, 480 00		1,197,480 00
Moneton Tramways (a)	1,125,400 00	274,000 00	1,399,400 00
Montreal Tramways. Montreal and Southern Counties.	21,000,000 00	19,608,996 00	40,608,996 00
Moose Jaw	$\begin{bmatrix} 1,000,000&00\\ 769.372&00 \end{bmatrix}$	35.000 00	1,000,000 00 795,372 00
Moose Jaw New Brunswick Power Co. (a)	3,350,000 00	1,750,000 00	5,100,000 00
Niagara Falls Park and River		690,000 00	600,000 00
Niagara, St. Catharines and Toronto. Niagara, Welland and Lake Erie.	250,000 00	33,000 00	2,023,000 00 283,000 00
Nipissing Central.	530,000 00		530,000 00
Nipissing Central Nova Scotia Tramways and Power Co (a)	4,588,800 00		6,838,800 00
Nelson. Oshawa.	40,000 00	81,000 00 18,452 00	
Ottawa	1,876,900 00	395,000 00	2,271,900 00
Peterborough Radial	100,000 00	360,123 00	469,123 00
Picton	300,000 00	300,000 00	
Port Arthur. Quebec Rly., Light and Power Co. (a). Regina Municipal.	3 250 000 00	\$37,382 00 2 525 670 00	837,382 00 5,775,670 00
Regina Municipal		1,586,288 00	1,386,288 00
Sandwich, Windsor and Amherstburg	297,000 00	600,000 00	897,000 00
Sarnia Sebomberg and Aurora	90,000 00	90,000 00 300,000 00	
Saskatoon	203,000 00	793,036 00	793,036 00
Shawinigan Falls. Sherbrooke.	300,000 00	193,800 00	493,800 00
Sherbrooke	1,127,000 00	1,095,200 00	2,222,200 00
St. Thomas Sudbury Copper Cliff Suburban	173,100 00	85,028 00 92,600 00	
Suburban Rapid Transit	100,000 00	500,000 00	600,000 00
Sydney and Glace Bay	500,000 00	380,000 00	
Three Rivers Traction Co	250,700 00	450,000 00	700,700 00

(a) Representing all divisions of the Company.
(a) Représentant toutes les entreprises de la Compagnie.

TABLE 2.—Summary of Capital at the close of the year ending June 30, 1919.—Concluded.

TABLEAU 2.—Capitalisation à la fin de l'exercice terminé le 30 juin 1919—fin.

Name of Railway. Nom du chemin de fer.	Stocks Actions.	Bonds Obligations.	
Toronto Civie. Toronto Suburban Toronto suburban Toronto and York Radial. Waterloo, Wellington Rly. Co. (formerly Berlin and Northern). Windsor, Essex and Lake Shore. Winnipeg (a) Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Windsor and Tecunseh. Yarmouth Light and Power Co. (a)	12,000,000 00 1,500,000 00 2,000,000 00 19,200 00 750,000 00 500,000 00 200,000 00 100,000 00 250,000 00	$\begin{array}{c} 2,628,000 \ 00\\ 1,640,000 \ 00\\ 2,400 \ 00\\ 750,000 \ 00\\ 5,000,000 \ 00\\ 653,200 \ 00\\ 140,000 \ 00\\ 189,000 \ 00\\ 251,060 \ 00\\ \end{array}$	15,526,253 00 2,360,237 00 4,128,000 00 3,640,000 00 21,600 00 1,500,000 00 18,380,000 00 1,153,200 00 340,000 00 289,000 00 501,060 00

TABLE 3.—Summary of Gross Earnings from TABLEAU 3.—Sommaire des recettes brutes

	Revenue from Transportation.—Recettes prove	enant des transp	oorts.	
No.	Name of Railway.	Passenger Revenue.	Baggage Revenue.	Parlour, Chair and Special Car Revenue.
	Nom du tramway.	Voyageurs.	Bagages.	Wagons- salons et voitures spéciales.
		\$ ets.	\$ ets.	\$ cts.
$\frac{1}{2}$	Brandon Municipal. Brantford and Hamilton.	200,850 71		747 28
3 4	Brantford Municipal	124,266 72		
5	British Columbia. Calais Street.	40,160 23		
6	Calgary Municipal	627,034 79		2,290 6
8	Cape Breton	295,591 68		919 2
9	Chatham, Wallaceburg and Lake Erie	62,016 90	4 11	
11	Edmonton Radial	538,302 31		377 9
12 13	Fort William			
14	Lake Huron)	111,660 07		
15	Guelph Radial	76,387 43		787 3
$\frac{16}{17}$	Hamilton, Grimsby and Beamsville	118,033 31		543 5
18	Hamilton Street	830,993 83		126 3
19 20	Hull International Transit Co	200,545 25	2,643 94	768 5
21	Kingston, Portsmouth and Cataragui	54,175 40		
22 \ 23	Kitchener and Waterloo. Lake Erie and Northern.	60,627 97 162,019 13	209 75 99 15	2 6
24	Lethbridge Municipal	49,816 65		
25 26	Levis County	123,858 38 225,286 12	2,316,36	258 0
27	London Street	468,007 09	2,316 36	581 9
28 29	Moneton Tramways	19,830 63		
30	Montreal and Southern Counties	310,479 86	200 43	3,307 1
31 32	Moosejaw	343,440 80		
33 34	Niagara Falls Park and River	121,000 65	223 60	267,8
$\frac{34}{35}$	Niagara, St. Catharines and Toronto	559,107 04 31,168 49	223 00	
36 37	Nipissing Central	31,168 49 90,266 50	434 50	552 5
38	Nova Scotia Tramways and Power Co	15, 115 11		770 0
$\frac{39}{40}$	Oshawa. Ottawa.	17,394 21		
41	Peterborough Radial	75,665 16		
$\frac{42}{43}$	Pieton Port Arthur.	167 460 60		400 5
44	Quebec Rly., Light and Power (Citadel). Quebec Rly., Light and Power (Montmorency)	167,469 69 633,024 06		409 5 406 9
$\frac{45}{46}$	Quebec Rly., Light and Power (Montmorency)	208,967 91 252 162 10	183 53	5,352 7 2 420 5
47	Sandwich, Windsor and Amherstburg	339,482 05		726 7
48 49	Sarnia	63,327 32	183 53 2,848 40	
50	Saskatoon. Schomberg and Aurora.	10.009 77		
$\frac{51}{52}$	Shawinigan Falls. Sherbrooke.	63 807 02		144 6
53	St. Thomas	21,476 03		111 0
$\frac{54}{55}$	Sudbury, Copper Cliff Suburban	53, 591 78		
56	Three Rivers Traction Co.	105.579.20		131 0

Operation for the year ending June 30, 1919—Continued. d'exploitation pour l'exercice terminé le 30 juin 1919—suite.

	Re	venue from Tra	insportation.—	Recettes prove	nant des transp	orts.	
Mail Revenue. Postes.	Express Revenue. Messageries.	Milk Revenue. Lait.	Freight Revenue. Marchandises.	Switching Revenue. Transbordement.	Miscellaneous Transport- ation Revenue. Recettes. diverses.	_	No.
\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	
1,669 14 624 40			26,924 93 557,978 59			228,934 98 124,266 72 3,936,351 25 40,160 23 633,603 39 67 10 310,190 85 169,865 66 43,236 81 544,426 06	1 2 3 4 5 6 7 8 9 10 11 12
1,793 99	15,315 81		134,523 82	13,929 48	6 94	277,410 70 78,298 95	13 14 15
750 00 197 61			8,842 04 22,087 54			165,070 25 153,155 00 831,120 13 227,495 27 93,896 96	16 17 18 19 20
1,862 50 17,523 14 87 50 2,117 22	2 200 25	Dr. 1 80		Dr. 1,248 59	31 56	54,175 40 62,702 87 252,002 89 49,816 65 128,584 31 426,797 85	21 22 23 24 25 26
2,000 00	6,075 59	10,375 10	123,197 58 29,966 98		13,885 22	470,588 99 19,830 63 8,621,019 82 360,630 46	27 28 29 30
556 50 711 22	577 40 4,469 75	951 87	254,983 59	2,955 06 32,569 23	489 38	343,440 85 125,357 50 853 505 68	32
930 45 3,874 84	9,637 00		135, 257 39	1,045 83	4, 028 48	31,168 49 101,959 49 450,753 54 15,115 11 164,264 88 1,485,611 54 75,665 16	37 38 39 40 41
198 12 1,404 60					6,597 83 2,242 50	167,879 24 640,226 98 222,329 38 267,730 69 348,937 98	49
735 00 2,213 00			11,798 11 58,342 00		10,661 04	75,033 20 206,486 50 22,367 88 69,003 04 63,951 62	48 49 50 51 52
180 00 525 00	537 50	4,344 25				21,476 03 53,591 78 98,535 39 106,235 20	53 54 55 56

TABLE 3.—Summary of Gross Earnings from TABLEAU 3.—Sommaire des recettes brutes

	Revenue from Transportation.—I	Recettes proven	ant des transpo	rts.
No.	Name of Railway. Nom du tramway.	Passenger Revenue. Voyageurs.	Baggage Revenue. Bagages.	Parlour, Chair and Special Car Revenue. Wagons- salons et voitures spéciales.
57 58 59 60 61 62 63 64 65 66	Toronto. Toronto Civic. Toronto Suburban. Toronto and York Radial Waterloo, Wellington Rly. Co. (formerly Berlin and Northern). Windsor, Essex and Lake Shore. Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth.	6,546,862 05 373,614 73 271,608 26 657,741 98 9,399 61 152,332 86 2,341,112 13 126,679 06 21,420 10	\$ cts.	1,057 39 1,952 04 260 00
	Total	32,836,609 79	9,344 36	25,557 33

Operation for the year ending June 30, 1919—Continued. d'exploitation pour l'exercice terminé le 30 juin 1919—suite.

	Rev	enue from Tra	nsportation.—F	Recettes proven	ane des transpo	rts.	
Mail Revenue.	Express Revenue.	Milk Revenue.	Freight Revenue.	Switching Revenue.	Miscellaneous Transport- ation Revenue.	Total.	No.
Postes.	Messageries.	Lait.	Marchandises.	Transbor- dement.	Recettes diverses.		
\$ cts.	\$ cts.	\$ cts.				\$ ets. 6,546,862 05	
99 99 3,487 00		6,901 28	1,295 57 97,767 28		531 83	373, 614 73 307, 688 51 759, 209 27	59
1,473 19 8,128 65	2,129 32		21,690 36		1,333 08 1,000 00	9,649 61 200,350 38 2,352,192 82 150,758 74 22,854 54	62 63 64
						13,389 25 35,151,165 23	66

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TABLE 3.—Summary of Gross Earnings from TABLEAU 3—Sommaire dear recettes brutes

		1			
				Revenue from	n Operations
				Recettes d	exploitation
No.	Name of Railway. Nom du tramway.	Station and Car Privileges.	Parcel- room Receipts.	Storege	Car
2.4	Troni du traniway.			Storage.	Service.
		Publicité dans les voitures et stations.	Consigne des bagages.	Emma- gasinage.	Voitures affectées à la voirie.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	Brandon Municipal				
2 3	Brantford and Hamilton		74 44		* * * * * * * * * * * * * * * * * * * *
4	British Columbia				
5 6 7	Calais Street	9,562 61			
8	Cape Breton	1,000 00			
9	Chatham, Wallaceburg and Lake Erie Cornwall.	696 00	39 45	14 38	3,498 72
11	Edmonton Radial	4,349 24			
12 13	Grand River (formerly Berlin, Waterloo, Welles-				
14	ley and Lake Huron)	29 39		433 88	
14 15	Guelph Radial				
16	Hamilton, Grimsby and Beamsville	350 00			
17 18	Hamilton Radial Hamilton Street				
19	Hull	1,075 00			
20 21	International Transit Co				
22	Kitchener and Waterloo	800 00			
23 24	Lake Erie and Northern Lethbridge Municipal.	117 83		283 93	176 50
25	Levis County	640 00			
26 27	London and Port Stanley London Street	3,149 91		182 59	5,956 00
28	Moncton Tramways	200 00			
29	Montreal Tramways	24,528 04	160 95	99 14	123 00
31	Moosejaw	1,224 50			
32 33	New Brunswick Power Co	2,233 00	45 80		
34	Niagara, St. Catharines and Toronto	375 33	45 80 1,630 32	421 34	25,936 12
35	Niagara, Welland and Lake Erie	184 50			1 668 00
37	Nova Scotia Tramways and Power Co				
38	Nelson. Oshawa	278 00		1 022 07	4 240 00
40	Ottawa	3, 125 00			
41	Peterborough Radial	440 00			
43	Port Arthur.	1,026 96			
44	Quebec Rly., Light and Power (Citadel) Quebec Rly., Light and Power (Montmorency)	3,369 34 2,564 92	281 47	42 00	4,606 17
45 46	Regina Municipal	5,168 45			
47 48	Sandwich, Windsor and Amherstburg	1,630 00			
49	Saskatoon				
50 51	Schomberg and Aurora				
52	Sherbrooke	1,001 47			
53 54	St. Thomas				
55	Suburban Rapid Transit Co				
56	Three Rivers Traction Co				

Operation for the Year ending June 30, 1919. d'exploitation pour l'exercice terminé le 30 juin, 1919.

	transports.							
Telegraph and Telephone Service.	Tracks	Rent of Equipment.	Rents of Buildings and other Property. Power. laneous.		Total.	Total Gross Earnings .	N-N	
Télé- graphe et téléphone.	Loyers de voies et de terminus.	Location de matériel.	Loyers de bâtiments et autres propriétés.	Force motrice.	Divers.	Total.	recettes. brutes.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
	25 80	130 90	6,066 83			6, 297 97 7, 532 09	235, 232 95 131, 798 81	
		43 86					3,936,351 25 $45,521$ 36 $653,643$ 76	
							67 10 311,277 57 184,470 71	
		Dr.13,769 59	720 00		2,004 64 2,015 60	2,700 64 7,084 84	45,937 45 551,510 90	
22 97	692 91	Dr.13,769 59	286 14		442 32	Dr. 7, 136 87	270,273 83	
	10,655 61	250 49 7,618 32 8,353 16	$\begin{array}{c} 166 \ 00 \\ 3,072 \ 00 \\ 974 \ 00 \end{array}$			11,040 32	89,471 05 176,110 57 162,782 16	
	448 45	1,744 44	2,125 44 2,603 25		0 47	4,594 88 4,127 17	835,715 01 231,622 44 95,392 71	
59 35	1,563 42 381 50	443 37 3,029 23	1,954 58 422 30	1,873 50	549 29 50 66	2,354 58 4,786 21 1,935 44	56,529 98 67,489 08 253,938 33	
	5,737 42	3,029 23	720 00		216 80 57,953 10	2,07093 64000 $72,85834$	51,887 58 129,224 31 499,656 19	
			288 00		472 99	24,020 01	474,499 89 20,030 63 645,547 86	
			515 00	917 40	19 33 1,836 61	$\begin{array}{c} 3,061 \ 11 \\ 2,233 \ 00 \end{array}$	8,364,151 28 103,329 11 345,673 85	
	211 60	4,031 50 0 39	897 92 1,221 66	690 51	9,429 72	6,078 49 39,226 48 184 50	131,435 99 892,732 16 31,352 99	
	207 00		A 928 31			2,435 00 4,238 31 65 25	104,394 49 454,991 85 15,180 36	
			1,250 56 789 95		1,249 77 292 95	8,051 20 3,914 95 732 95	172,316 08 1,489,526 49 76,398 11	
		178 71		300 00	354 96 361 69	1,860 63 3,731 03		
· · · · · · · · · · · · · · · · · · ·		22 50			19 44 499 91	5,210 39 2,144 91	272,941 08 351,082 89	
					3,798 10 1,700 36	3,798 10 3,070 28	78,831 30 209,556 78 22,367 88	
				467 50	321 71 8,572 02	1,323 18 9,448 27	69,003 04 65,274 80 30,924 30	
		590 55	37 50			628 05 2,040 81	53,591 78 99,163 44 108,276 01	

TABLE 3.—Summary of Gross Earnings from Operations TABLEAU 3.—Sommaires des recettes brutes d'exploitation

		Revenue from Operation Recettes d'exploitation						
No.	Name of Railway. Nom du tramway.	Station and Car Privileges.	Parcel- room Receipts. — Consigne	Storage.	Car Service. Voitures.			
	,	dans les voitures et stations.	des bagages.	gasinage.	affectées à la voirie.			
57 58 59 60 61 62 63 64 65 66	Toronto Toronto Civic Toronto Suburban. Toronto and York Radial. Waterloo, Wellington (formerly Berlin and Northern). Windsor, Essex and Lake Shore Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth.	3S, 307 51 1, 620 00 600 42 1, 300 00 150 00 560 00 9, 479 90 600 00 200 00	47 55 155 20		Dr. 2,500 49			
	Total	131,764 48	2,435 18	2,423 23	48,438 13			

for the year ending June 30, 1919—Continued. pour l'exercice terminé le 30 juin 1919—suite.

_	Transportat						,	
Telegraph and Telephone Service. Télé- graphe et téléphone.	Rents of Tracks and Terminals. Loyers de voies et de terminus.	Rent of Equipment. Location de matériel.	Rents of Buildings and other Property. Loyers de bâtiments et autres propriétés.	Power. Force motrice.	Miscel- laneous. Divers.	Total.	Total Gross Earnings. Total des recettes. brutes.	No.
		0 140 70	2,209 84 975 68	21,325 36	56,713 65 86 22	100,690 73 1,620 00 23,220 52	6, 647, 552 78 375, 234 73 330, 909 03	58 59
	500 00 1,000 00	1,845 00	109 50 436 00		85 32 12 41 366 50	392 37 Dr. 1,349 29 11,837 31 1,600 00 566 50	10,041 98 199,001 09 2,364,030 13 152,358 74 23,421 04	61 62 63 64 65
82 32	21,656 55	17,972 56	35,702 75	88,984 41	195,907 50	545, 367 11	35,696532 34	

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TABLE 4.—Summary of Operating Expenses
TABLEAU 4.—Sommaire des frais d'exploitation

	·	M	aintenance—	Way and Stri	ictures.
No.	Name of Railway. Nom du tramway.	Superin- tendence. Administra- tion.	Ballast.	Ties. Traverses.	Rails.
		\$ cts.	\$ ets.	\$ cts.	\$ ets.
1	Brandon Municipal				
2	Brantford and Hamilton	0.001.01			
3 4	Brantford Municipal	6 283 16	1,325 11	51 122 18	184 26
5	British Columbia Calais Street.	0,200 10	1,020 11	01,122 10	104 20
6	Calgary Municipal	1,572 00			
7	Canadian Passanness Davidonment				
8	Cape Breton	1,946 61 0 67 1,685 35	1,993 72	3,516 99	26 92
9 10	Chatham, Wallaceburg and Lake Erie Cornwall	0 67	52 30 50 00	180.00	384 00
11	Cornwall Edmonton Radial Fort William Grand River Guelph Radial Hamilton and Dundas	1.685.35	313 50	243 35	66 22
12	Fort William.				
13	Grand River	1,925 64	133 00	8,683 79	5,510 12
14	Guelph Radial				
15 16	Hamilton and Dundas Hamilton, Grimsby and Beamsville				
17	Hamilton Radial				
18	Hamilton Street				
19	Hamilton Street. Hull	1,745 00			
20	International Transit Co	608 33			
$\frac{21}{52}$	Kingston, Portsmouth and Cataraqui.	1 200 00			
23	Lake Frie and Northern	2 051 31	1.267 77	12 85	
24	Lethbridge Municipal.	2,001 01	2,310 58	1,635 00	
25	Kingston, Portsmouth and Cataraqui. Kitchener and Waterloo. Lake Erie and Northern. Lethbridge Municipal. Levis County. London and Port Stanley. London Street. Moncton Tramways. Montron Tramways.				8,866 98
26	London and Port Stanley	2,913 73	16 80	739 42	Cr. 399 84
27 28	London Street	220 00	212 40	1,280 30	1,400 00
29	Montreal Tramways			1	
30	Montreal and Southern Counties	2,653 60			
31	Moosejaw	564 00			
32	New Brunswick Power Co	1,330 48	00.10	9 400 50	101 21
33 34	Niagara Falls Park and River Niagara, St. Catharines and Toronto	4 325 06	89 18 943 82	7 006 60	121 31 1,154 66
35	Niagara, Welland and Lake Erie	4,020 00	310 02		
36	Nipissing Central	208 50	162 00 2,814 99	989 66 0 26	672 38 404 88
37	Nova Scotia Tramways and Power Co		2,814 99	0 26	404 88
38	Nelson	1,510 00	1,111 67	1,425 75	11 20
39 40	OshawaOttawa			103 24	11 20
41	Peterborough Radial.	1,110 00			10 24
42	Picton				
43	Port Arthur.		204.0	076 16	16 220 70
44 45	Quebec Rly., Light and Power (Citadel)	618 36		3.512.59	16,339 78
46		383 33	000 28	0,012 0	
47		. 1,560 00)		
48	Sarnia	. 1,321 23	1,073 43	3	
49					127 88
50 51			250 00	6,622 1	
52	Sherbrooke				
53					
54 55	Sudbury, Copper Cliff Suburban,	. 2,390 2	2		

SESSIONAL PAPER No. 20b for the year ending June 30, 1919. pour l'exercice terminé le 30 juin 1919.

Entretien	des voies et c	uvrages.						
Rail Fastenings and Joints.	Special Work.	Under- ground Construc- tion.	Roadway and Track Labour.	Paving.	Miscel- laneous Roadway and Track Expenses.	Cleaning and Sanding Track.	Removal of Snow, Ice and Sand.	No.
Plaques d'accou- ple- ment et tire-fonds.	Travaux spéciaux.	Construc- tions souter- raines.	Main- d'œuvre pour chemin et voie.	Pavage.	Diverses dépenses pour chemin et voie.	Nettoyage et ensa- blement de la voie.	Enlèvement de la neige, glace et sable.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
2,118 47 330 92	1,783 10	4,023 27	110,997 47	9,726 29	23, 314 83 4, 141 45 31 15 1,782 57	12,709 45	575 62 32 20 2,648 45 659 56 2,140 85	4
1,941 80 9 13 280 37	710 38 3,342 18 1,400 00 16 47		9,152 07 16,927 58 9,158 65 2,044 22 6,559 46 18,191 91	2,718 10 27 67 738 45	937 77 211 50 577 82	921 00 100 00 5,379 99	3,081 65 28 25 483 13 1,379 04	7 8 9 10 11
770 89	114 99		18,191 91	799 40	198 51	246 82	695 61	12 13 14
					16,516 21 20,705 13 17,907 99 31,645 22 14,398 32		1,232 85 378 23 937 29 4,050 55	15 16 17 18 19
466 09 452 60	48 50	12 09	1,720 41 38,499 67 5 188 09		Cr. 258 42		13 69 44 18 1 706 28	20 21 22 23 24 25 26
787 77 1,220 20 48 94 48,393 12	34,689 50		31,590 57 1,433 56 184,451 97	2,357 19 103 60 18,979 40	2,359 93 22 55 19,892 13	74,597 86	243,188 10 875 48	27 28 29 30 31
811 14 4,391 61	3,360 14		7,776 28 23,136 30 11,853 27 66,992 55 194 75 8,188 44	Cr. 7 13 4,208 76	13,145 13 204 20 3,159 35	1,059 11 248 96	28 171	32 33 34 35
	821 84 218 24	1	9,631 431	239 23 2,115 36	1,344 90	- 1	3,019 36 11,992 73	36 37 38
347 64 19 75 107 71	1,008 59 3,551 06			1,720 77	2,912 48 317 81	1,884 45 775 08	752 08 18,464 05 464 90	39 40 41 42
1,345 20 780 83	1,681 70		10.043 27	6,091 84 6,770 23			997 85 24,875 83 5,110 89	43 44 45 46 47
	240 40		5,764 44 5,543 32 5,477 34	8 25	1,308 16	1,275 10 2,183 65	58 00) 334 30)	48 49 50 51
113 43					6,907 67	780 00	1,036 73 13 77 400 77	52 53 54
			1,959 29 2,508 94 3,998 91		1,077 01	579 30 2,885 96	551 32 3,790 39	55 56

10 GEORGE V, A. 1920

TABLE 4.—Summary of Operating Expenses TABLEAU 4.—Sommaire des frais d'exploitation

		Maintenance—Way and Structures					
No. √ N°	Name of Railway. Nom du tramway.	Superin- tendence. Administra- tion.	Ballast.	Ties. — Traverses.	Rails.		
57 58 59 60 61 62 63 64 65 66	Toronto Toronto Civic. Toronto Suburban. Toronto and York Radial. Waterloo Wellington. Windsor, Essex and Lake Shore. Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth.	5,470 34 3,558 15 673 70 5,969 46 2,008 75	358 51 978 45 1,006 30	3,914 19 297 50	1,189 30 Cr. 1,017 59 9,216 66		

for the year ending June 30, 1919—Continued. pour l'exercice terminé le 30 juin 1919—suite.

Entretien o	Entretien des voies et ouvrages.								
Rail Fastenings and Joints.	Special Work.	Under- ground Construc- tion.	Roadway and Track Labour.	Paving.	Miscellaneous Roadway and Track Expenses.	Cleaning and Sanding Track.	Removal of Snow, Ice and Sand.	No.	
Plaques d'accou- ple- ment et tire-fonds.	Travaux spéciaux.	Construc- tions souter- raines.	Main- d'oeuvre pour chemin et voie.	Pavage.	Diverses dépenses pour chemin et voie.	Nettoyage et ensa- blement de la voie.	Enlèvement de la neige, glace et sable.		
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		
,	276 80 631 41		2,531 38 22,896 94 38,331 80	1,006 80 356 04	271 70° 932 50 1,208 52	1,122 99 7,818 47	235 73 1,691 70 4,039 50		
4,299 76	12,221 56		28,401 68 13,447 78 1,348 01	16,719 37 549 33	2,113 16 13,922 08	14, 148 91	2,514 56	62	
77,267 62	78,063 07	4,035 36	857,064 43	75,228 95	220,949 19	164, 242 27	362,621 13		

TABLE 4.—Summary of Operating Expenses TABLEAU 4.—Sommaire des frais d'exploitation

					aintenance— — Entretien des	
No.	Name of Railway. Nom du tramway.	Tunnels.	Elevated structures and Foundations.	Bridges, Trestles and Culverts.	Crossings, Fences, Cattle. Guards and Signs.	
			Construc- tions aériennes et supports.	Ponts, croisillons et ponceaux.	Traverses, clôtures, cours à bestiaux et enseignes.	
	4	\$	\$	\$	\$	
1	Brandon Municipal					
2 3	Brantford and Hamilton					
4	British Columbia			6,476 95	4,830 62	
5	British Columbia Calais Street. Calgary Municipal			1,057 69	. /	
7	Canadian Resources Development		1			
8	Chatham Wallaceburg and Lake Frie	38	99.	525 91 497 34	182 85 109 03	
10	Cape Breton Chatham, Wallaceburg and Lake Erie. Cornwall.					
11 12	Edmonton Radial		1		687 6	
13	Grand River. Guelph Radial.			499 08	640 9	
14 15	Guelph Radial Hamilton and Dundas					
16	Hamilton, Grimsby and Beamsville					
17 18	Hamilton Radial. Hamilton Street					
19	Hull					
20 21	International Transit Co					
22	Kitchner & Waterloo.					
23 24	Lake Erie and Northern. Lethbridge Municipal.			1,671 29	2,435	
25	Lévis County			1		
26 27	London and Port Stanley London Street.			6,712 43	2,042 5	
28	Moncton Tramways					
29	Montreal Tramways. Montreal and Southern Counties.					
30 31	Moose Jaw					
32	New Brunswick Power Co			1 96	597 (
33 34	Niagara St. Catharines and Toronto			4,651 88	3,791 8	
35	Moose Jaw New Brunswick Power Co. Niagara Falls Park and River. Niagara St. Catharines and Toronto. Niagara, Welland and Lake Erie. Nipissing Central.			1,675 65	01.6	
36 37	Nipissing Central. Nova Scotia Tramways and Power Co			22 01	31 (
38	Nelson.				112 1	
39 40	Nelson. Oshawa Ottawa			1,809 90	49 6	
41	Ottawa Peterborough Radial Picton					
42 43	Port Arthur.			100 00		
44	Quebec Railway, Light and Power Co. (Citadel)]		$3,251\ 31$	765	
45 46	Quebec Rly., Light & Power Co. (Montmorency Regina Municipal.					
47	Sandwich, Windsor and Amherstburg					
48 49	Saskatoon					
50	Schomberg and Aurora			1,160 98	302 5	
51 52	Sherbrooke				.	
53					492	

for the year ending June 30, 1919—Continued. pour l'exercice terminé le 30 juin 1919—suite.

Way and Structures.

voies et ouvrages								
and Interlocking Tel		Other Miscellane- eous Way Expenses.	Poles and Fixtures.	Underground Conduits.	Trans- mission System	Distribution System.	Miscellaneous Electric Line Expenses.	No.
et aiguillage tél à enclan-	gnaux de léphone et de égraphe.	Diverses autres dépenses de la ligne.	Poteaux et accessoires.	Conduits sou- terrains.	Réseau de transmis- sion.	Réseau de distribu- tion.	Dépenses diverses de ligne électrique.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	
1,560 62 1	,933 15	2,359 95 97 92	1,259 36 618 23		956 31	3,813 36 28,526 62 140 63	544 88	6
112 08 1,491 77	473 55 32 65	2 00	2,523 97 75 00		424 31 20 81	5, 593 72 789 89 838 81		7 8 9 10
141 50 209 80	588 53		277 75 1,269 08			2,897 73 1,724 18	17 04	11 12 13 14
								15 16 17 18
							5,796 74 197 40 474 56	19 20 21
457 49	265 47		720 11	2 50	18 00	1,644 03 4,487 62	639 32	23
809 89	1,130 71	18 78	2,706 32 597 72	21 47	27 15	4,040 01 4,804 21 7,926 60	22 13 262 50 199 75 93,075 73 564 65	3 26 27 5 28 3 29 5 30
988 23	1,012 21		487 51 440 30 972 68		1 26 208 82	6,233 77 2,385 49 15,167 54		34
988 23	244 23		349 32 10 40	5 43	3	1,383 64 3,022 20		36 37 38
179 46		1,185 23 5 00	212 35 2 19			3,172 64 26,789 12	1,925 03 1,947 36	3 41 42
240 69 179 46 134 27 593 71	159 69 0 58	8 31 647 12	Cr. 6 30		12 68 3,679 95	7,663 21	2,622 56 665 92 2,568 48	44 45
		24,710 00	/				10, 121 00	47 6 48 4 49
	10+ 01	62 29	197 26	3	213 08	4,954 82	1,568 19	51

TABLE 4.—Summary of Operating Expenses TABLEAU 4.—Sommaire des frais d'exploitation

				М	aintenance—
					Entretien de
No.	Name of Railway. Nom du tramway.	Tunnels.	Elevated structures and Foundations. Constructions aériennes et supports.	Bridges, Trestles and Culverts. Ponts, croisillons et ponceaux.	Crossings, Fences, Cattle Guards and Signs. Traverses, clôtures, cours à bestiaux et enseignes.
		\$ cts.	\$ ets.	\$ ets.	\$ cts.
55 56 57	Suburban Rapid Transit Co				
58 59 60 61	Toronto Civic. Toronto Suburban Toronto and York Radial. Waterloo Wellington.			739 97 3,784 65	$\begin{array}{c} 1,549 & 88 \\ 232 & 92 \end{array}$
62 63 64	Windsor, Essex and Lake Shore			1,482 38	1,190 89
65 66	Woosdtock, Thames Valley and Ingersoll Yarmouth			89 55	
	Total	38 22		38,987 26	21,766 18

for the year ending June 30, 1919—Continued. pour l'exercice terminé le 30 juin 1919—suite.

Way and Structures. voies et ouvrages. Miscel-Signal Telephone Other laneous Miscellan-Poles and and Under-Trans-Distri-Electric No. Interlocking Telegraph eous Way and ground mission bution Line Systems. Systems. Expenses. Fixtures. Conduits. System. System. No Expenses. Réseau Signaux Signaux Diverses Conduits Poteaux Réseau Dépenses et de autres et. soude de diverses aiguillage téléphone dépenses distriaccessoires. transterrains. de à enclanet de de ligne mission. bution. chement. télégraphe. la ligne. électrique. \$ cts. \$ cts. \$ cts. cts. S cts. cts. S S cts. cts. 604 53 1,550 73 55 159 38 552 64 49,310 15 26 19 167 34 57 1,892 11 13,627 91 4,989 72 116 44 $95950 \\ 55230$ 408 00 58 395 77 25 48 629 35 1,555 66 1,353 60 283 51 61 7,384 58 214 48 8 00 62 686 45 432 48 1,675 52 2 94 7,082 74 278 25 20, 254 77 63 345 26 64 77 02 65 75 77 213 16 66 9,479 77 8,232 72 33,817 80 16,804 33 29 40 63,215 13 203,302 13 158, 215 57

TABLE 4.—Summary of Operating Expenses TABLEAU 4.—Sommaire des frais d'exploitation

_					
		Maint	tenance of W	ay and Stru	ctures.
		En	tretien des v	oies et ouvra	ges.
			1	1	1
3.7	27 (7)	70 1111	Other	Other	Total
No.	Name of Railway.	Buildings	Opera- tions.	Opera- tions.	Way
N°	Nom du tramway.	Structures.	Dr.	Cr.	Structures.
		Bâtiments	Autres	Autres	Total
		et	exploi-	exploi-	des
		tructions.	tations.	Av.	voies et ouvrages.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	Brandon Municipal				
2 3	Brantford and Hamilton	544 74			28,249 05 8,359 22
4	British Columbia	1,470 02	1,049 34		257,389 35
5 6	Calais Street				4,281 15 23,833 14
7	Canadian Resources Development				
8 9	Cape Breton	1,669 82 1,191 86			46,228 73 17,396 57
10	Cornwall				5,171 16
11 12	Edmonton Radial. Fort William.				22,128 15
13 14	Grand River				43,190 58
15	Guelph Radial	130 21			19,043 36
16 17	Hamilton, Grimsby and Beamsville				26,623 64 22,319 98
18	Hamilton Street	516 56			49,098 47
19 20	Hull				22,432 92 4,616 16
21	Kingston, Portsmouth and Cataraqui	364 29		,	13,085 30
22 23	Kitchener and WaterlooLake Erie and Northern	24 30 1,524 00			3,745 66 $50,870 19$
24	Lethbridge Municipal	176 58			12,321 85
25 26	Lévis County				24,288 74 49,759 12
27	London Street	2,764 13			47,283 38
29	Moncton Tramways				1,928 43 766,658 87
	Montreal and Southern Counties	2,300 32 20 23	60.00		36,481 50 9,773 31
32	New Brunswick Power Co	566 25			65,022 89.
33 34	Niagara Falls Park and River Niagara, St. Catharines and Toronto				24, 624 23 127, 033 44
35	Niagara, Welland and Lake Erie	56 95	,		2,082 51
36 37	Nipissing Central	4,70389 $2,41358$	213 55		21,274 90 41,324 61
38	Nelson	39 90			3,007 26
39 40	OshawaOttawa				17,349 06 81,705 16
41	Peterborough Radial	173 49			6,242 80
	Pictou Port Arthur				17,218 51
44	Quebec Rly., Light and Power (Citadel) Quebec Rly., Light and Power (Montmorency)	1,752 78 2,323 10	449 79		75,556 90 38,284 60
46	Regina Municipal	134 02			13, 129 10
	Sandwich, Windsor and Amherstburg Sarnia				37,705 37 10,085 45
49	Saskatoon	560 89			9,872 59
	Schomberg and Aurora				12,566 59 12,431 85
52	Sherbrooke	21 01			10,313 60
	St. Thomas	50 26			1,840 14 5,738 29

•	•		Maintenance	of Equipmen	ıt.			
				du matériel.				
Super- inten- dence. ————————————————————————————————————	Power Plant Equip- ment. Machinerie de l'usine de force motrice	Sub station Equip- ment.————————————————————————————————————	Passengers and Com- bination Cars. Voitures à voyageurs et mixtes.		Locomo- tives.	Service Cars. — Voiture s de réparations.	Electric Equip- ment of Cars. Moteurs des voitures.	N N
\$ cts.	\$ ets.	\$ cts.	\$ cts.		\$ cts.		\$ cts.	
7,853 18	0 92 703 24	47 84	94, 081 36 1, 840 69	22,779 20	3,896 64	4,,193 17 661 67	7,731 79 60,528 89 416 05	
482 92 7 78 5,414 11	119 25	153 20 58 27	13,007 48 2,641 19 7,985 73 32,204 99	639 52 991 82	810 31 700 00	2,197 86 10 39 100 00 1,341 16	11,908 67 1,431 88 3,723 11 26,907 88	
140 40		3,502 66	993 34 9,756 54 7,964 72	5,333 49 3,157 60			580 63 5,622 23	
1,740 00 683 33	50 95	4,995 39	1,612 88				57,594 57 14,561 50 4,534 41 1,859 63 3,642 36	
2,081 43 1,620 00			11,414 45 18,040 89 36,440 35 1,352 19	3,736 73		3,594 57 700 52	2,770 58 8,003 06 1,429 43 15,642 63 811 53	
3,965 55 564 00 455 62 304 04 272 00	67, 287 07 0 50 540 60	619 97	28,060 60 1,379 24			Cr. 12 67	365,810 02 11,202 38 656 35 9,399 91 652 53 60,265 14	
	2,731 88	18 37	9,250 51 26,879 41			42 04 3,545 23 224 60	534 86 4,358 23 22,632 38 741 57	
9,051 90	1,725 95	17,306 94	44,402 22 6,367 42			15 29	35,734 21 3,022 05	
313 45 395 44 483 20 2,156 62	1,046 05	310 15	29,610 67 9,579 34 13,590 42		109 59		6,549 90 19,245 07 8,793 00 5,854 88 11,246 55 5,111 56	
2,040 00		170 80				87 00		
			5,580 27					

TABLE 4.—Summary of Operating Expenses
TABLEAU 4.—Sommaire des frais d'exploitation

		Maintenance of Way and Structures. Entretien des voies et ouvrages.					
No. N°	Name of Railway. Nom du tramway.	Buildings and Structures.— Bâtiments et cons- tructions.	Other Operations Dr. Autres exploitations. Dt.	Other Operations Cr. Autres exploitations. Av.	Total Way and Structures. Total des voies et ouvrages.		
55 56 57 58 59 60 61 62 63 64 65 66	Suburban Rapid Transit Co. Three Rivers Traction Co. Toronto. Toronto Civic. Toronto Suburban Toronto and York Radial. Waterloo Wellington. Windsor, Essex and Lake Shore. Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth. Totals.	16 78 16,026 60 2,227 17 1,954 71 5,092 62 700 72 4,548 75 490 49			\$ cts. 6,462 41 12,481 07 187,553 43 10,082 54 61,400 05 81,667 88 907 66 37,160 68 123,140 17 17,086 18 2,620 39 426 84		

SESSIONAL PAPER No. 20b

		1	Maintenance	of Equipmen	t.			
			Entretien d	lu matériel.				
Super- inten- dence. Adminis- tration.	Power Plant Equip- ment. Machinerie de l'usine de force motrice.	Sub station Equip- ment. — Machinerie des sous-sta- tions.	Passengers and Com- bination Cars. Voitures à voyageurs et mixtes.	Freight, Express and Mail Cars. Voitures à mar- chandises, messagerie et poste.	Locomo- tives.	Service Cars. — Voitures de réparations.	Electric Equip- ment of Cars. Moteurs des voitures.	No.
35,420 27 2,070 39 2,690 84 	5,424 90 2,447 22 13,143 22 197 44	5,117 17	6,810 24 277,655 25 19,511 53 19,186 75 48,789 25 1,140 93 8,564 64 119,086 98 6,753 56 2,216 16	791 44 26,094 12	\$ cts.	222 91 538 08 950 21 1,967 58	244,540 30 4,404 80 10,385 03 42,835 34 4,830 75 66,020 79 3,789,32	57 58 59 60 61 62 63 64 65
92,124 02	102,077 69	55,410 54	1,619,653 81	97,087 61	23,328 18	23,275 20	1,191,518 12	

TABLE 4.—Summary of Operating Expenses
TABLEAU 4.—Sommaire des frais d'exploitation

					Maintenance
					Entretien
No. N°	Name of Railway. Nom du tramway.	Electric Equipment of Locomotives. Shop Machinery and Tools.		Shop Expenses.	Horses and Vehicles.
		Matériel électrique des locomo- tives.	Machinerie et outillage des ateliers.	Dépenses des ateliers.	Chevaux et véhicules.
		\$ cts.	\$ cts.	\$ cts.	\$ cts
$\frac{1}{2}$	Brandon Municipal				
5	Calais Street	8,064 85	2,622 41	331 62	991 0
6	Calgary Municipal	21,590 16		2,743 56	
8	Brantford Municipal. British Columbia. Calais Street. Calgary Municipal. Canadian Resources Development. Cape Breton. Chatham, Wallaceburg and Lake Erie. Cornwall. Edmonton Radial. Fort William. Grand River	1 220 00	298 84	489 24	21 76
10	Cornwall.	650 00	209 13	150 00	
11 12	Fort William		429 24	3,815 49	
13 14	Guelph Radial			1,202 02	
15 16	Hamilton and Dundas. Hamilton, Grimsby and Beamsville Hamilton Radial.	0 330 47			
17					
18 19	Hamilton Street			4,346 36	
20 21	International Transit Co			1,116 94 558 64	
22 23	Kitchner and Waterloo		162 73	436 27	370 9
24	Lethbridge Municipal.		529 82		
25 26	Hamilton Street. Hull	2,856 11	195 79	4,739 90	
27 28	London Street			301 54	
29 30	London Street. Moncton Tramways. Montreal Tramways. Montreal and Southern Counties. Moose Jaw. New Brunswick Power Co. Niagara Falls Park and River. Niagara, St. Catharines and Toronto. Niagara Welland and Lake Erie.			72,094 08	
31	Moose Jaw			342 95	
32 33	Niagara Falls Park and River	3 22		12 51	37 3
34 35	Niagara, St. Uatharines and Toronto Niagara Welland and Lake Erie	13,909 97	413 01	3,719 10	501 3
36 37	Nove Sectio Tramways and Power Co		10 00	010 00	
38 39	Nelson. Oshawa. Ottawa. Peterborough Radial	688 85	197 79	133 88	277 9
40	Ottawa		194 28		8,361 6
41 42	Picton		1 16		
43 44	Ovehec Rly Light and Power (Citadel)				
45 46	Quebec Rly., Light and Power (Montmorency) Regina Municipal		677 27	3, 263, 16	
47	Sandwich, Windsor and Amherstburg			504 57	
48 49	Sarnia. Saskatoon.		125 00	3,403 97	
50 51	Schomberg and Aurora. Shawinigan Falls. Sherbrooke.	18 16	9 8:	L	
52 53	St Thomas				l
54	Sudbury, Copper Cliff Suburban				

SESSIONAL PAPER No. 20b for the year ending June 30, 1919—Continued. pour l'exercice terminé le 30 juin 1919—suite.

Traffic Expenses Cr. Cr. Cq. Total, entretien du matériel. Total, entretien du matériel. Total, entretien du matériel. Solicitation. Publicité. Dépenses diverses du trafic. Dépenses du trafic. Dépenses du trafic. Total, entretien du matériel. Solicitation. Publicité. Dépenses diverses du trafic. Total, entretien du matériel. Solicitation. Dit. Solicitation. Publicité. Dépenses diverses du trafic. Total, dépenses du trafic. Total, dépenses du trafic. Total, dépenses du trafic. Total, depenses du trafic. Total, depense du trafic. Total, depenses du trafic. Total, depense du trafic. Total, de trafic. Total, de trafic. Total, depense du trafic. Total, de trafic	of Equipm	ent.				Т	raffic Expens	es.	
cellaneous Equipment Expenses (expenses) Other Operations. Dr. Other Operations. Cr. Mainter and Solicitation. Total response of the exploitations. Dr. Administrations. Total response exploitations. Dt. Administrations. Dt. Administrations. Dt. Depenses of du trafic. Dépenses diverses du trafic. Total, depenses. Dépenses. Dépenses. Dépenses. Dépenses. Dt. Total, dépenses du trafic. Dépenses du trafic. Total, depenses. du trafic. Dépenses diverses du trafic. Total, depenses. du trafic. Dépenses diverses du trafic. Total, depenses. du trafic. Depenses diverses du trafic. Dépenses diverses du trafic. Dépenses diverses du trafic. Dépenses du trafic. <th>du matérie</th> <th>el.</th> <th></th> <th></th> <th></th> <th>Dé</th> <th>penses du tra</th> <th>fic.</th> <th></th>	du matérie	el.				Dé	penses du tra	fic.	
Autres dépenses exploitations Dt. Av. St. St	cellaneous Equip- ment	Other Opera- tions.	Opera- tions. Cr.	Mainte- nance of	tendence and Solici-		laneous Traffic	Traffic	N
Section	dépenses pour le	exploita- tions.	Autres exploita- tions.	entretien du	tion et sollicita-	Publicité.	diverses du	dépenses du	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	S ets.	\$ cts.	\$ cts.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7,027 54		4,279 63 221,310 50		283 35 6,410 80	162 30	283 35 6,573 10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				89,367 45		1,755 64		1,755 64	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• • • • • • • • • • • • • • • • • • • •			9,373 90 13,428 09		58 15 99 05	479 30	537 45 99 05	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				21,226 84		163 33	743 92	4,121 99	1 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				27,932 16 16,744 55 129,092 16 38,632 26 11,330 07 558 64		30 75 59 51 297 17 1,010 00 128 31 42 40 160 75		$\begin{array}{c} 30\ 75 \\ 59\ 51 \\ 297\ 17 \\ 1,010\ 00 \\ 128\ 31 \\ 42\ 40 \\ 160\ 75 \\ \end{array}$	1 1 1 2 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 106 \ 64 \\ 25 \ 35 \\ 3 \ 75 \\ 5,027 \ 50 \end{array} $			17, 213 41 10, 193 18 26, 138 62 33, 784 55 58, 730 48	2,494 28 3,865 05	87 27 380 12 382 20 2,672 36	166 45 941 69	2,748 00 380 12 382 20	2 2 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	290,771 62			1,232,602 05					2 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	253 58			4,931 55 38,999 52 2,916 83 123,727 36	840 42 5, 982 28	15 50 747 20 1,585 72 4,140 47	884 18	$\begin{array}{c} 15 50 \\ 747 20 \\ 2,426 14 \end{array}$	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2,300 45		14,229 76 55,357 47		60 86 1,039 46	255 19	1,294 65	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	852 57			4,334 89 117,629 70					3 4 4
28,579 78	9,439 81 46 91			16, 825 38 58, 690 99 19, 688 81 24, 865 08	16 00	149 20 1, 623 06 1, 982 71	7,539 41	16 00 7,688 61 3,661 29 2,362 99	4
	400 00			8,931 57 23,554 59		58 48		58 48	4 4 5
2,415 82 1,881 28 7,613 32 7,613 32 7	2,415 82			1,881 28 7,613 32					5 5

10 GEORGE V, A. 1920

TABLE 4.—Summary of Operating Expenses
TABLEAU 4.—Sommaire des frais d'exploitation

					Maintenance Entretien
No.	Name of Railway. Nom du tramway.	Electric Equip- ment of Locomo- tives.	Shop Machinery and Tools.	Shop Expenses.	Horses and Vehicles.
		Matériel électrique des locomo- tives.	Machinerie et outillage des ateliers.	Dépenses des ateliers.	Chevaux- et véhicules.
		\$ cts.	\$ cts.	\$ ets.	\$ cts.
55 56 57 58 59 60 61	Suburban Rapid Transit Co		10, 945 36 215 99 154 06 2, 578 25	369 85 25,811 57 587 56 4,181 90 371 89	39,049 19 503 75
62 63 64 65 66	Windsor, Essex and Lake Shore Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth.		1,535 68	16,048 60	106 61
ys.	Total	58,349 88	25,384 09	164, 278 11	50,666 60

of Equipme						Expenses.		
du matérie	·1.				Dépenses	du trafic.		
Other Miscellaneous Equipment expenses.	Other Opera- tions. Dr.	Other Opera- tions. Cr.	Total Mainte- nance of Equipment.	Superintendence and Solicitation.	Advertising.	Miscel- laneous Traffic Expenses.	Total Traffic Expenses.	No N°
Autres dépenses pour le matériel.	Autres exploita- tions. Dt.	Autres exploita- tions. Av.	Total, entretien du matériel.	Administration. et sollicitation.	Annonces.	Dépenses diverses du trafic.	Total, .dépenses du . trafic.	
\$ cts.	\$ cts.	\$ ets.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	
20,266 22			674,727 10 27,832 10	4,586 79	12, 674 53 85 54		12, 674 53 4, 672 33	58
2,136 92			1, 140 93	208 50	757 25 1,881 07		757 25 1.881 07	59 60 61 62
0 70	• • • • • • • • • • • • • • • • • • • •		228,590 35 12,736 39 2,413 60		6, 245 05	3,757 83	10,002 88	
347,180 43	18,044 43	•••••		24,906 81	48,710 68		93,212 15	

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TÂBLE 4.—Summary of Operating Expense
TABLEAU 4—Sommaire des frais d'exploitations

			Conducting 7	Fransportatio	on—Power.—
No.	Name of Railway. Nom du trainway.	Superintendence of Transportation. Gérance des transports.	Power- plant Employees. Employés, de l'usine de force motrice.	Sub- station Employees. — Employés, des stations intermé- diaires.	Fuel for Power. Combustible pour force motrice.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	Brandon Municipal				
$\frac{2}{3}$	Brantford and Hamilton	1,518 81		5,503 33	
4	British Columbia	72,551 71			
5	Calais Street	6 449 47	2,768 57		
6 7	Calgary Municipal	0,440 47			
8	Cane Breton	6.074 21		= 3.037.68	
9	Chatham, Wallaceburg and Lake Erie		966 67		53,049 15 175 00
11	Edmonton Radial	8,408 29			
12 13	Fort William	2,560,96	2.801 57	2.020 17	247 50
14	Guelph Radial				
15 16	Hamilton and Dundas	654 95 1 931 99		5 404 39	
17	Hamilton Radial				
18 19	Hamilton Street				
20	International Transit Co	688 34			
21 22	Kingston, Portsmouth and Cataraqui Kitchener and Waterloo	1 910 97			
23	Lake Erie and Northern	3,398 59	651 28	4,160 68	
24	Lethbridge Municipal	444 00		1 106 50	
25 26	Levis County. London and Port Stanley.	9,332 13		1,130 30	
27	London Street				
28 29	Moncton Tramways	120 416 00	117,571 81		993 678 98
30	Montreal and Southern Counties	14,312 49		9,448 35	11,025 91
$\frac{31}{32}$	Moose Jaw New Brunswick Power Co	539 00 1 630 39	5,866 33		11,025 91
33	Niagara Falls Park and River	9 348 30	0 218 63		
34 35	Niagara, St. Catharines and Toronto Niagara, Welland and Lake Erie	22,475 62		12, 291 62	
36	Nipissing Central	1,632 00		2,586 72	
37	Nova Scotia Tramways and Power Co Nelson	7,653 73	6,808 36	1 027 20	33,163 50
38 39	Oshawa	2,469 63	2,317 20	1,027 30	33,163 50
40	Ottawa	20,704 97	8,893 56	0.000 49	0.010 0
41 42	Peterborough Radial.				
43	Port Arthur				
44 45	Quebec Rly., Light and Power (Citadel))	1,828 02	
46	Regina Municipal	3,285 80),		
47 48	Sandwich, Windsor and Amherstburg Sarnia.	2,425 00			
49	Saskatoon	5,504 35			
50 51	Schomberg and Aurora	120 00		1,079 14	
52	Sherbrooke	794 50)		
53 54	St. Thomas	1 859 54			
55	Suburban Rapid Transit Co	2 600 03	3	3 457 33	

							
Water for Power.	Lubri- cants for Power.	Miscel- laneous Power-plant Supplies and Expenses.	Substation Supplies and Expenses.	Power Purchased.	Other Opera- tions. Dr.	Other Opera- tions. Cr.	Total, Power.
Eau pour force motrice.	Lubrifiants pour l'usine.	Fournitures et dépenses diverses de l'usine.	Fournitures et dépenses des stations inter- médiaires.	Achat de force motrice.	Autres frais d'exploi- tation. Dt.	Autres frais d'exploi- tation. Av.	Total force motrice.
\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.
				19 404 91			10.00= 04
				13,494 31 15,981 46			18,997 64 15,981 46
			91,606 78	627,559 09			719, 165 87
		620 77		93,704 86			10,889 34 93,704 86
				300 00			300 00
317 12	815 20	1,235 05	205 00	527 26	41,757 41		45,000 09 62,440 79
	70 00	1,235 05 28 01					1,239 68
				109,785 00			109,785 00
	18 05	545 09	76 57	20,442 77			26, 151 72
				7,625 68			7,625 68
				12,958 78			18,363 10
				18,840 91 68,864 16			18,840 91 68,864 16
		18,613 52					18,613 52
				12,000 00 4,571 99		· · · · · · · · · · · · · · · · · · ·	12,000 00 4,571 99
				8,008 47			8,008 47
			120 98	28,339 54 13,265 70			33,272 48 13,265 70
	33 19		2,170 52	11,400 00			14,790 21
				31,334 15			31,334 15
	1			35,482 25 3,462 50			35,482 25 3,462 50
2,416 34	4,383 75	4,415 44	4,502 98	815,406 73			1,172,376 03
151 40	1,378 37	1,363 53	1,587 47	36,780 79		· · · · · · · · · · · · · · · · · · ·	47,816 61 19,811 04
				59,365,64			59,365 64
	198 30	215 57	2.059 86	35,918 73			$\begin{array}{r} 9,592 \ 56 \\ 50,270 \ 21 \end{array}$
				1,850 41			1,850 41
522 08	314 96	4.769 28	24 43				18,978 84 45,578 18
							1,027 30
	246 11	1.842 67	203 18	8,291 22 29,059 36			10,608 42 62,748 63
							6,000 00
		236.06		19,999 92			20, 235 98
				34,058 74			34,058 74
• • • • • • • • •				$\begin{array}{ c c c c c c }\hline & 41,250 & 00 \\ & 54,315 & 33 \\ \hline \end{array}$			43,078 02 54,315 33
	923 47	96 02				53,778 15	
				9,648 37 27,712 30			9,648 37 27,712 30
							2,879 14
				5,115 10			5,115 10
				12,199 60 6,053 21			12,199 60 6,053 21
				5,791 86			5,791 86
			590 03				22,707 14 9,230 11

TABLE 4—Summary of Operating Expenses TABLEAU 4—Sommaire des frais d'exploitations

_								
		Conducting Transportation—Power.—						
No.	Name of Railway. Nom du tramway.	Superintendence of Transportation. Gérance des transports. Geforce motrice. Powerplant Employes. Employés, de l'usine de force motrice.		Sub- station Employees. Employés, des stations intermé- diaires.	Fuel for Power. Combustible pour force motrice.			
57 58 59 60 61 62 63 64 65 66	Toronto Toronto Civic. Toronto Suburban. Toronto Suburban. Toronto and York Radial. Waterloo, Wellington. Windsor, Essex and Lake Shore Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Woodstock, Thomas Valley and Ingersoll. Yarmouth. Total.	2,557 50 17,710 06 1,303 69 40,125 01	6,388 76 17,306 47 6,415 95 32,375 80 1,446 88 1,885 02	30,553 28 6,660 97 17,162 52 4,414 60 1,551 91	2,510 00 31,804 43 37,188 89			

Force motrice des transports.								
Water for Power. Eau pour force motrice.	Lubricants for Power. Lubrifiants pour l'usine.	Miscel- laneous Power-plant Supplies and Expenses. Fournitures et dépenses diverses de l'usine.	and Expenses. Fournitures	Power Purchased. Achat de force motrice.	Other Operations. Dr. Aurtes frais d'exploitation. Dt.	Other Opera- tions. Cr. Autres frais d'exploi- tation. Av.	Total, Power. — Total, force motrice.	No. N°
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
16 81							872,918 96 73,735 69	
	331 25	33 24	603 62	49,162 87 66,000 00 1,786 92			56,427 46 86,180 96 1,786 92	59 60 61
465 01		3,257 98	2,892 05 459 11	22,918 40			39,750 24 93,457 42 27,792 11 4,019 80	63 64
	335 90	222 74		2,012 02			3,995 57	
8,453 25	9,326 88	44,693 93	108,878 96	3,497,754 84	41,782 91	53,778 15	4,435,063 96	1

TABLE 4—Summary of Operating Expenses
TABLEAU 4—Sommaire des frais d'exploitations

		Conductin	ng Transporta	tion—Operati	ion of Cars.—
		D	Freight and		
		Passenger Conductors	Express Conductors	Miscel- laneous	Miscel- laneous
No.	Name of Railway.	Motormen	Motormen	Car	Car
\sim	Nom du tramway.	and Trainmen.	and Trainmen.	Service Employees.	Service Expenses.
		Conclucteurs	Conducteurs	Personnel ·	Dépenses
		watmen, etc., des	watmen, etc., du	des voitures de	des voitures
		voitures à	service des	réparations.	de réparations.
		voyageurs.	marchandi- ses et des		
			colis.		
		\$cts.	\$ ets.	\$ ets.	\$ cts.
1	Brandon Municipal				
2 3	Brantford and Hamilton	18,047 0 40,332 1			5,545 38
4	British Columbia.	1, 272, 129 7	5 110,843 43	6,583 40 8,905 45	
5 6	Calais Street	10,978 4 180,989 6		632 01	38 50
7	Canadian Resources Development	300 0	0		
8 9	Cape Breton	60,230 2 8,298 7			
10	Cornwall	7,857 5			642 29
11 12	Edmonton Radial	133,912 1	2 423 99	13,060 13	17,058 24
13	Grand River	17,384 1			1,489 68
14 15	Guelph Radial	18,143 4	2	552 88	1,723 86
16	Hamilton, Grimsby and Beamsville	25,476 1	3 10,662 64	2,254 58	4,059 12
17 18	Hamilton Radial	32,486 5 234,329 3			
19	Hull	66,342 1	6		3,202 60
$\frac{20}{21}$	International Transit Co	25,939 3 17,247 2	6		1,046 13 3,330 54
22	Kitchener and Waterloo	17,411 5	6	3,140 30	M
23 24	Lake Erie and Northern.		9,884 77		1,318 39 179 15
$\frac{25}{26}$	Lévis County		. 33,301 50	2,833 14	
27	London and Port StanleyLondon Street				
28 29	Moneton Tramways	5,300 1	9		1,536 45
30	Montreal and Southern Counties	47,113 7	6, 190 0		3
31 32	Moose Jaw New Brunswick Power Co				$\begin{bmatrix} 2,001 & 30 \\ 10,555 & 79 \end{bmatrix}$
33	Niagara Falls Park and River	29,822 3	618 59	296 52	1,083 56
34 35	Niagara, St. Catharines and Toronto Niagara, Welland and Lake Erie		$\begin{vmatrix} 3 \\ 4 \end{vmatrix} = 45,503 \ 73$	5,084 29	8,550 56 249 46
36	Nipissing Central	24,404 2	4,043 43		2,416 51
37 38	Nova Scotia Tramways and Power Co				
39	Oshawa	7,728 0	11, 136 95	2	1,136 24
40 41	Ottawa Peterborough Radial		i5		
42	Pieton				
43 44	Port Arthur Quebec Rly., Light and Power (Citadel)	42,988 0 163,878 7		95 14	12,753 12
45 46	Quebec Rly., Light and Power (Montmorency).	39, 249 4	12	. 7,600 69	3,656 41
47	Regina Municipal. Sandwich, Windsor and Amherstburg	96,090 0			
48 49	Sarnia. Saskatoon.	18,783 (08		
50	Schomberg and Aurora	1,777 8	56		
51 59	Sherbrooke		33		756 27
52	Sherbrooke	16,846 8	80′	. 115 25	75

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Transports.	-Circulation	des voiture	S.		`			
Station Em- ployees. ———————————————————————————————————	Station Expenses. Dépenses des stations.	Carhouse Employees. Employés des garages.	Carhouse Expenses. — Dépenses des garages.	Operation of Signal and Interlocking Systems. Signaux et appareils d'enclanchement.	Operation of Telephone and Telegraph Systems. Lignes télégraphiques et téléphoniques.	Express and Freight Collections and Delivery. Chargement et livraison des mar- chandises et colis.	Loss and Damage. — Pertes et dommages.	No.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
80,178 98	31,078 84	2,726 08 106,038 36 2,836 15	1,420 46 16,798 87	14,433 74		6,936 17		
	294 39 419 41	18,351 00			29 18			
	1,841 02	850 00 10,672 57	3,560 39					
21,246 63	,	661' 71	293 97	208 92	6 00		24 55	5
						101 11		
432 00	66 96	3,809 94						
	3,907 23	912 20 162 99 4,318 69	830 86	7,750 63	6 58	1 177 00	38 79	9
	5,173 13				1		1	.
17,390 92		10,075 65 3,219 07	13,833 82	2,796.44	9,652 58			
2,730 89 46,665 32 589 53	8,617 51		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3	8,047 30	2,814 38	8
		6,256 17 488 97	4, 210 17 84 95				17,359 13	5
		27,142 99 729 90	561 38		5			
18,511 98	2,221 17	7	1,909 40 985 64	0 96	6 146 60	464 78	30 48	
870 00		W M 40 0	£	1,860 00				7
1, 109 83	340 48	5, 213 7-	1		0		6,249 8	

TABLE 4—Summary of Operating Expenses
TABLEAU 4—Sommaire des frais d'exploitations

		Conducting	g Transportat	ion—Operati	on of Cars.—
No.	Name of Railway. Nom du tramway.	Passenger Conductors Motormen and Trainmen.	Freight and Express Conductors Motormen and Trainmen.	Miscel- laneous Car Service Employees.	Miscel- laneous Car Service Expenses.
		Conducteurs watmen etc., des voitures à voyageurs.	Conducteurs watmen, etc., du service des marchandi- ses et des colis.	des voitures de	Dépenses des voitures de réparations.
	St. Thomas. Sudbury—Copper Cliff Suburban. Suburban Rapid Transit Co. Three Rivers Traction Co. Toronto. Toronto Civic. Toronto Suburban. Toronto and York Radial. Waterloo Wellington. Windsor, Essex and Lake Shore Winnipeg. Winnipeg. Winnipeg, Selkirk and Lake Winnipeg' Woodstock, Thomas Valley and Ingersoll. Yarmouth	6, 161 72 69, 307 33 16, 482 53 1, 632, 630 59 152, 788 48 57, 526 97 101, 993 72 2, 330 60 16, 899 49 923, 262 99 23, 508 61 4, 169 40 4, 325 04	6,318 62 12,055 62 10,583 06	1,346 00 46,699 39 742 41 18,768 50 7,180 40 2,358 70	2,079 90 329 36 91,065 54 11,674 07 6,168 53 19,783 92 85,801 74 362 60 328 97
	Total	9,082,786 27	338,643 95	210,171 36	672,430 80

Transports	.—Circulatio	n des voiture	S.		-			
Station Em- ployees. Employés des stations.	Station Expenses. Dépenses des stations.	Carhouse Employees. Employés des garages.	Carhouse Expenses. Dépenses des garages.	Operation of Signal and Inter- locking Systems. — Signaux et appareils d'enclan- chement.	Operation of Telephone and Telegraph Systems. Lignes télégra- phiques et télépho- niques.	Express and Freight Collections and Delivery. Chargement et livraison des marchandises et colis.	Loss and Damage. — Pertes et dommages.	No. N°
	\$ cts.		44 03	\$ cts.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		53 54 55 56 57
	2,150 70	14, 191 02 4, 580 61	3,349 14	526 54 4,149 51	196 52	1,537 93 8,339 65	119 17 314 81	58 59 60 61
187 27 11,147 79		46,530 31 566 01			4 59		23 19 108 50	62 63 64 65 66
304, 352 04	74,770 69	667,625 27	201,277 17	74, 255 92	10,042 05	79,356 47	34,730 59	

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TABLE 4—Summary of Operating Expenses TABLEAU 4—Sommaire des frais d'exploitations

		Conductin	g Transporta	tion—Con.	
		Tra	nsports—fin.		
No.	Name of Railway. Nom du tramway.	Other Trans- portation Expenses.	Total Operation of Cars.	Total Trans- portation Expenses.	Salaries and Expenses of General Officers.
_		Autres frais de transport.	Total, circulation des voitures.	Total, frais de transport.	Traite- ments et dépenses des hauts fonction- naires.
		\$ cts.	\$ ets.	\$ ets.	\$ cts.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Brandon Municipal. Brantford and Hamilton. Brantford Municipal. British Columbia Calais Street. Calgary Municipal. Canadian Resources Development. Cape Breton. Chatham, Wallaceburg and Lake Erie. Cornwall. Edmonton Radial Fort William. Grand River. Guelph Radial. Hamilton and Dundas. Hamilton Grimsby and Beamsville. Hamilton Street. Hull. International Transit Co. Kingston, Portsmouth and Cataraqui.	7,318 80 103 11 82 55 418 53 450 48	53,914 60 1,706,320 7 13,853 13 217,662 51 300 00 78,326 62 27,921 51 12,159 21 181,405 64 69,325 53 20,436 33 43,984 57 43,257 51 283,358 22 78,101 68 31,294 39 27,571 47	129, 400 92 90, 362 38 13,398 89 299, 598 93 98, 038 21 28, 716 96 63, 578 89 64, 705 77 375, 179 35 98, 765 20 43,982 73 32, 143 46	1,165 50 3 24,399 9 2,400 00 12,046 27 9,124 93 6,455 25 750 00 4,631 60 7,560 87 1,044 00 1,908 00 2,170 00 9,774 00 7,309 48 1,547 33 3,745 00
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Kitchner and Waterloo Lake Erie and Northern Lethbridge Municipal Lévis County London Street Moncton Tramways Montreal Tramways Montreal and Southern Counties Moose Jaw New Brunswick Power Co Niagara Falls Park and River Niagara, St. Catharines and Toronto Niagara, Welland and Lake Erie Nipissing Central Nova Scotia Tramways and Power Co Nelson	79 87 84 10 130 08 12 89 581 91 755 02	41,775 30 90,848 01 193,174 86 6,836 64 2,512,830 48 98,352 17 48,816 52 138,290 41 39 553 97 261,998 71 7,893 83	91,116 27 28,892 58,92 58,92 58,92 58,92 58,92 15,0749 14 3,814,622 60 160,481 27 69,166 56 199,286 44 51,494 92 334,744 54 9,744 24 95,931 91 192,969 30	6,748 86 1,483 91 2,250 00 4,678 92 7,899 96 60,899 88 3,300 00 4,042 01 721 64 5,062 73
38 39 40 41 42 43 44 45	Oshawa Ottawa. Peterborough Radial Picton. Port Arthur Quebec Rly., Light and Power (Citadel). Quebec Rly., Light and Power (Montmorency)	7,953 36 71 07 2,382 33 3,515 45	49, 636 72 543, 772 34 33, 356 04 53, 188 17 204, 620 51 76, 383 54	62,714 77 630,275 94 39,375 54 77,248 40 244,975 76 119,528 16	4,020 70 28,087 01 4,721 67 6,371 09 3,705 00 4,676 35
46 47 48 49 50 51 52	Regina Municipal Sandwich, Windsor and Amherstburg. Sarnia Saskatoon Schomberg and Aurora Shawinigan Falls. Sherbrooke.	8,584 38 403 09	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	175,691 78 137,489 13 35,270 87 125,969 04 8,765 22 56,370 31	2,545 82 4,825 00 1,965 00 3,989 22

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			ral and Misc s généraux et					
		r rai	s generaux et	depenses div	rerses.			
Salaries and Expenses of General Office Clerks.	General Office Supplies and Expenses.	Law Expenses.	Relief Depart- ment Expenses.	Miscellaneous General Expenses.	Other Opera- tions Dr.	Other Opera- tions Cr.	Total General and Miscel- laneous.	N
Appointe- nents des commis lu bureau- chef.	Papeterie et autres dépenses du bureau- chef.	Frais judiciaires.	Secours et bien- faisance.	Frais généraux divers.	Autres services. Dt.	Autres services. Av.	Total, frais géné- raux et dépenses diverses.	1
\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	
8,374 15 5,023 56 84,841 70 780 00 3,848 75	1,275 93 1,884 04 15,346 36 57 24 683 12			3,164 98 273 22 37,287 79 179 31 4,426 87	596 63 10 00 2,663 93		15,658 36 8,942 95 170,439 46 3,416 55 23,668 94	
10,321 32 4,817 52 939 98 5,803 65	1,585 17 578 37 534 21 162 8J	392 21		15 77 8,012 51 323 35 1,592 53 932 35			15 77 30,566 39 12,566 70 3,816 72 11,530 41	
3,204 77	1,510 40			1,609 58			13,922 32	
3,608 37 7,326 46 7,421 83 19,847 30 909 82 964 18 4,096 76 2,202 86 14,063 60 4,007 75 535 00	305 12 1,212 04 959 29 1,798 07 1,263 99 172 23 430 37 283 24 427 74 217 07 355 94 2,185 61 1,091 02	1, 628 17 207 80 2,059 14 1,166,10 412 65 6 00 4 01 586 36 657 58 1,879 40		9,127 33 1,831 97 606 89 430 61 591 67 3,243 68 432 64 1,421 47 6,192 79 7,546 66 120 00	374 67 48,168 76		7,694 21 13,458 83 16,419 71 41,712 80 10,405 44 3,648 92 4,611 98 3,404 09 14,521 05 2,508 29 6,816 63 75,947 26 22,424 79	
103, 187 24 24, 323 41 3, 083 84 2, 615 85 885 41 25, 446 74 1, 210 50 2, 526 00 3, 273 65	1,900 00 230 48 592 26 202 36 3,489 07 250 50 187 37 1,869 19	1,458 61 598 85 1,499 76 1,670 06 36 00 16 15	(2) 220 00	431 30 496 85 1,501 50 1,349 34 3,954 59 10 00 100 83 10,077 08	265 50		331, 401 05 26, 725 65 8, 569 78 9, 570 4, 658 51 39, 888 69 1, 507 00 2, 830 35 25, 692 62	
1,393 50 5,456 58 5,895 84	1,334 83 560 44 2,504 17	1,701 19		135 57 23,423 34			71 00 6,942 93 59,228 56 14,131 31	
14,046 18 8,286 53 5,767 76 6,736 50 1,957 00	920 60 275 38 712 79 62 95 1,654 35 192 98	3,529 03 890 98 1,000 00		356 32 4,517 12 2,473 68 154 62 5,566 57 2,389 55 6,491 95 104 01	1,005 25		7,846 95 28,374 69 18,045 58 8,531 15 19,782 42 6,504 53 6,491 95 349 85	
1,539 64	371 13	75 00		3,041 56				3

TABLE 4.—Summary of Operating Expenses TABLEAU 4—Sommaire des frais d'exploitations

		Conducting Transportation—Con. Transports—fin.					
No.	Name of Railway. Nom du tramway.	Other Trans- portation Expenses. Autres frais	Total Operation of Cars. Total circulation	Total Transportation Expenses. Total, frais	Salaries and Expenses of General Officers. Traite- ments et		
		de transport.	des voitures.	de transport.	dépenses des hauts fonction- naires.		
56 57 58 59 60 61	St. Thomas Sudbury—Copper Cliff Suburban. Suburban Rapid Transit Co Three Rivers Traction Co Toronto Civic Toronto Suburban Toronto and York Radial Waterloo Wellington Windsor, Essex and Lake Shore Winnipeg Winnipeg Winnipeg Winnipeg Winnipeg Winnipeg Winnipeg Winnipeg Winnipeg Waterloo Wellington Winnipeg Winnipeg Winnipeg Waterloo Winnipeg Winnipeg Waterloo Waterloo Winnipeg Waterloo Waterlo	1, 180 57 26 50 1, 826 81 8, 806 66 133 65 58 90 2, 468 75	72, 845 81 21, 411 03 1,990, 679 07 182, 859 42 94, 112 94 192, 937 38 2,330 60 35, 667 99 1,086, 625 32 37,720 47 4,904 50 4,654 01	25, 197 34 98, 242 98 30, 641 14 3, 102, 645 58 267, 572 81 153, 097 90 296, 828 40 4, 117 52 76, 721 92 1, 220, 207 75 65, 512 58 8, 924 30 8, 649 58	\$ cts. 1,090 00 1,589 90 387 50 2,549 78 48,923 44 1,797 73 8,056 75 9,277 20 115 00 3,551 54 29,340 97 5,561 70 2,438 24 679 04		
	Total	50,628 92	11,801,071 50	16,935,471 59	387,986 46		

			eral and Miso is généraux et		•			
Salaries and Expenses of General Office Clerks. Appointements des commis du bureau- chef.	General Office Supplies and Expenses. Papeterie et autres dépenses du bureau- chef.	Law Expenses. Frais judiciaires.	Relief Depart- ment Expenses. Secours et bien- faisance.	Miscellaneous General Expenses. Frais généraux divers.	Other Operations Dr. Autres services. Dt.	Other Opera- tions Cr. — Autres services. Av.	Total General and Miscellaneous. Total, frais généraux et dépenses diverses.	No. N°
\$ cts. 246 81 242 50 3,237 07 88,981 39 14,296 44 4,052 54 11,341 30 1,213 12 3,452 05 35,739 95 960 00 954 78 758 57	\$ cts. 1,063 91 1,865 76 866 94 2,670 57 70 49 459 94 25,236 50 241 44 356 51	750 00 429 30 11, 166 78 68 95 188 27 8, 279 51	\$ cts. 68 80	237 87 1,322 40 77,525 88	35 10 7,389 23 6,529 93		\$ cts. 3,529 03 3,393 52 1,617 87 9,404 31 226,632 59 16,151 93 21,181 70 41,854 53 1,655 35 139,659 05 7.013 31 3,634 46 2,962 42	54 55 56 57 58 59 60 61 62 63 64 65
576, 248 03	84,488 13	72,540 99	20,694 41	448, 187 91	67,039 00		1,657,184 93	

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TABLE 4—Summary of Operating Expenses TABLEAU 4—Sommaire des frais d'exploitations

	·	Undi	stributed Accor	unts.
		Con	ptes non répar	tis.
No.	Name of Railway.	Injuries and		Stationery and
N°	Nom du tramway.	Damages.	Insurance.	Printing
		Blessures	Assurance.	Papeterie et
	•	dommages.		impressions.
		\$.cts.	\$ cts.	\$ cts.
1	Brandon Municipal	4 504 11	930 15	
2 3	Brantford and Ĥamilton	$4,584 11 \\ 167 37$	1,805 73	89 35
4	British Columbia	37, 171 04	9,718 21	8,006 01
5 6	Calais Street	6,543 80	794 76 2,049 72	$\begin{array}{c} 33 & 25 \\ 1,236 & 17 \end{array}$
7	Canadian Resources Development		99 47	
8 9	Cape Breton Chatham, Wallaceburg and Lake Erie.	12,417 78 110 20	2,409 93 2,805 20	
10	Cornwall	367 75	1,116 46	228 90
11 12	Edmonton Radial. Fort William	7,484 40	4,023 63	364 65
13	Grand River	696 39	6,035 28	1,551 18
14 15	Guelph Radial	1,795 77	127 36	
16	Hamilton, Grimsby and Beamsville	13,315 16	883 90	
17 18	Hamilton Radial	3,664 49 41,614 81	582 64 3,056 53	
19	Hull	3,000 00	1,674.88	
20 21	International Tranist Co	323 85 200 54	3,203 78 610 89	71 99 84 40
21	Kitchner and Waterloo		2,222 62	82 85
23	Lake Erie and Northern. Lethbridge Municipal.	335 24 348 70	2,497 20 535 64	1,126 22 177 48
24 25	Lévis County	2,913 24	5,637 71	556 42
26	London and Port Stanley	76 00	24,769 87	4,872 73 100 00
27 28	London Street		2,613 96 398 40	
29	Montreal Tramways	155, 273 14	70,465 40	23,894 47
30 31	Montreal and Southern Counties	136 79 3,953 57	4,851 25 1,564 57	4,049 34 1,157 26
32	New Brunswick Power Co	6,750 00	1,834 47	84 25
33 34	Niagara Falls. Park and River. Niagara, St. Catharines and Toronto	692 43 10,096 21	2,989 21 9,762 56	577 11 6,535 53
35	Niagara, Welland and Lake Erie	382 39	1,048 20	145 60
36 37	Nipissing Central	688 10	708 33 1,135 85	
38	Nelson		198 15	110 10
39	Oshawa	214 37 25,168 14	2,605 80 11,709 95	
40 41	Ottawa Peterborough Radial	4 00		
42	Picton		1 022 25	1 007 20
43 44	Port ArthurQuebec Rly., Light and Power (Citadel)	2,242 25	1,655 55 5,363 40	2,171 59
45	Quebec Rlv., Light and Power (Montmorency)	1	2,107 29	3,416 24
46 47	Regina Municipal. Sandwich, Windsor and Amherstburg.	5,816 84 6,661 40		
48	Sarnia	463 45	786 20	703 63
49 50	Saskatoon. Schomberg and Aurora			833 08
51	Shawinigan Falls		130 15	428 53
52 53	Sherbrooke		2,836 61 850 21	144 89
54	St. Thomas. Sudbury-Copper Cliff Suburban.	100 25	878 64	
55 56	Suburban Rapid Transit Co. Three Rivers Traction Co.	933 22		149 28 286 31
		1,010 00	-, 119 00	16 00 91

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		Undistrib	outed Accounts.			_
			s non répartis.			
Store Expenses.	Stable Expenses.	Rent of Tracks and Terminals.	Rent of Equipment.	Total Undistributed Accounts.	Grand Total. Operating Expenses.	No.
Dépenses des magasins.	Dépenses des écuries.	Loyer de voies et terminus.	Loyer de matériel.	Total, comptes non répartis.	Grand total, frais d'explotation.	
\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	
606 53 13,475 73	2,731 10	8,741 59 452 44 16,122 30	2,175 36 24,418 82	16, 431 21 3, 121 42 111, 643 31 828 01	144,106 55 94,882 63 3,265,394 05 36,559 78	3 4
2,182 26 1,071 52		1,243 10 178 71 87 95	18,945 66	13, 225 05 278 18 16, 808 34 22, 733 83	$\begin{array}{c} \textbf{,} 469,691 06 \\ \qquad \qquad 893 95 \\ \qquad 261,821 89 \\ \qquad 152,971 75 \end{array}$	7 8 9
1,710 77 592 58	40.00	996 30	2 03	1,713 11 14,579 75 10,454 56	37,627 02 421,515 82 190,954 50	11 12
264 55 161 88	45 00	3,499 84 9,137 79 8,375 39 10,955 00	1, 485 34 13, 485 34 17, 333 42 5, 981 51	15, 113 23 36, 822 19 29, 955 94 61, 607 85 5, 522 43 3, 864 17 895 83 2, 305 47 5, 911 00	72,172 48 168,475 22 150,443 12 657,700 63 175,886 56 67,484 45 51,455 96 45,730 65 182,379 92 55,734 66 128,409 76	16 17 18 19 20 21 22 23 24
1,895 69 2,080 37 51,999 96 2,216 94 338 95 2,654 90 1,670 71	197 49 947 19 318 42			7,170 11	350,740 61 393,297 98 18,005 72 6,460,879 80 339,952 01 99,329 59 326,242 43 101,036 75 743,000 41 20,188 93 100,165 32 320,784 76 14,767 26	27 28 29 30 31 32 33 34 35 36 37 38
1,325 87 647 78				41,722 96 6,068 58 3,465 96	931,648 38 75,230 72 122,621 20	40 41 42
3,414 16 1,359 91	1,080 80			14,272 20 5,523 53 9,911 55 12,517 57 3,865 75	429,559 15 204,731 97 234,491 65 236,132 75 64,658 17	44 45 46 47
100 60 482 31 2 05	1,226 01	50 00		5,803 73 5,133 28 1,493 55 558 68 4,308 11 850 21 2,461 20 3,301 72 4,883 91	171, 021 45 23, 355 82 78, 347 90 75, 268 11 38, 525 63 42, 932 25 109, 705 55 66, 571 75	49 50 51 52 53 54 55
14,062 46 $20b-17$	885 55	57 30		207, 985 15	4,412,518 38	

TABLE 4—Summary of Operating Expenses TABLEAU 4—Sommaire des frais d'exploitation.

		Undistributed Accounts. Comptes non répartis.				
No.	Name of Railway. Nom du tramway.	Injuries and Damages. Blessures et dommages.	Insurance. Assurance.	Stationery and Printing. Papeterie et impressions.		
58 59 60 61 62 63 64 65 66	Toronto Civic Toronto Suburban Toronto and York Radial Waterloo-Wellington Windsor, Essex and Lake Shore Winnipeg., Winnipeg, Selkirk and Lake Winnipeg., Woodstock, Thomas Valley and Ingersoll Yarmouth	\$ cts. 2,051 16 288 20 9,000 00	8,989 02 9,792 40 8,756 83 331 48 10,949 63 21,737 51 2,296 15 486 55 147 66	\$ cts. 4,986 20 554 35 . 1,485 27 966 50 7,345 68 261 10 124 92 107 48		

year ending June 30, 1919—Concluded.

pour l'exercice terminé le 30 juin 1919—fin.

	Undistributed Accounts. Comptes non répartis.							
Store Stable Expenses. Dépenses Dépenses des des des		Rent of Tracks and Terminals. Loyer de voies et terminus.	Rent of Equipment. — Loyer de	Total Undistributed Accounts. Total, comptes non	Grand Total Operating Expenses. Grand total, frais	No. N°		
magasins.	écuries. \$ cts.	\$ cts.	matériel.	répartis.	d'exploitation.			
Cr. 1,858 99 1,986 77 4,036 55	371 62 4,805 18		1,141 25	15,488 12 15,098 79 28,083 83 331 48 12,439 13		59 60 61		
3,165 42	3,722 63	501 00		60,451 17 3,058 25 886 47 440 87	1,782,051 25 1,782,051 37 105,406 71 18,479 22 15,349 10	63 64 65		
113,046 24	41,102 55	154,530 77	200,857 52	1,492,565 26	26,839,070 77			

1

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TABLE 5.—Income Account for the TABLEAU 5.—Compte du revenu pour

			Inoc	ome.	
			_	enu.	
				enu.	
No.	Name of Railway.	Net Earnings from . Operation.	Net Loss from Operation.	Miscellaneous Income.	Total Income from Operation.
2/-	Nom du tramway.	Recettes nettes d'exploitation.	Pertes nettes d'exploitation.	Revenus divers.	Revenu total d'exploitation
		\$ cts.	\$ ets	S ets	\$ cts.
1	Brandon Municipal		\$ çts.		
2	Brantford and Hamilton	91,126 40			91, 126 40
	Brantford Municipal	36,916 18		1 952 833 35	36,916 18 1,924,790 53
	British Columbia	8 961 58		1,200,000 00	8,961 58
6	Calgary Municipal	183,952 70		20,000 00	203,952 70
7	Canadian Resources Development		826 85		-826 8
8	Calgary Municipal. Canadian Resources Development. Cape Breton.	49,455 68	826 85	136,813 71	186, 269 3
9	Chatham, Wallaceburg and Lake Erie	31,498 96		40.90	31,498 9
10	Cornwall	8,310 43		49 39	8,359 St 129,995 08
12	Edmonton Radial				129, 990 00
13	Grand River	77.319 33		2,108 98	81,428 31
14	Guelph Radial				
15	Hamilton and Dundas	17,298 57			17,298 5
16	Hamilton, Grimsby and Beamsville	7,635 35			7,635 3
17	Hamilton Radial	1 70 014 90			12,339 0- 178,014 38
1S 19	Hamilton Street	178, U14 33 55 735 88		20 128 47	85, 164 3
20	International Transit Co	27 908 26		4.460 38	32,368 6
21	Kingston, Portsmouth and Cataraqui	5,074 02		765 25	5,839 2
22	Kitchner and Waterloo	21,758 43			21,758 43
23	Lake Erie and Northern	71,558 41	3,847 08		11,000 #
24	Lethbridge Municipal		3,847 08		-3,847 08
25	Lévis County	814 55			814 5 148, 915 5
26 27	London and Port Stanley	21 201 01			81,201 9
28	London Street	9 094 91		122 700 28	124,725 19
29	Montreal Tramways	2.184.668 06		122,100 20	2,184,668 0
30	Moneton Tramways Montreal Tramways Montreal and Southern Counties	94 100 97		46 80	24,246 0
31	Moose Jaw	3,999 52			3,999 5
32	New Brunswick Power Co	19,431 42		181,633 85	201,065 2
33	Niagara Falls Park and River	30,399 24		7,967 68	38,366 9
34	Niagara, St. Catharines and Toronto	149,731 75		619 19	149,731 7. 11,812 1
35 36	Niagara, Welland and Lake Erie	11,104 00		316 88	4,546 0
37	Montreal and Southern Counties. Moose Jaw. New Brunswick Power Co. Niagara Falls Park and River. Niagara, St. Catharines and Toronto. Niagara, Welland and Lake Erie. Nipissing Central. Nova Scotia Tramways and Power Co. Nelson.	134, 207 09		227, 925 83	362,132 9
38	Nelson	413 10			413 1
39				4,466 63	75,037 4
40	OttawaPeterborough Radial	557.878 11			557,878 1
41	Peterborough Radial	1.10: 00			1,167 3
42 43	Picton	47 118 67			47,118 6
44	Port Arthur	214, 398, 86			214,398 8
45	Quebec Rly., Light and Power (Citadel) Quebec Rly., Light and Power Mont- morency)	90 004 00			20 624 0
46	Regina Municipal	38,449,43			38,449 4
47	Regina Municipal	114,950 14		20, 160 65	135,110 7
		14, 173 13		(14,173 1
49	Saskatoon	38,535 33			38,535 3
50	Schomberg and Aurora		987 94		-987 9
51	Shawinigan Falls		9,344 86	75 505 09	-9,3448 $65,5925$
52	Sherbrooke		7 601 22	15,585 82	-7,601 3
53 54	Sudbury—Copper Cliff Suburban	10 659 53	7,001 33		10,659 5
55	Sarnia Saskatoon Schomberg and Aurora Schomberg and Aurora Shawinigan Falls Sherbrooke St. Thomas Sudbury—Copper Cliff Suburban Suburban Rapid Transit Co. Three Rivers Traction Co.	13,000 00	10,542 11	21, 114 07	10,571 9
					41,704 2

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year ending June 30, 1919.

l'exercice terminé le 30 juin, 1919.

							_
	Dec	luctions from I	ncome.		37.		
	Dé	ductions du re	venu.		Ne	t	
Taxes.	Interest on Funded Debt.	Interest on Floating Debt.	All other Deductions.	Total.	Income.	Loss.	No N
Taxes.	Intérêt sur dette consolidée.	Intérêt sur dette flottante.	Toutes autres déductions.		Revenu.	Déficit.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		
$\begin{array}{c} 6,246 \ 14 \\ 1,562 \ 41 \\ 273,199 \ 82 \\ 837 \ 41 \\ 14,969 \ 94 \end{array}$	39,600 00 19,825 00 642,472 15 5,000 00 110,182 85	49,990 77	110,445 92	\$ cts. 95,836 91 21,387 41 1,026,117 89 5,837 41 125,152 79	15,528 77 898,672 66 3,124 17 78,799 91	4,710 51	
20,205 99 3,600 00 1,016 34	54,800 00 34,725 00 146,598 04	1,387 62 4,015 16 255 24	46,933 34 222 90 129,516 76	123, 326 95 42, 563 06 1,271 58 276, 114 80	62,942 44 7,088 24	826 85 11,064 10 146,119 72	
5,035 70	17,040 00			22,075 70	59,352 61		
1,801 48 6,479 57 6,923 30 85,231 24 1,970 16 1,083 34 868 40	5,000 00 7,500 00 8,000 00 17,527 80 6,894 79 40,000 00	3,160 22 50,336 18 1,603 09 91,545 44 670 05	299 48	6,801 48 17,139 79 65,259 48 104,362 13 93,815 08 8,648 18 40,868 40	10, 497 09 	9,504 44 52,920 44 8,650 73 35,029 13	
116 45 4,274 15 5,901 32 798 74 5,028 96 6,903 12	92,700 00 21,530 69 25,000 00 73 679 17	1,106 14	20 15# 17	117 869 90	21 052 98		
208, 460 88 7,700 00 8,210 36 5,830 13 25,348 55	1,750 00 87,500 00 30,000 00 54,900 00	75, 496 12 1, 613 53 6, 569 37 18, 228 91	3,053,566 02	17,946 08 16,890 00 3,262,026 90 83,196 12 3,363 53 102,279 73 35,830 13 98,477 46 3,499 86 10,246 57 211,511 46 4,050 00 14,571 53 110,970 93 12,218 06	635 99 98,785 54 2,536 79 51,254 29	1,077,358 84 58,950 05	
1,349 86 915 75 76,926 59 13,833 44	121,875 00 4,050 00 738 09	11,399 94	9,330 82 1,309 93	3,499 86 10,246 57 211,511 46 4,050 00 14,571 53	8,312 32 150,621 46 60,465 96	5,700 52 3,636 90	
77,418 06 150 00	12,068 06	17,052 87		12,218 06	440, 907 18	11,050 67	
4,570 89	69,057 23		5, 650 15	74,707 38 4,570 89	214,398 86 26,113 13	27;588 71	
26,435 48 708 56 176 19 414 18			639 92	62,885 48 5,208 56 39,972 82 29,426 19 13,811 36 70 716 55	72,225 31 8,964 57	1,437 49 30,414 13 23,156 22 5 124 04	
66 80 6,840 20			140 62	5,668 04 39,955 68 22,294 80	4,991 49 19,409 46	5, 124 04 7, 601 33 29, 383 72	

TABLE 5—Income Account for the TABLEAU 5—Compte du revenu pour

			Inco Rev	-	
No.	Name of Railway. Nom du tramway.	Net Earnings from Operation.	Net Loss from Operation.	Miscellaneous Income.	Total Income from Operation.
		Recettes nettes d'exploitation.	Pertes nettes d'exploitation.	Revenus divers.	Revenu total d'exploitation
58 59 60 61 62 63 64	Toronto Toronto Civic Toronto Suburban Toronto and York Radial Waterloo Wellington Windsor, Essex and Lake Shore. Winnipeg, Winnipeg, Selkirk and Lake Winnipeg Woodstock, Thomas Valley and Ingersoll Yarmouth.	33,434 90 34,481 27 218,745 59 1,889 02 44,769 86 581,978 76 46,952 03 4,941 82	\$ cts.	527, 185 72 26, 624 37	2,294,499 71 33,434 90 34,481 27 218,745 59 1,889 02 44,769 86 1,109,164 48 73,576 40 4,941 82
	Total	8,900,605 05	43,143 48	2,723,510 02	11,580,971 59

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		ductions from Ir					
Taxes.	Interest on Funded Debt.	Interest on Floating Debt.	All other Deductions.	Total.	Income.	T	No.
Taxes.	Debt.	Debt.	Deductions.	Total.	income.	Loss.	174
Taxes.	Intérêt	Intérêt	Toutes		Revenu.	Déficit.	
	sur dette	sur dette	autres				Ì
	consolidée.	flottante.	déductions.				
							-
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
1,369,167 51					487,791 76		57
				99,910 09		66,475 19	58
4,901 70			19,153 66				59
13,864 86	82,000 00				26,688 40		
667 65 2,566 49	120 00 37,500 00					1,909 42	
188, 484 41	250,000 00	498 313 17	47,328 07	914, 125 65	105 028 82	14,972 62	62
3, 149 83	32,660 00						
660 05			2,000 01			2.718 23	65
1,422 96	12,375 00	20 36	52 95	13,871 27			66
2,504,295 26	2,919,543 07	913,036 55	3,777,550 88	10, 114, 425 86	3,352,871 95	1,886,326,22	

TABLE 5.—Income Account for the year ending June 30, 1919—Continued.

TABLEAU 5.—Compte du revenu pour l'exercice terminé le 30 juin 1919—suite.

Brantford and Hamilton. S24,880 41 523,800 00 1,348,680 41 15,528 77 377 177 178 179						
Name of Railway			-		,	
Name of Railway. Specials Specials Charges Réserves et obligations spéciales Dividendes Déductions totales Surplus for Year. For Year Pour Pannée. Pour Pannée P		Déduc	tions du reve	enu net.		
et obligations spéciales. dendes. totales. pour l'année. l'année. l'année. l'année. l'année. l'année. l'année	_	and Special			for	for
Brantford and Hamilton. Brantford Wunicipal. Brantford Wunicipal. British Columbia Calais Street. Calais Street. Capa Breton. Calais Street. Capa Breton. Capa Br		et obligations				
Hult International Transit Co	,	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
Hult International Transit Co	Brandon Municipal					
Hult International Transit Co	Brantford and Ĥamilton				15 500 55	4,710 51
Hult International Transit Co	British Columbia.	824,880 41	523,800 00	1,348,680 41	15,528 11	450,007 75
Hult International Transit Co	Calgary Municipal	05 519 55	2,000 00	2,000 00	1,124 17	6 719 61
Hult International Transit Co	Canadian Resources Development	00,010 00		09, 919 99		826 85
Hult International Transit Co	Chatham Wallaceburg and Lake Erie	7,360 67	47,790 00	55, 150 67	7,791 77	11 064 10
Hult International Transit Co	Cornwall				7,088 24	11,004 10
Hult International Transit Co	Fort William					146, 119 72
Hult International Transit Co	Grand River.		12,500 00	12,500 00	46,852 61	
Hult International Transit Co	Hamilton and Dundas		8.000 00	8,000,00	2.497 09	
Hult International Transit Co	Hamilton, Grimsby and Beamsville					9, 504 44
Hult International Transit Co	Hamilton Street		72.300 00	72,300 00	1.352 25	52,920 44
Aitchner and Waterloo	riull	44, 297 76		44,297 76		52, 948 49
Aitchner and Waterloo	Kingston, Portsmouth and Cataragui		45,000 00	45,000 00		21,279 54 35,029 13
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Kitchner and Waterloo				14,315 86	05 415 5
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Lethbridge Municipal	9,956 98		9,956 98		41, 236 07
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Lévis County	2,533 28		2,533 28	21 052 00	28,623 61
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	London Street	29,536 83		29,536 83	13,719 00	
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Moneton Tramways	45,809 94	56, 270, 00	102,079 94	5,755 25	1 077 950 01
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Montreal and Southern Counties					58,950 05
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Moose Jaw	3,500 00	89 950 00	3,500 00	16 595 54	2,864 01
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Niagara Falls Park and River		02,200 00	02,230 00	2,536 79	
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Niagara, St. Catharines and Toronto	3 000 00	• • • • • • • • • • • •	3 000 00	51,254 29	
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Nipissing Central.	3,000 00		3,000 00	0,012 02	5,700 52
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Nova Scotia Tramways and Power Co	22,500 00	124,644 00	147, 144 00	3,477 46	3 636 90
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Oshawa	11,175 00	2,800 00	13,975 00	46,490 96	
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Peterborough Radial	60,000 00 8 390 45	281,580 00	341,580 00 8.390 45	105,327 18	19 441 19
Quebec Rly., Light and Power (Montmorency). 26, 113 13 Regina Municipal. 59, 402 97 Sandwich, Windsor and Amherstburg. 72, 225 31 Sarnia. 5, 400 00 5, 400 00 Schomberg and Aurora. 16, 602 14 16, 602 14 Shawinigan Falls. 23, 156 22 Sherbrooke 5, 124 40	Picton.					10,111 12
morency 26, 113 13 13 13 13 14 15 14 15 15 14 15 15	Quebec Itty., Digitalid I ower (Citader).				214,595 50	
25,100 22 Sherbrooke 5 19.1 04	morency)				26,113 13	50 402 07
25,100 22 Sherbrooke 5 19.1 04	Sandwich, Windsor and Amherstburg				72,225 31	09,402 97
25,100 22 Sherbrooke 5 19.1 04	Sarnia	16 602 11	5,400 00	5,400 00	3,564 57	18 020 62
25,100 22 Sherbrooke 5 19.1 04	Schomberg and Aurora.	10,002 14		10,002 14		30,414 13
St. Thomas 3, 124 94 Sudbury—Copper Cliff Suburban 4,382 00 4,382 00 609 49 Suburban Rapid Transit Co. 29,383 79	Sherbrooke					5 194 04
Suburban Rapid Transit Co. 4,382 00 4,382 00 609 49	St. Thomas.					7,601 33
	Suburban Rapid Transit Co		4,382 00	4,382 00	609 49	29.383.72

TABLE 5—Income Account for the year ending June 30, 1919—Concluded.

TABLEAU 5—Compte du revenu pour l'exercice terminé le 30 juin 1919—fin.

Name of Railway. — Sp Nom du tramway. Ch Rés	serves and becial arges. serves et gations ciales.	Dividends. Dividendes.	Tot Deduc Déduct total	tions	Surplus for Year. Surplus pour l'année.	Deficit for Year. Déficit pour l'année.
Three Rivers Traction Co						
Toronto Civic. 70 Toronto Suburban. 70 Toronto and York Radial. 70 Waterloo Wellington. 70 Windsor, Essex and Lake Shore. 70 Winnipeg. 139 Winnipeg. 139 Winnipeg. 8elkirk and Lake Winnipeg. 70 Woodstock, Thomas Valley and Ingersoll 70 Yarmouth 9),737 03),627 48	240,000 00	240,0 70,7	00 00 37 03 27 48	19,409 4 247,791 7 26,688 4 55,411 3	6

TABLE 6.—Summary of Equipment for the year ending June 30, 1919.

TABLEAU 6.—Etat du matériel pour l'exercice terminé le 30 juin 1919.

			10 GEORGE V, A. 1920
		Total Cars of All Classes Total voitures de toutes sortes.	
		Miscellane- ous. Voi- tures dir	*20
		Sweep- ers. Balay- euses.	
1	.cs.	Snow Ploughs ————————————————————————————————————	
Other Cars.	Autres voitures.	Work. De travail.	.0-12-000-1-4
Ö	Autı	('om- bina- tion. — Mixtes.	νο το σ
		Mail, Express and Bag- gage. Voi- tures poste, mes- sageries et bagage.	4
		Preight. Marchan- chan- dises.	4 0 .s.5
	p*	Total.	385 385 385 385 385 387 46 10 10 10 10 10 10 10 10 10 10 10 10 10
r Cars.	royageur	('om- bina- tion. — Mixtes.	4 014
Passenger Cara	Voitures à voyageurs.	Open. Ou- vertes.	.44 - : :: - : : : : : : : : : : : : : :
	Vg	Closed. Fer- mées.	38138 88138 100 100 101 101
		Name of Railway. Nom du tramway.	Brandon Municipal. Brantion and Hamilton. Bratish Columbia Galais Street. Calais Street. Calay Wunicipal. Cape Breton. Chaptam, Wallaceburg and Lake Erie. Comwall. Eidmonton Radial. Fort William Grand River. Guelph Radial. Hamilton and Dundas. Hamilton and Dundas. Hamilton and Dundas. Hamilton Area in Cataraqui Kingston Portsuoul and Cataraqui Kingston Portsuoul and Cataraqui Kingston Portsuoul and Cataraqui Lekis County. London and Port Stanley

1,36.6 1,36.6 1,36.6 23.8 23.8 23.8 24.4 11.1 11.8 18.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 2	211 211 212 212 214 214 215 216 217 217 217 217 217 217 217 217 217 217	. 5,719
6 6 6 6 6 6 7 7 7 8 9	7-51 01000 44 001-00	193
01 :001-4 :- :01-0-	[] [] [] [] [] [] [] [] [] []	135
01-15-01 :02-03-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-01-15-0	014 -00 4	09
CO 104 100 104	12 12 12 12 17 17 17 17 17 17 17 17 17 17 17 17 17	208
<u> </u>		10
	89	41
	29 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	726
05 1,197 1,197 22 27 27 28 8 8 8 165 165 165	25 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,340
1112	288	725
14. 145. 166. 168. 88. 169. 169. 169. 169. 169. 169. 169. 169	14 20 69 30 Mm 15 Mm	538
98.4.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	4882445061 000411188446811881888	3,077
London Street Moncton Tramways. Montreal Tramways. Montreal and Southern Counties. Moose Jaw Moose Jaw Niagara Park and River Niagara Park and River Niagara, Welland and Lake Eric. Nipissing Central Nova Scotia Tramways and Power Co. Nipissing Central Nova Scotia Tramways and Power Co. Oshawa Ottawa Peterborough Radial	Proton PortAntur Quebee Rly., Light and Power (Citadel) Quebee Rly., Light and Power (Montmorency) Regina Municipal Sandwich, Windsor and Amherstburg Sarnia. Sastration. Schomberg and Aurora. Schomberg and Aurora. Schomberg and Aurora. Schomberg and Aurora. Schomberg and Traction Schomberg and Aurora. Suburban. Suburban. Suburban Rapid Transit Co Three Rivers Traction Co. Toronto Civic. Toronto Suburban. Toronto Suburban. Waterloo—Wellington. Windsor, Exsex and Lake Shore. Windsor, Exsex and Lake Shore. Windsor, Exsex and Lake Winnipeg. Winnipeg. Woodstock, Thomas Valley and Ingersoll Yarmouth.	Totals.

TElectric motors.

#Including 3 locomotives. *Y compris 17 locomotiyes. ‡Y compris 3 locomotives. **Locomotives.

Moteurs électriques. ϕY compris 1 locomotive. $\dagger Y$ compris 7 locomotives.

|Including 7 locomotives.

φIncluding 1 locomotive.

CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE DIVISION DES TRANSPORTS

STATISTIQUE DES CHEMINS DE FER

POUR

L'EXERCICE TERMINÉ LE 30 JUIN 1919

(D'après les rapports officiels fournis par les différentes compagnies de chemins de fer.)

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA
THOMAS MULVEY
IMPRIMEUR DE SA TRÈS ENCELLENTE MAJESTÉ LE ROI
1920

STATISTIQUE DES CHEMINS DE FER

Pour l'exercice terminé le 30 juin 1919

PRÉFACE.

Les données que contient ce rapport étaient autrefois recueillies et compilées par le service de la Statistique du Ministère Fédéral des Chemins de fer et Canaux. Le Bureau Fédéral de la Statistique a été chargé de ce travail par un Arrêté en Conseil du 29 août 1919 (C.P. 1754), pris en vertu des dispositions de la Loi de la Statistique.

Le rapport qui était alors en cours d'élaboration a été achevé sur le plan

adopté les années précédentes.

Les statistiques des chemins de fer et des tramways électriques sont présentées dans une série de tableaux se rapportant à leurs éléments les plus importants: recettes, dépenses et exploitation de chaque réseau; elles sont précédées d'une série de tableaux comparatifs, résumant la situation durant les dix dernières années. Le 15 mars 1918 les tarifs de transport en petite vitesse ont été augmentés de 15 p.c. puis le 12 août 1918 une autre augmentation de 25 p.c. affecta la majorité des marchandises transportées; les tarifs de circulation des voyageurs avaient été acerus de 15 p.c. le 15 mars 1918. On constate une diminution de 10,844,115 tonnes ou $8\cdot 5$ p.c. dans le tonnage des marchandises transportées par les chemins de fer, et une diminution également de 1,194,444 ou 2.7 p.c. dans le nombre des voyageurs. Ce dernier chiffre ne parait pas dans le rapport de 1918 à cause d'une erreur. L'augmentation des tarifs a augmenté leur revenu dérivant aussi bien du service des voyageurs que du service des marchandises, les recettes étant supérieures de \$52,756,751 à celles de 1918. D'autre part, les dépenses d'exploitation ont augmenté de \$67,911,073 sur celles de 1918, ce qui constitue une diminution de \$15,154,322, dans les bénéfices nets de l'exploitation.

Le personnel, dont les effectifs avaient été réduits pendant la guerre, est à peu près aussi nombreux qu'en 1914, mais les appointements et les salaires ont subi depuis 1914 une hausse de 87 p.c. ou \$97,177,023. Les dépenses d'entretien de la voie, des structures et du matériel ont excédé de \$38,512,421 celles de 1918 et de \$75,763,956 celles de 1914, soit une augmentation de plus de 105.7 p.c. au cours des cinq dernières années, attribuable principalement à l'augmentation

des appointements et salaires et à la hausse du matériel.

Les tramways électriques présentent des réductions similaires dans les bénéfices nets de leur exploitation.

R. H. COATS, Statisticien du Dominion.

Оттаwa, 20 avril 1920.

ÉTENDUE DU RÉSEAU EXPLOITÉ.

Année.	Voie unique.	Seconde voie.	Voies de manoeuvre et voies de garage.	Total.	Augmenta-
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	24,724 25,366 26,718 29,304 30,795 35,582 37,434 38,604 38,879 38,896	1,543 1,610 1,752 1,984 2,293 2,451 2,489 2,481 2,523 2,543	5,119 5,535 6,112 6,922 7,512 7,800 8,396 9,169 9,238 9,177	31,386 32,511 34,582 38,210 40,600 45,833 48,319 50,254 50,640 50,616	1,125 2,071 3,628 2,393 5,233 2,486 1,935 386 24

Les chiffres ci-dessus ne comprennent pas les droits de circulation sur d'autres voies.

RÉPARTITION DES VOIES FERRÉES PAR PROVINCES (VOIES UNIQUES).

Provinces.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
	0.200		0.740							11 000
OntarioQuébec	9,230 $3,795$	3,882	3,883	9,000 3,896	4,043	4,677	4,733	4,734	$11,057 \\ 4,791$	4,860
Manitoba. Saskatchewan.	3,221 $2,932$				4,076 $5,089$					4,189 6,148
AlbertaColombie Britannique	1,488 1,832		-,		2,545 1,978		$3,894 \\ 3,604$			
Nouveau-Brunswick Nouvelle-Ecosse	1,522 1,351	1,548 1,354	1,545		1,839	1,962	1,957 $1,436$	1,959	1,959	
Ile du Prince-Edouard	269	269	269	279	269	275		278 102	279	279 102
Yukon	91	102		102 225	102 224		426	413		415
					ĺ					

Capitalisation des chemins de fer.

En 1919, les capitaux absorbés par les chemins de fer se sont accrus de \$9,329,016, dont \$500,500 représentés par l'émission d'actions nouvelles et \$8,828,516 par une addition à la dette consolidée.

Division du capital:

Actions ordinaires	\$ 878,101 113 216,284,882
Total	\$2,009,209,510

Composition de la dette consolidée:

Obligations Obligations diverses Obligations de revenu Obligations des compagnies fidéicommissaires	26,000,000 25,275,000 44,151,700
Total.	\$ 914,823,515

DOC. PARLEMENTAIRE No. 20b

ACTIONS ORDINAIRES.

	1916.	1917.	1918.	1919.
	\$ c.	\$ c.	\$ c.	\$ c.
Participant aux dividendes	420,697,257 00 427,572,186 00 32,277,874 00	508,453,969 00		$364,376,024 00 \\ 513,725,089 00 \\ 30,126,545 00$
à dividende Pourcentage du rendement sur toutes	7 68	8 26	8 26	8 27
Par mille de réseau—sur toutes actions	$\begin{smallmatrix} & & 3 & 81 \\ 25,950 & 00 \end{smallmatrix}$			$\begin{smallmatrix}3&43\\25,796&00\end{smallmatrix}$

DETTE CONSOLIDÉE.

	1916. 1917.			1918.		1919.	
,	\$	c.	\$	c.	\$ c		\$ c.
Montant de la dette Par mille de voie affectée	869,323,449 27,282						914,823,515 00 27,245 00

ACTIONS PRIVILÉGIÉES (DÉBENTURE STOCK).

	c.	\$	c.	\$ c.	\$ c.
Valeurs émises, (C.P.R.)	7,051,395 00	7,051,395	00	7,051,395 00	7,051,395 00

CHEMINS DE FER DE L'ETAT..

Les réseaux possédés et exploités par l'Etat canadien ne figurent pas dans l'énumération qui précède; on trouvera ci-dessous leur coût (construction et matériel).

	Milles.	Coût par mille.	Coût total.
Intercolonial. National Transcontinental. Ile du Prince-Edouard. Témiskaming et Ontario-Nord. New Brunswick C. et R Totaux.	1593 2001 279 329 58 4260	\$ 152,300,044 165,128,742 12,633,933 22,071,244 1,953,587 354,087,550	\$ 95,605 82,523 45,282 67,086 33,682

Le 1er juin 1918, les chemins de fer d'intérêt local du Nouveau-Brunswick ci-dessous énumérés ont été absorbés par le réseau de l'Etat, qui a entrepris leur exploitation durant les négociations d'achat:

Lignes.	Milles.	*Sommes dépensées durant l'année en construc- tions et améliorations.
York et Carleton. Elgin et Havelock Moncton et Buctouche. St-Martin. Salisbury et Albert.	$6 \cdot 25$ $26 \cdot 27$ $30 \cdot 18$ $28 \cdot 80$ $44 \cdot 93$	\$ 7,250 00 47,209 98 37,829 81 34,566 47 42,304 58

En outre, les dépenses suivantes ont été faites durant l'année.

	\$
Ch. de fer Intern. du Nouveau-Brunswick, constructions et améliorations	$\begin{array}{r} 77,849 & 84 \\ 656,761 & 79 \\ 12,767,481 & 83 \end{array}$

CHEMINS DE FER EXPLOITÉS PAR L'ETAT.

CHEMINS DE FER EN CONSTRUCTION.

\$	S
Chemin de fer de la Baie d'Hudson, y compris terminus de Port Nelson	562,557 80
Achat. 3,489,31: Construction 1,149,90:	
Rails	

CAPITALISATION DES CHEMINS DE FER.

Année.	Actions.	Actions privilégiées.	Dette- consolidée.	Total.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	770, 459, 351 755, 316, 516 853, 110, 653 847, 801, 101 848, 269, 488 872, 829, 993 877, 600, 613	163, 257, 224 173, 307, 470 176, 284, 882 176, 284, 882 216, 284, 882 216, 284, 882	\$ 722,740,300 779,481,514 \$18,478,175 613,256,952 782,402,638 \$51,724,905; 869,323,449 896,005,116 905,994,999 914,823,515	\$ 1,410,297,687 1,528,689,201 1,588,937,526 1,531,830,692 1,808,820,761 1,875,810,888 1,893,877,810 1,995,810,494 2,009,209,510

^{*}Toutes les dépenses au compte capital faites par le ministère des Chemins de fer et Canaux s'appliquent à l'exercice financier terminé le 31 mars 1919.

Subsides accordés aux chemins de fer.

Année.	Par le gouver- nement fédéral.	Par les provinces.	Par les municipalités.
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	\$ d146,923,179 148,217,071 e154,075,235 163,251,469 178,834,528 183,479,192 184,719,627 185,493,913 218,714,318 219,077,163	\$ 36, 433, 696 36, 506, 696 36, 568, 851 37, 123, 349 37, 946, 609 38, 061, 229 38, 061, 229 38, 061, 229 38, 061, 229 38, 061, 229 38, 171, 229	\$ 17,983,823 18,042,823 18,051,323 18,078,673 f17,914,836 17,914,836 17,914,836 17,914,836 17,914,836 17,914,836

Subventions en argent payées par les différentes provinces depuis 1910.

Année.	Ontario.	Québec.	Nouvelle- Écosse.	Nouveau- Brunswick.	Colombie- Britannique.	Manitoba.	Totaux.
1910	9,204,616 9,554,616 9,554,616	\$ 12,328,197 12,333,197 12,333,197 12,333,197 12,333,197 12,333,197	\$ 6,384,300 6,384,300 6,440,455 6,440,455 6,987,850 6,987,850	\$ 4,851,487 4,907,487 4,907,487 4,907,487 4,907,487 4,907,487	\$ 792,209 798,209 804,209 1,008,707 1,284,572 1,284,572	\$ 2,878,887 2,878,887 2,878,887 2,878,887 2,878,887 2,878,887	\$ 36,433,696 36,506,696 36,568,851 37,123,349 37,946,609 38,061,229

On ne possède pas les chiffres des années suivantes. En 1919, l'Alberta a voté \$175,000 et payé \$110,000. Total, toutes provinces, \$38,171.229,

SUBVENTIONS EN ARGENT DONNÉES PAR LES MUNICIPALITÉS, PAR PROVINCES.

Année.	Ontario.	Québec.	Nouvelle- Écosse.		Colombie- Britan- nique.	Manitoba	Terri- toires du Nord- Ouest.	Totaux.
	\$	\$	\$	\$	\$	\$	\$	\$
1910	13,311,075 6	3,3,137,536 08	481,898 10	341,500 00	198,952 50	490,600 00	22,261 29	17,983,823 60
1911	13,361,075 6	3 3,137,536 08	441,898 10	341,500 00	207,952 00	490,600 00	22,261 29	18,042,823 60
1912	13,361,075 6	3, 137, 536 08	481,898 10	341,500 00	216,452 50	490,600 00	22,261 29	18,051,323 60
1913		3 3, 158, 136 08						
1914	13,361,075 6	3 3, 180, 501 38	481,898 10	341,500 00	37,500 00	490,600 00	22,261 29	17,914,836 40
1915								17,914,836 40
1916								17,914,836 40
- 1		1	1	0		'	· ·	

On ne possède pas les chiffres des années suivantes.

e Cette somme comprend \$6,263,715.86 payés au Grand-Tronc-Pacifique en vertu de la clause dite "du. matériel" de la convention intervenue entre le gouvernement et cette compagnie.

f Cette réduction est attribuable au remboursement d'un prêt. Dans les subsides accordés au C.P.R. figure une somme de \$37,785,319.54, prix de voies ferrées construites par le gouvernement et cédées à la compagnie; le coût du tracé de voies entrait dans ce montant pour \$6,639,581.

d Y compris \$10,000,000 prêtés au Grand-Tronc-Pacifique en vertu de la loi de 1909, chap. 19.

Les subsides accordés aux chemins de fer par le gouvernement fédéral, les gouvernements provinciaux et les municipalités ont revêtu les formes suivantes:

GOUVERNEMENT FÉDÉRAL.

Subventions en espèces. \$ Prêts Coût des lignes cédées au C.P.R. Payé à la province de Québec. Clause "du matériel", convention avec le G.T.P.	58,076,533 37,785,319 5,160,053	00 00 00
Total§	219,077,163	00

L'achat par le gouvernement d'obligations du Grand-Tronc-Pacifique, d'une valeur de \$33,116,000 n'est pas, à proprement parler, une subvention en espèces; on ne l'a donc pas fait figurer dans ce compte et il en sera question plus loin, à la section des garanties antérieures.

PROVINCES.

Subventions en espèces\$	30,674,199 00
Prêts	
Souscription d'actions	300,000 00
Total\$	38.171,229 00

Nota-\$4,447,000 ont été déduits des subventions en espèces pour être ajoutés aux prêts.

MUNICIPALITÉS.

Subventions en espèces. \$ Prêts. Souscription d'actions.	
Total	17,914,836 00

OCTROIS DE TERRES..

Voici un résumé des octrois de terres consentis aux chemins de fer:

	Acres.
Par le gouvernement fédéral. Par la province de Québec* Par la province de la Colombie Britannique. Par la province du Nouveau-Brunswick Par la province de la Nouvelle-Écosse. Par la province d'Ontario.	1 725 600
Total	44,648,123

Les terres de la province de Québec ayant été octroyées à des conditions spéciales, il est nécessaire d'en préciser les détails:

Acres concédées, convertibles	13,324,950
Convertis, à 52½ cents par acre\$	6,995,599
Montant de la conversion\$	
Acres concédées—inconvertibles	
Acres obtenues—inconvertibles	1,735,690

^{*}Voir le paragraphe explicatif.

Octrois de terres fédérales.

Revisé par les Services des Ressources Naturelles et des Titres de propriété des terres du ministère de l'Intérieur.

Nom du chemin de fer.	Superficie, aeres obtenues.
Alberta Railway and Irrigation Co	1,114,368 274
Canadien du Paeifique, réseau principal.	18,207,224
Calgary and Edmonton Ry. Co	2,018,738
Great North West Central Ry. Co	320,000
Manitoba North Western Ry. Co	1,501,529 1,396,800
Saskatchewan and Western Ry. Co	98,880
C.P.R.—Embranehement de Souris, prolongement de Pipestone	200,320
C.P.R.—Embranchement de Souris	1,408,704
Canadien National—	
Autrefois Lake Manitoba and Canal Co	798,400
Canadian North Western Ry. Co	338 537
Canadian Northern Manitoba Rv. Co	73
Autrefois Manitoba and South Eastern Ry. Co	680,320
Qu'Appelle, Long Lake and Saskatehewan Railroad and Steamboat Co	1,879,987
Canadian Northern Railway Co	2,643,934
Edmonton, Dunvegan and British Columbia Ry. Co	761 21
Total.	32,361,208

Depuis 1894, le gouvernement fédéral n'a fait aucune concession de terres domaniales aux chemins de fer.

GARANTIES.

Au cours des dernières années, la garantie d'obligations a été substituée à toutes autres formes de subsides. Il a été très difficile de se procurer un état exact des obligations assumées de ce chef, spécialement quant au chiffre précis des valeurs garanties qui sont actuellement en circulation. Le relevé qui suit est basé sur les rapports officiels des gouvernements fédéral et provinciaux.

Garants.	Garantie autorisée.	Obligations émises.	Garanties effectives.	
Dominion. Manitoba. Alberta. Saskatchewan. Ontario. Colombie-Britannique. Nouveau-Brunswick Québec. Total.	\$ 189,666,539 25,663,553 59,495,900 47,725,000 7,860,000 68,135,000 280,000 406,588,992	\$ 183,532,523 25,663,553 46,685,969 28,582,012 7,860,000 60,317,524 7,763,000 280,000 360,684,581	\$ 183,532,523 25,663,553 46,685,969 23,170,661 7,860,000 51,048,665 6,431,562 280,000 344,672,933	

Il est à remarquer que des obligations du Grand-Tronc-Pacifique, à concurrence de \$33,116,000, figurent dans le total de ces garanties, quoique cette garantie soit devenue caduque par suite de l'achat de ces actions par l'Etat; mais il n'y avait pas d'autre moyen de relater cette opération.

 $20b-18\frac{1}{2}$

Voici maintenant le détail des garanties accordées durant les six dernières années:

Garants.	1913.	1914.	1915.	1916.	1917.	1918.
Dominion. Manitoba Alberta Saskatchewan. Ontario Nouvelle-Écosse. Colombie-Britannique. *Nouveau-Brunswick. Québec Total.	33,735,000	25, 221, 580 55, 810, 450 41, 625, 000 7, 860, 000 80, 332, 072 6, 063, 000 392, 000	25, 221, 580 59, 410, 450 41, 625, 000 7, 860, 000 80, 332, 072 6, 063, 000 392, 000	58,736,750 47,725,000 7,860,000 80,332,072	59, 495, 900 47, 725, 000 7, 860, 000 68, 782, 072 7, 763, 000 280, 000	59, 495, 900 46, 725, 000 7, 860, 000 68, 135, 000 7, 763, 000 280, 000

Les informations ci-dessous sont extraites des rapports officiels du gouvernement fédéral et de différents gouvernements provinciaux.

GOUVERNEMENT FÉDÉRAL.

Liste des émissions garanties par la Puissance antérieurement au 30 juin 1916.

- 1. Canadian Northern, chap. 7, 3 Ed. VII (1903). La garantie est pour le capital, £1,923,287 sterling, et l'intérêt de cette somme au taux de 3 p.c. par année, durant cinquante ans.
- 2. Canadian Northern, chap. 11, 7 et 8 Ed. VII (1908). La garantie est pour le capital, débenture stock de £1,622,586 19ch. 9d. sterling, et l'intérêt de cette somme au taux de $3\frac{1}{2}$ pour cent par année, durant cinquante ans à partir du 20 juillet 1908; intérêt payable semestriellement.

3. Canadian Northern Ontario Railway Company, chap. 6, 1 et 2 George V (1911).

La garantie est pour le principal de £7,493,835 12ch. 4d. sterling débenture stock et l'intérêt sur cette somme à 3½ pour cent par année, durant cinquante ans, à partir du 19 mai 1911; intérêt payable semestriellement.

4. Canadian Northern Alberta Railway Company, chap. 6, 9-10 Ed. VII

(1910) tel qu'amendé par le chap. 8, 2 George V (1912).

La garantie est pour le principal de £647,260 5ch. 6d. sterling débenture stock et l'intérêt sur cette somme au taux de $3\frac{1}{2}$ pour cent par an, durant 50 ans.

5. Grand-Tronc-Pacifique, chap. 71, 3 Ed. VII (1903) et chap. 24, 4 Ed. VII (1904).

La garantie est en obligations à 3 pour cent de la compagnie de chemins de fer pour une somme équivalente à 75 pour cent du coût de construction de la section ouest du Transcontinental, mais ne dépassant pas \$13,000 par mille pour la section des prairies du dit chemin de fer. Le montant des obligations émises et garanties s'élève à £7,200,000, dont £2,300,000 émises en 1905, £2,000,000 en 1909 et £2,000,000 en 1910.

L'émission totale s'élevait à £14,000,000; la partie non vendue au public soit £6,800,000, fut achetée par le gouvernement en vertu de la Loi d'Achat des Obligations du G.T.P., de 1913. La garantie est donc caduque, quant aux

obligations achetées.

6. Canadian Northern Alberta Railway Company, chap. 6, 2 Georges V, (1912).

Cette garantie porte sur le principal de £733,561 12ch. 10d. sterling et l'intérêt de ces obligations à 3½ pour cent par an, durant 50 ans à partir du 1er avril 1912; l'intérêt est payable semestriellement.

- 7. Grand Tronc Pacifique, chap. 20 des lois de 1914. Total de la garantie accordée \$16,000,000, portant intérêt à 4 pour cent. Obligations vendues au public \$3,193,507; entre les mains du gouvernement fédéral, comme gage d'avances, \$7,500,000; donné en gage à la compagnie du chemin de fer du Grand Tronc, \$5,306,493.
- 8. Canadian Northern, chap. 20 des lois de 1914. Garantie consentie, \$45,000,000 à 4 pour cent. Vendu au public, \$17,033,333; remis au gouvernement fédéral en gage d'avances, \$12,500,000; entre les mains de Columbia Trust Co., de New-York, comme gage d'avances, \$15,333,333.

Alberta.

Chemins de fer.	Longueur du réseau bénéfi- ciant de la garantie.	Valeur au pair des obligations.	Longueur des voies construites par le gouverne- ment.	Valeur au pair des obligations.
Canadian Northern Canadian Northern Western Grand Trunk Pacific Branch Lines Co Edmonton, Dunvegan & British Columbia Ry Alberta and Grand Waterways. Central Canada Lacombe and Blindman Valley. Total	902·4 1,390· 259·5 471· 350· 114· 39·1	\$ 13,536,000 22,530,000 4,182,500 9,420,000 7,000,000 2,280,000 547,400	662·57 259·5 471· 350· 100· 39·1	\$ 11,022,000 11,222,250 4,182,500 9,420,000 7,000,000 2,000,000 273,700 45,120,450

SASKATCHEWAN.

Chemins de fer.	Nombre de milles.	Total des garanties à raison de de \$15,000 par mille.	Valeur au pair des obligations vendues.	Montant des garanties dont il a été donné main- levée.
Canadian Northern Railway Company	1,155 255 760 605	\$ c. 17,325,000 00 3,825,000 00 11,400,000 00 9,075,000 00	1,174,813 33 11,328,892 00	782,210 60
Ponts et terminus— Grand Trunk Pacific Branch Lines Co Canadian Northern Saskatchewan Railway Co.		5,100,000 00 1,000,000 00	26,213,105 33 1,882,240 00 486,666 66 28,582,011 99	1,536,660 62 486,666 66

En 1918, toutes les garanties non acquises ont été déclarées forfaites.

ONTARIO.

En faveur du Canadian Northern Ontario Railway Co.—Garantie d'intérêt sur des obligations représentant un capital de \$7,860.000,

Nouvelle-Écosse.

Les subsides accordés par la province de la Nouvelle-Écosse à la compagnie de chemin de fer Halifax et Southwestern ne constituent pas précisément une garantie d'obligations, nous les faisons cependant figurer ici, en exposant la

nature de l'opération.

Tout d'abord, la province avança à la compagnie \$13,500 par mille sur 257.25 milles de ses voies. La compagnie hypothéqua la totalité de son réseau en faveur de la province pour le montant total de ces avances, avec faculté d'obtenir la main-levée de cette hypothèque en remboursant \$13,500 par mille, la différence de \$3,200 par mille représentant les subsides normalement dûs par la province aux constructeurs d'un chemin de fer, en vertu de sa législation.

Cette situation fut modifiée par une loi de 1912, chap. 27, plus tard amendée par une loi de 1913, chap. 64, dont voici les dispositions essentielles: l'hypothèque est annulée; la compagnie de chemin de fer est créditée de \$3,200 par mille plus l'intérêt sur cette somme; la compagnie est remboursée de l'équivalent de £180,400 qu'elle a payé à titre d'intérêt sur la créance de la province, cette somme venant s'ajouter au capital dû par la compagnie à la province. La compagnie de chemin de fer Halifax et le Southwestern reçut remboursement de l'équivalent de ces £180,400 non pas en espèces, mais sous forme d'obligations émises par la province, et la dette totale de la compagnie envers la province fut alors établie à \$4,447,000, somme qui comprend ces £180,400.

Pour garantir le remboursement de sa dette, la compagnie remit à la province à titre de gage, un montant égal, soit \$4,447,000 d'obligations par elle émises, cautionnées par The Canadian Northern Railway Company et comportant première hypothèque sur le réseau Halifax et Southwestern. La province est encore détentrice de ces obligations, dont elle encaisse les coupons à leur

échéance.

Sous la convention originaire, la compagnie de chemins de fer n'avait pas remis de valeurs à la province, la seule garantie était l'hypothèque, maintenant radiée.

L'avance de \$13,500 par mille consentie à la compagnie fut effectuée en espèces, la province ayant contracté à cet effet un emprunt à Londres au moyen d'une émission d'obligations. Le taux d'intérêt des obligations de la compagnie détenues par la province compense presque—moins un quart de un pour cent—celui que paie la province sur ses propres obligations, cette légère différence résultant de ce que les premières ont été émises au-dessous du pair.

Lorsque la compagnie aura payé sa dette, les subsides provinciaux qu'elle

aura encaissés seront exactement de \$3,200 par mille.

COLOMBIE-BRITANNIQUE.

Chemins de fer.	Garantie autorisée.	Valeur au pair des obligations émises.	Montant de la garantie effective.
Canadian North Pacific Ry	\$ 47,975,000 20,160,000	\$ 40,157,527 20,160,000	\$ 33,013,467 18,035,198
Total	68, 135, 000	60,317,527	51,048,665

Aux chiffres qui précèdent, sont venus s'ajouter en 1916, \$11,550,000 d'obligations du Pacific Great Eastern, dont la garantie fut autorisée par la Législature. L'état officiel de 1918 a omis cette somme.

MANITOBA.

Les garanties suivantes ont été consenties en faveur du Canadian-Northern Railway Co.

1,273·73 milles 332·30 287·28 "	, réseau principal et embranch. au division de Port Arthur terminus de Winnipeg	\$20,000	" 5,745,586 67	
To	tal des garanties		\$25,502,873 33	
Canadian Nort	hern Manitoba Ry. à \$13,000 par mille		\$ 16,680 00	

NOUVEAU-BRUNSWICK.

Chemins de fer.	Montant des garanties.	Acquises et payées.
New Brunswick and Seaboard Southampton. St. John and Quebec. Fredericton and Grand Lake. Total.	\$ c. 297,000 00 155,000 00 6,400,000 00 465,000 00 7,317,000 00	\$ c. 297,000 00 155,000 00 3,597,898 70 465,000 00 4,514,898 70

QUÉBEC.

Garantie d'obligations en faveur de The Montreal and Western Railway Company, à concurrence de \$224,000.

TRAFIC.

VOYAGEURS TRANSPORTÉS.

Année.	Voyageurs.	Année.	Voyageurs.
1910	37,097,718	1916	* 43,503,459
	41,124,181	1917	* 48,106,530
	46,203,765	1918	* 44,948,038

^{*}Chiffres corrigés.

MARCHANDISES TRANSPORTÉES.

Année.	Tonnes (2,000 liv.)	Année.	Tonnes (2,000 liv.)
1875 1880 1885 1890 1895 1990 1905 1906 1907 1908	5,670,837 9,938,858 14,659,271 20,787,469 21,524,421 35,946,183 50,793,957 57,966,713 63,866,135 63,071,167 66,842,258	1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	74, 482, 866 79, 884, 282 89, 444, 331 106, 992, 710 106, 393, 988 87, 204, 833 109, 659, 088 121, 916, 272 127, 543, 687 116, 699, 572

Dans les calculs qui suivent, on a pris pour base la longueur des voies uniques. telle qu'elle figure au tableau 1.

MOUVEMENT DES VOYAGEURS.

Voyageurs transportés 1 mille:

1910	2,466,729,664	1915	2,483,708,745
1911	2,605,968,924	1916	2,727,122,648
1912	2,910,251,636	1917	
1913	3, 265, 656, 080	1918	
1914	3,089,031,194	1919	3,074,664,369

Voyageurs transportés 1 mille, par mille de voies:

1910	99.742	1915	69.802
1911,		1916	
1912	108,888	1917	79,829
1913	111,353	1918	82,050
1914	100.309	1919	79,048

Voyageurs transportés, par mille de voies:

1910	1,451	1915	1,299
1911	1,560	1916	* 1,162
1912		1917	
1913		1918	
1914	1,516	1919	1,125
*Chiffres corrigés.			

Moyenne des recettes par voyageur et par mille:

1910	1.866	1915	$2 \cdot 021$
1911	1.944	1916	1.954
1912	1.943	1917	1.946
1913	1.973	1918	$2 \cdot 122$
1914	$2 \cdot 007$	1919	$2 \cdot 557$

Recettes provenant du transport des voyageurs:

1910\$	46,018,880	1915	50, 173, 267
1911	50, 566, 894	1916	.53,097,643
1912	50, 543, 664	1917	61,290,291
1913	64, 441, 430	1918	67,089,363
1914	62 012 296	1919	78 609 871

Recettes provenant des trains de voyageurs:

1910\$	52, 956, 219	1915	\$ 60,699,935
1911	58,317,998	1916	66,763,261
1912	65,048,187	1917	80,767,114
1913	74, 431, 994	1918	88, 192, 056
1914	72,564,203	1919	102,380,357

DOC. PARLEMENTAIRE No 20b	
Moyenne des recettes par voyageur	:
1910. \$ 1.282 1911. 1.360 1912. 1.375 1913. 1.394 1914. 1.328 *Chiffres corrigés.	1915. \$ 1.083 1916. * 1.221 1917. * 1.274 1918. * 1.493 1919. 1.797
Nombre moyen des voyageurs par	train:
1910	1915 50
1911 60 1912 62	1916
1913 62 1914 59	1918. 64 1919. 63
Nombre moyen des voyageurs par	wagon:
1910	1915
1912	1917
1914	1919
Moyenne du nombre des wagons pa	ar train de voyageurs:
1913 5.6	1917
1914. 5·7 1915. 5·4	1918
1916 5.5	
Moyenne du parcours des voyageur	
1910	1915
1912	1917
1914	1919
	d'un train de voyageurs a donné une
constituent un train de voyageurs.	nprenant tous les genres de wagons qui
Tonnes transportées 1 mille:	
TRAFIC DES M	ARCHANDISES.
1910	1915
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1916
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Tonnes transportées 1 mille, par m	ille de voies:
1910	1915
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1916
1913	1918
Moyenne des recettes par tonne et	par mille:
1910 0.739	1915 0.751
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Moyenne des tonnes transportées,	
1910	1915
1911	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1913. 342 1914. 353	1918
300	

Nombre moyen des wagon	s chargés,	par train de marchandises:	
1910	18.15	1915	18.06
1911	18.03	1916	19.65
1912	$18 \cdot 19$	1917	19.59
1913	18.00	1918	19.77
1914	18.40	1919	18.85
Nombre moyen de tonnes	par wagon	chargé:	
1910	17.13		10 49
1911	16.91	1915 1916	18·43 20·91
1912	17.87	1917	$22 \cdot 24$
1913	19.01	1918	23.09
1914	19.18	1919	$23 \cdot 46$
Moyenne du parcours, en i	milles:		
1913	216	1917	256
1914	217	1918	243
1915	202	1919	238
1916	257		
Moyenne des recettes, par	tonne:		
1913			1.765
1914	1.614	1918	1.789
1915	1.520	1919	$2 \cdot 286$
1916	1.679		
Dalamas dan ta	1 1 .	.11 1 1: 1	0==
		par mille de ligne, depuis 1	875:
1875	1,180	1910	3,012
1881	1,646	1916	2,929
1887	1,342 1,466	1917	3,159
1893. 1898.	1,706	1918	3,281 3,000
1904	2,475	1010	0,000
	,		
Recettes brutes par train-n	nille, tous	trains:	
	3 2.036	1915 \$	2 · 143
1911	2.103	1916	2,358
1912	$2 \cdot 174$	1917	2.683
1913	2,263	1918	3.005
1914	$2 \cdot 253$	1919	3.688
Recettes par tonne de mar	chandises:		
	3 1.560	1915\$	1.520
1911	1.561	1916	1.679
1912	1.655	1917	1,766
1913	1.636	1918	1.789
1914	1.614	1919	$2 \cdot 286$
Reacttes non wave maure			
Recettes par voyageur:	1 222	404	
1910	3 1·282 1·363		1.208
1912	1.375	1916 1917	1·083 1·140
1913	1.394	1918	1.322
1914	1.328	1919	1.797
70			
Recettes provenant des ma	rchandises	, par train de marchandises	et par
mille:			111
	2.316		$2 \cdot 279$
1911	2.376	1916	2.686
1912 1913	$2 \cdot 494$ $2 \cdot 595$	1917	3.006
1914	2.619	1918. 1919.	3.359 4.256
	_ 0.0		2 200
Recettes provenant des vo	vageurs, p	ar train de voyageurs et pa	r mille.
1910			1.016
1911	1.348	1916	1.042
1912	1.390	1917	1.160
1913	1.223	1918	1.352
1914	1.185	1919	1.614

MARCHANDISES TRANSPORTEÉS.

	1915.	1916.	1917.	1918.	1919.
Produits agricoles—	tonnes.	tonnes.	tonnes.	tonnes.	tonnes.
Grain	9,159,793	18,957,627	16,491,090	13,985,361	11,285,4
Farine	2,514,609	3,184,922	3,374,965	3,919,476	3,051.4
Autres produits de meunerie	1,486,665	1,685,147	1,684,176	1,722,985	1,534,4
	1,211,835	1,323,954	1,042,395	1,522,626	1,650.1
Foin		47,694	44,482		56,5
Tabac	38,580 108,877	143,950	154,256	51,252 349,385	170,6
Coton	1,474,314	1,299,063			
Fruits et légumes			1,649,779	1,604,126	1,769,1
Autres produits agricoles	391,236	463,354	686,311	722,459	617,6
roduits animaux—	1 007 100	1 400 007	1 1 00	1 -1- 1-1	1 ==0 1
Bétail	1,387,103	1,428,887	1,554,560	1,515,471	1,752,1
Viandes préparées	608,062	630,992	645,094	764, 121	1,073,9
Autres salaisons	395,364	615,701	596,349	644,023	946,9
Volaille, gibier et poisson	282,856	360,892	373,514	424,728	550,1
Laine	41,156	105,912	62,456	90,455	73,5
Cuirs et peaux	211,411	277,580	249,794	250,713	281,0
Autres produits animaux	430,705	486,395	499, 120	559,821	596,4
roduits miniers—					
Houille anthracite	6,477,642	7,057,628	7,623,874	9,033,037	7,361,4
Houille bitumineuse	16, 114, 480	18, 122, 835	21,782,444	25,076,008	23,440,
Coke	1,171,427	1,772,854	1,641,488	1,735,596	1,354,6
Minerais	3,524,211	5,610,548	5,570,215	5,491,452	4,084,9
Pierre, sable, etc	4,841,415	3,801,874	3,910,562	3,850,855	3,402,6
Autres produits miniers	998,360	1,484,345	2,006,054	2,002,543	1,765,5
roduits forestiers—					
Bois de sciage	7,985,885	8,551,087	10, 100, 749	10,478,969	9,955,8
Autres produits forestiers	5,990,670	8,007,442	8,989,933	10, 372, 485	11,298,5
roduits fabriqués—	-,,	-,,	-,,	,,	,_,
Pétrole et autres huiles	868, 214	1,117,315	1,414,800	1,636,594	2,035,8
Sucre	707,714	744,866	797,763	912, 113	899,9
Approvisionnements de navires	28,961	81,768	108,958	133, 168	66,
Fer en gueuse et en matte	488,216	1,259,343	1,723,249	1,745,383	1,460,
Rails de fer et acier	459,764	749,993	1,100,245	1,104,996	1,475,
Fonte et machines	891,063	1,316,572	1,920,301	1,997,184	1,638,
Métal en barre et en tôle	635, 150	1,213,797	1,562,313	1.784.228	1,544.7
Ciment, briques et chaux	2,419,240	2,216,868	2,698,166	2,192,898	1,883,5
Instruments aratoires	285, 491	366,461	469,142	529,677	469.2
Camions, voitures, outils, etc	339,749	516,368	672,939	566,720	567.1
	247.944	269,271	218.977	223,350	193.0
Vins, liqueurs et bières	295, 496	366,399	438, 483	499,751	443,8
Autres produits fabriqués	4,928,391	6,648,762	8,795,971	9,036,745	8,164,1
					4,421,3
archandises	5,272,163	4,622,224	6,070,858	5,047,616	
Pivers	2,393,123	2,748,398	3, 151, 203	3,952,372	3,362,3

	1915.	1916.	1917.	1918.	1919.
Produits agricoles Produits animaux. Produits miniers. Produits forestiers. Produits fabriqués Marchandises. Divers. Totaux	3,356,657 33,127,535 13,976,555 12,586,393 5,272,163 2,393,123	3,906,359 37,850,084 16,558,529 16,867,782 4,622,224 2,748,398	3,980,887 42,534,637 19,090,682 21,921,309 6,070,858 3,151,203	4,249,332 47,189,491 20,851,454 22,362,807 5,047,616 3,952,372	5,274,216 41,409,821 21,254,405 20,842,027

⁽b) 106,503 tonnes non classifiées. (c) 39,244 tonnes non classifiées. (d) 12,945 tonnes non classifiées.

Sources du trafic. ,

	1915.	1916.	1917.	1918.	1919.
Ayant son origine au Canada Reçu par les voies ferrées américaines	tonnes. 49,364,052 22,134,118			tonnes. 68,385,790 34,039,620	
Total, origine canadienne Reçu par les réseaux de connexion	71,498,170 15,706,668			102, 425, 410 25, 118, 277	
Total du trafic	87,204,838	109,659,088	121,916,272	127,543,687	116,699,572

Le trafic total présente en 1919 une diminution de 10.844,115 tonnes sur 1918; on constate également une décroissance de 7,203,289 tonnes dans les marchandises d'origine canadienne.

Circulation des wagons à marchandises.	1915.	1916.	1917.	1918.	1919.
Wagons à marchand., chargés vides " cambuses	milles. 958, 425, 805 387, 179, 212 45, 669, 172 1, 391, 274, 189	576, 255, 686 63, 344, 375	561, 127, 805 66, 728, 241	494,404,216 64,419,008	497,882,365 59,472,896

Circulation des wagons des trains de voyageurs.	1915.	1916.	1917.	1918.	1919.
Wagons à voyageurs	53,632,104 86,630,228	56, 565, 727 90, 909, 724	59, 489, 362 108, 416, 453	53,808,982 108,472,381	112,074,695

Circulation des trains productifs de revenus:

	1914.	1915.	1916.	1917.	1918.	1919.
Trains de voyageurs Trains de marchandises Trains mixtes Trains spéciaux	milles. 45,219,048 55,343,193 7,126,841 206,190	43,661,573 7,736,391	60,036,984 8,499,073	62,863,724	milles. 41,850,189 60,143,014 7,787,636 76,721	55,034,882 7,652,411
Trains non productifs de revenus	107,895,272 4,911,928		111,075,890 3,338,181	115,797,100 3,627,901	109,857,560 4,158,919	

Circulation des locomotives:

Genre de locomotive.	1914.	1915.	1916.	1917.	1918.	1919.
Marchandises Voyageurs Mixtes De manœuvre. Spéciales Total.		19,897,242 157,031	42,215,551 7,610,281 23,586,669 5,062,813	44,005,835 8,612,666 28,509,069 153,099	7,897,536 28,625,512 5,438,603	42,296,331 7,871,917 26,519,327 157,947

BILAN.

AVOIR.

	191	18.	1919	
	\$ c.	\$ c.	\$ c.	\$ c.
Recettes brutes d'exploitation	273,955,435 79	56,264,714 16	382,976,901 41 341,866,509 01	41,110,392 40
Opérations extérieures: Recettes Dépenses	5,423,530 94 3,744,180 08		8,802,803 72 6,831,555 34	
Recettes nettes	1,679,350 86 19,627,863 92	21,307,214 78	1,971,248 38 18,501,190 97	20,472,439 35
A déduire taxes				61,582,831 75 5,316,713 75 56,266,118 00
Déductions: Location d'autres voies	6,873,321 18		3,745,795 56 5,675,530 49	,
Fréseaux. Intérêt de la dette consolidée Autre intérêt Fonds d'amortissement	30,665,899 36 9,182,886 61 9,733 33		2,673,248 13 30,974,059 78 12,123,201 28 19,260 18	
Autres déductions	2,417,146 10	54,532,437 39		57,530,798 71
Revenu net		18,328,228 71	Perte nette.	1,264,680 71
Disposition du revenu net: Dividendes ordinaires privilégiées Additions et améliorations	26,876,705 16 10,331,172 14 209 43		26,899,267 66 10,331,172 14 879 95	
Réserve et divers	195,831 57	37,403,499 44		37,553,281 03
Balance au débit de profits et pertes.		\$ 19,075,270 73		38,817,961 74

RECETTES BRUTES.

•	1918.				1919.		
	\$	с.	\$	c.	\$ c.	\$ c	
Sur terre—	990 911 416	07			000 000 001 04		
Marchandises					266,825,881 94 78,609,870 97		
Excédents de bagages					573,322 28	*	
Wagons-lits	3,179,760				3,716,450 77		
Wagons-salons	262,576				274,505 07		
Service postal					3,399,830 60,		
Messagerie	0.000				10,744,374 20 49,744 50		
Lait					621,277 11		
Transbordements	-2,917,752				2,680,376 61		
Trains spéciaux					84,763 43		
Autres trains de marchandises Rechargement aux ports					27,529 62 62,588 80		
Rechargement aux ports	1,023				02,000 00		
Totaux			316, 145, 544	1 07		367,670,515 90	
Marchandises	2,266,102				2,455,033 14		
Voyageurs	432,537 2,995	50			413,878 30		
Excédents de bagages		71			1,579 28		
Autres services de voyageurs	20.564	70			18,609 60		
Service postal	25,476	65			15,763 30		
Service spécial							
Autres	Dt. 139,749	47			243 35		
Totaux			2,608,027	22		2,905,106 97	
Accessoires: Buffets et wagons-restaurants	3,336,808	34			4,390,981 69		
Hôtels et restaurants	627,518				779,016 66		
Privilèges dans les gares, trains,							
etc	98,847				109,579 43		
Consigne de bagages Entreposage—marchandises	88,479 342,772				136,178 98 525,816 15		
Entreposage—harchandises	85,052				127,072 36		
Surestaries	1,936,611				2,120,298 26		
Télégraphe et téléphone	281,167				91,731 82		
Elévateurs à grain	888,454				1,113,683 16		
Parcs à bestiaux	24,859 1,488,020				24,654 00 1,547,598 07		
Divers	1,918,485				1,367,695 61		
TD . 4 .			11 115 050	C PM		10 001 002 10	
TotauxFacilités combinées, balance cr						12,334,306 19 $66,972$ 35	
rachites combinees, balance cr				99		00,972 30	
Recettes brutes			330 220 140	0.5		382,976,901 41	

Augmentation en 1919 sur 1918, \$52,756,751.46. Pour le détail des recettes nettes, voir tableau 5. Recettes brutes par mille de ligne:

$\begin{array}{cccccccccccccccccccccccccccccccccccc$, 209 , 760 , 894 , 616 , 943 , 051 , 493 , 846
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Relation des dépenses d'exploitation aux recettes brutes.

		·	Recettes.			Recettes	Pourcentage des dépenses d'exploita-
Année.	Des voyageurs.	Des mar- chandises et transbor- dements.	Autres.	Total, recettes brutes.	Total des dépenses d'exploita- tion.	nettes de l'exploita- tion.	tion par rapport aux recettes brutes de l'exploita- tion.
	\$	\$	\$	\$	\$	\$	
1910	52,956,219 58,317,998 65,048,187 74,431,994 72,564,203 60,699,935 53,097,643 61,290,291 88,192,056 102,380,357	126, 570, 534 149, 961, 140 177, 089, 373 165, 753, 731 134, 488, 304 185, 806, 168 217, 625, 963		188,733,494 219,403,753	$\begin{array}{c} 120,405,440 \\ 131,034,785 \\ 150,726,540 \\ 182,011,690 \\ 178,975,259 \\ 147,731,099 \\ 180,542,259 \\ 222,890,637 \\ 273,955,436 \\ 341,866,509 \end{array}$	53,550,777 57,698,709 68,677,213 74,691,013 64,108,280 52,111,973 81,346,395 87,880,842 56,264,714 41,110,392	$69 \cdot 4$ $68 \cdot 7$ $70 \cdot 9$ $73 \cdot 6$ $73 \cdot 9$ $68 \cdot 9$ $71 \cdot 7$ $82 \cdot 96$

^{*}Y compris excédents de bagages, wagons-lits et wagons-salons, service postal, messagerie, lait, autres trains de voyageurs, buffets et wagons-restaurants pour ces années seulement. Pour les autres années, ces recettes figurent dans la colonne des voyageurs. En 1916, ces différentes recettes se totalisaient par \$16,192,941 et en 1917 par \$19,476,823.

DÉPENSES D'EXPLOITATION.

Année.	Par mille de voies.	Par train-mille (tous trains).		
-	de voies.	Recettes par train- mille.	Dépenses par train- mille.	
\$999. 900 901 901 902 903 \$04 905 906 907 908 909 100 111 111 112 113 114 915	\$ 2.360 2.701 2.777 3.064 3.554 3.837 3.904 4.080 4.621 4.672 4.340 4.869 5.159 5.640 6.211 5.812 4.152 4.823	\$ 1·192 1·282 1·366 1·501 1·591 1·634 1·614 1·723 1·953 1·869 1·816 2·036 2·103 2·174 2·263 2·253 2·144 2·358	\$ 0.779 0.864 0.944 1.028 1.117 1.216 1.213 1.198 1.381 1.364 1.309 1.460 1.493 1.604 1.659 1.585 1.623	

Dépenses d'exploitation en 1919.

		Pourcen- tage.
Voies, ponts, viaducs, etc. Matériel. Trafic. Transports—par terre —par eau Opérations diverses. Frais généraux. Traction (placement) —Cr.	2,168,889 52	49.83
Total Augmentation sur 1918	341,866,509 01 67,911,073 22	

DÉPENSES D'EXPLOITATION.

->	1916.			19	917		1918.		
Voies, ponts, viaducs, etc. Matériel Trafic Transports—par terre —par eau Opérations diverses Frais généraux Traction (placement)	5,560, 92,882, 182, 3,279, 6,781, 10,	945 00 484 20 515 13 661 2- 824 13 588 43 574 19 333 38	19.84 2.3.08 4.51.45 3.010 1.81 3.75 3.000 0.10	\$ 41,154,193 46,371,178 6,236,810 114,327,343 3,271,892 3,962,543 7,554,881 18,207 222,890,637	11 39 91 71 62 94 55 15	$ 20.80 \\ 2.79 \\ 51.29 \\ 1.47 \\ 1.78 \\ 3.40 \\ 0.01 $	\$ 51,614,857 57,304,234 6342,393 145,107,396 1,552,953 4,443,665 7,597,985 8,056 273,955,435	71 84 99 15 83 75 10 58	Pourcent. 18.84 20.92 2.32 52.96 0.56 1.62 2.77 0.01

DÉPENSES D'EXPLOITATION.

Année.	Coût de l'entretien des voies.	Longueur des voies.	Coût par mille de voies.	Année.	Coût de l'entretien du matériel roulant.	Longueur des voies.	Coût par mille de voies.
1910	\$ 27,035 603 29,245,093 31,514,098 35,933,322 35,292,226 28,762,906 36,040,045 41,154,193 51,614,857 69,034,242	24,731 25,400 26,727 29,336 30,795 35,582 37,434 38,604 38,879 38,896	\$ 1,093 1,151 1,179 1,224 1,146 808 962 1,066 1,327 1,775	1910	\$ 26,002,301 26,127,638 29,811,510 37,289,713 36,375,330 28,156,261 35,822,484 46,371,178 57,304,234 78,397,270	24,731 25,400 26,727 29,336 30,795 35,582 37,434 38,604 38,879 38,896	\$ 1,051 1,028 1,115 1,271 1,181 791 956 1,201 1,473 2,017

TAXES.

Provinces.	1916.	1917.	1918.	1919.
	\$	\$	S	S
Nouvelle-Ecosse	1,381 31	437 36	1,705 13	964 00
Nouveau-Brunswick	3,902 26	58,740 06	58,446 21	76,211 61
Québec	617,686 15	659,049 59	624,816 36	811,564 52
Ontario	1,510,007 84	2,148,141 12	1,693,129 83	1,974,185 48
Manitoba	247,300 07	396,924 52	337,140 82	212,273 30
Saskatchewan	107,659 74	251,575 68	163, 186 37	259,027 80
Alberta	146,400 74	189,812 47	210,067 33	526,565 30
Colombie Britannique	343,643 55	326, 122 51	749,422 79	649,558 05
Yukon	6,845 04	6,805 27	6,826 17	6,821 05
Non réparties	112,060 76			285,880 15
Hors du Canada	224,913 91	316,563 84	166,347 82	258,381 70
Total	3,321,801 37	4,354,172 52	4.011.088 38	5,061,432 96

L'île du Prince-Edouard ne possède pas d'autre chemin de fer que le Prince-Edward Island Ry. qui appartient à l'Etat et n'est, par conséquent, pas assujetti à l'impôt.

TRAITEMENTS, APPOINTEMENTS ET SALAIRES.

Année.	Nombre du personnel.	Traitements, appointe- ments et salaires.	Pourcentage des recettes brutes.	Pourcentage des dépenses d'exploita- tion.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	123,768 141,224 155,901 178,652 159,142 124,142 144,770 146,175 143,493 158,777	\$ 67, 167, 793 74, 613, 738 94, 237, 623 115, 749, 825 111, 762, 972 90, 215, 727 104, 300, 647 129, 626, 187 152, 274, 953 208, 939, 995	$38 \cdot 61$ $39 \cdot 53$ $39 \cdot 79$ $45 \cdot 99$ $45 \cdot 15$ $39 \cdot 82$ $41 \cdot 85$ $46 \cdot 14$ $54 \cdot 56$	55·78 56·94 57·92 63·59 62·43 61·09 57·95 58·34 55·59

Traitements, appointements et salaires.

Nº8 d'ordre.	1915.		1916.		1917.		1918.	1919.	
	\$	с.	\$ c		\$	c.	\$ c	\$ c.	
1 à 5 Siège social—Direction 6 à 26 Entretien de la voie et du	10, 122, 122	04	10,335,711 1	1	14,957,705	43	17,075,814 4	22,985,070 54	
matériel et construction. 27 à 29 Trafic extérieur 30 à 40 Personnel affecté à dif- 46 - 47 férents services de	37,824,178 683,857						64,432,547 9 738,057 1		
59 à 65 l'exploitation 41 à 45 Personnel des dépôts 49 à 58 Personnel des trains	18,014,089 4,742,048 18,829,431	21	5, 653, 385 13	3	7,031,963	84	8,665,250 2	42,332,795 32 11,353,453 60 37,556,657 93	
Total	90, 215, 727	01	104,309,642 0	0	129,626,185	24	152,274,952 8	3 208, 939, 994 61	

Personnel classifié, 1919.

Personnel classifié. don ombre des employés. Tandes heures de travail durant l'année. Tandes appointements et l'a		31	Heures de tra	avail et rému-
1 Fonctionaires supérieurs		des	heures de travail durant	appointements et salaires, payés durant
25 Contremaîtres des équipes de construction et des trains de construction	2 Chefs des services. 3 Commis. 4 Messagers et huissiers 5 Sous-ingénieurs et dessinateurs. 6 Contremaîtres E. V. & S. (autres que nº³ 7 et 25) 8 Chefs d'ateliers, service du matériel 9 Contremaîtres d'équipes et autres services du matériel 10 Machinistes 11 Chaudronniers. 12 Forgerons 13 Maçons (pierre et brique) 14 Charpentiers en fer 15 Charpentiers-menuisiers 16 Peintres et tapissiers-bourreurs 17 Electriciens 18 Serre-freins (à air) 19 Inspecteurs de wagons 20 Ouvriers réparant les wagons 21 Autres corps de métier 22 Aides et apprentis mécaniciens 23 Cantonniers et poseurs	$\begin{array}{c} 1,157\\ 14,143\\ 439\\ 479\\ 920\\ 5,812\\ 137\\ 1,617\\ 4,430\\ 1,512\\ 631\\ 67\\ 46\\ 5,336\\ 1,435\\ 522\\ 284\\ 1,844\\ 3,536\\ 7,061\\ 6,279\\ 20,377\\ \end{array}$	4,618,485 35,422,207 1,318,342 1,243,259 2,755,366 23,558,862 359,451 4,285,803 10,351,399 4,564,244 1,442,866 143,477 119,732 12,358,497 3,018,117 1,228,611 646,401 5,210,681 8,809,102 16,213,114 14,636,363 55,297,279	\$ c 3,433,222 52 2,883,670 12 15,672,946 14 317,239 16 677,992 60 1,465,468 03 8,302,347 25 283,676 24 3,146,432 26 7,097,735 58 2,741,275 40 981,846 80 83,959 86 52,243 85 7,182,751 26 1,803,523 99 753,436 09 377,441 03 2,916,116 76 4,780,439 06 8,918,123 51 6,325,354 10 20,261,836 46 11,858,877 71
36 et 47). 9,524 26,013,838 10,151,617 6 39 Chefs des dépôts et parcs. 330 1,106,545 801,594 97 40 Sous-chefs des dépôts et parcs (non commis). 143 504,269 322,427 16 41 Mécaniciens des dépôts. 1,065 3,520,204 2,382,841 16 42 Chauffeurs des dépôts et leurs aides. 1,123 3,589,109 1,721,854 61 43 Conducteurs de train, des dépôts. 1,199 3,707,106 2,390,481 91 44 Serre-freins des dépôts. 2,516 6,835,199 4,350,005 17 45 Aiguilleurs des dépôts et parcs. 292 387,354 234,834 24 46 Autre personnel des dépôts et parcs. 292 387,354 234,834 24 47 Palefreniers. 1,538 4,222,437 1,829,959 66 48 Surveillants et journaliers des remises aux machines. 3,545 11,237,379 4,344,343 11 49 Mécaniciens et wattmen des trains de marchandises. 3,71 9,27,768 7,405,250 8 50 Chauffeurs des trains de marchandises. 2,549 8,425,207 5,713,815 85 52 Serre-freins et signaleurs des trains de voyageurs. 968 2,583,818 2,627,243 29 54 Ch	25 Contremaîtres des équipes de construction et des trains de construction. 26 Hommes constituant ces équipes (n° 25). 27 Agents solliciteurs (voyageurs). 28 Employés des agences à l'étranger. 29 Autres employés du trafic. 30 Expéditeurs et directeurs des trains. 31 Télégraphistes, téléphonistes et signaleurs. 32 Télégraphistes et téléphonistes des disques et arrêts. 33 Aiguilleurs (non télégraphistes). 34 Commis de télégraphistes. 35 Agents, télégraphistes. 36 Employés de gares et stations (non télégraphistes). 37 Chefs et sous-chefs de gares et stations.	263 4,736 272 104 941 533 1,889 169 369 340 2,960 717	710, 877 11, 351, 268 759, 881 218, 852 2, 044, 851 1, 445, 625 5, 730, 441 607, 778 1, 252, 672 1, 068, 106 9, 115, 645 2, 189, 964	395, 204 13 3,580, 464 22 457, 863 91 188, 289 44 757, 310 28 1,384,179 94 3,487,093 33 257, 872 24 504,162 82 545, 190 84 5,496, 877 24 1,140,030 78 119,049 16
	36 et 47). 39 Chefs des dépôts et parcs. 40 Sous-chefs des dépôts et parcs (non commis). 41 Mécaniciens des dépôts et leurs aides. 42 Chauffeurs des dépôts et leurs aides. 43 Conducteurs de train, des dépôts. 44 Serre-freins des dépôts. 45 Aiguilleurs des dépôts. 46 Autre personnel des dépôts et parcs. 47 Palefreniers. 48 Surveillants et journaliers des remises aux machines. 49 Mécaniciens et wattmen des trains de marchandises. 50 Chauffeurs des trains de marchandises et leurs aides. 51 Conducteurs des trains de marchandises. 52 Serre-freins et signaleurs des trains de voyageurs. 54 Chauffeurs des trains de voyageurs et leurs aides. 55 Conducteurs des trains de voyageurs et leurs aides. 56 Chouteteurs des trains de voyageurs. 57 Serre-freins et signaleurs des trains de voyageurs. 58 Préposés aux bagages, sur trains de voyageurs. 59 Garde-barrières. 60 Gardiens de ponts tournants. 61 Employés aux messageries. 63 Inspecteurs et policiers. 64 Tous autres employés à la traction.	330 143 1,065 1,123 1,199 2,516 424 292 1,538 3,545 3,271 3,739 2,549 5,592 968 982 738 665 991 50 674 108 1,781 757 698 804	1,106,545 504,269 3,520,204 3,589,109 3,707,106 6,835,199 1,337,155 837,354 4,222,437 11,237,379 9,272,768 9,930,194 8,425,207 17,416,252 2,583,818 2,572,415 3,154,588 2,007,572 2,774,397 2,774,397 2,774,397 2,774,397 2,774,397 2,774,397 2,788,569 2,20,683 369,602 10,089,458 1,924,037 2,384,539 2,628,519	10, 151, 617 64 801, 594 97 322, 427 16 2, 382, 841 10 1, 721, 854 61 2, 390, 481 91 4, 350, 005 11 508, 270 78 234, 834 20 1, 829, 959 63 4, 344, 343 11 7, 405, 250 87 6, 035, 864 39 5, 713, 815 88 9, 351, 352 44 2, 627, 243 26 1, 975, 060 37 1, 719, 510 79 1, 125, 373 53 1, 545, 429 45 57, 576 95 780, 808 34 152, 526 78 1, 808, 737 01 674, 503 1 841, 538 96 1, 014, 457 52 6, 440, 989 94

Moyenne de la rémunération du personnel des chemins de fer, par heure, en 1917, 1918 et 1919.

	1917	1918	191
Fouctionnaires supérieurs			
Chefs des services			
Commis	•280	-307	- 44
Messagers et huissiers	·117	-178	.24
Sous-ingénieurs et dessinateurs	.355	· 409	- 54
Contremaîtres E. V. & S. (autres que nºs 7 et 25)	•355	·394	. 53
Chefs d'ateliers, service du matériel.	·279 ·487	-314	· 63 · 78
Contremaîtres d'équipes et autres, service du matériel	385	· 540 · 457	.73
Machinistes	422	.467	.68
Chaudronniers	-394	.455	· 60
Forgerons	· 250	.423	• 68
Maçons (pierre et brique)	.350	·431	. 58
Charpentiers en fer	⋅305	∙334	.43
Charpentiers-menuisiers	.304	·368	- 58
Peintres et tapissiers-bourreurs	•296	.362	. 59
Electriciens Serre-freins (, à air)	•323	•373	•61
Inspecteurs de wagons.	· 387 · 298	·342 ·321	· 58 · 58
Ouvriers réparant les wagons	298	321	• 5
Autres corps de métiers	296	-350	- 55
Aides et apprentis mécaniciens	.237	- 298	. 43
Cantonniers et poseurs	· · · 206	.237	• 36
Autres journaliers ou manouvriers	· 219	· 252	• 34
Contremaîtres des équipes de construction et des trains de cons-			
truction Hommes constituant ces équipes (n° 25)	• 363	•329	. 55
Agents solliciteurs (voyageurs)	·212	-268	•31
Employés des agences à l'étranger.	• 473	.471 .	· 60 · 86
Autres employés du trafic	· 557 · 388	·802 ·445	*37
Expéditeurs et directeurs des trains	623	-704	.95
Télégraphistes, téléphonistes et signaleurs	308	.382	- 60
Télégraphistes et téléphonistes des disques et arrêts	258	-338	+42
Aiguilleurs (non télégraphistes)	.187	.207	-40
Commis de télégraphe	-284	-328	.51
Agents-télégraphistes	⋅318	-381	- 60
Employés des gares et stations (non télégraphistes)	.322	-361	• 52
Chefs et sous-chefs de gares et stations	.243	-306	•41
Personnel des gares et stations (autres que n° 3, 34, 35, 36 et 47) Chefs des dépôts et parcs	-225	• 257	· 39 - 72
Sous-chefs des dépôts et parcs (non commis)	•458	-507	-63
Mécaniciens des dépôts	· 333 · 422	$\begin{array}{c c} \cdot 416 \\ \cdot 532 \end{array}$.67
Chauffeurs des dépôts et leurs aides	-264	-334	.47
Conducteurs de train, des dépôts	-389	• 444	- 64
Serre-freins des dépôts	.375	.412	.63
Aiguilleurs des dépôts	-201	- 199	. 38
Autre personnel des dépôts et parcs	· 163	· 203	. 28
Palefreniers.	284	• 303	.43
Surveillants et journaliers des remises aux machines. Mécaniciens et wattmen des trains de marchandises.	· 212	· 247	• 38
Chauffeurs des trains de marchandises et leurs aides	• 538	-660	.79
Conducteurs des trains de marchandises et leurs aides.	.364	•437	· 60 · 67
Serre-freins et signaleurs des trains de marchandises	·483 ·324	· 560 · 338	.53
Mécaniciens et wattmen des trains de voyageurs	688	-838	1.01
Chauffeurs des trains de voyageurs et leurs aides	-413	-559	.76
Conducteurs des trains de voyageurs	-589	.552	.79
Préposès aux bagages sur trains de voyageurs	.375	.359	- 5€
Serre-treins et signaleurs des trains de voyageurs	.372	· 366	. 55
Autre personnel circulant sur les trains Garde-barrières.	- 296	-488	- 44
Gardiens des ponts tournants.	•146	175	.35
Employes sur materiel flottant	· 189	.232	• 41
Employes any messageries .	·133	· 155	· 17
Inspecteurs et policiers	$\begin{array}{c c} \cdot 171 \\ \cdot 219 \end{array}$	· 257 · 248	· 35
TOUS AUTUES CUIDIOVES A 19 Traction	213	248	· 38
Tous autres employés	188	220	.30
Total			
10131	.288	∙331	•48

CLASSIFICATION DES LOCOMOTIVES.

Locomotives.	1914.	1915.	1916.	1917.	1918.	1919.
De trains de voyageurs. De trains de marchandises. De manœuvres	3,028	1,840		nomb. 1,389 3,490 747	1,372	1,457

WAGONS À VOYAGEURS.

Wagons du service des voyageurs.	1914.	1915.	1916.	1917.	1918.	1919.
De première classe	nomb. 2,167	nomb.		nomb. 2,168	nomb. 2,172	nomb.
De seconde classe Mixtes D'immigrants	627 491 466	632 486 509	706 409 519	687 418 534	595 406 568	618 396 701
Wagons-restaurants	204 130	215 138 538	215 138 556	216 155 562	196 166 555	203 164 550
Wagons-lits De bagages, de messageries et wagons-poste Autres	1,378 39	1,457 138	1,458 138	1,462 175	1,514 204	1,513 195
Totaux	6,002	6,326	6,326	6,377	6,376	6,512

CAPACITÉ DES WAGONS À MARCHANDISES.

	19	17.	19:	18.	1919.		
· .	Nombre.	Capacité en tonnes.	Nombre.	Capacité en tonnes.	Nombre.	Capacité en tonnes.	
Fourgons. Plate-formes (ou trucs). À bestiaux. À charbon. Citernes. Frigorifiques. Autres.	145, 290 25, 322 7, 883 15, 649 731 5, 324 3, 390	4,899,651 816,245 232,185 538,609 35,134 155,510 137,122	8,556 16,949 485 5,893	5, 126, 659 759, 768 253, 350 692, 785 16, 306 176, 890 141, 012	24,768 9,189 18,375 419 6,022	5, 255, 121 817,847 272, 590 772, 800 14, 340 180, 800 185, 797	
Totaux	203, 499	6,798,456	209,026	7,166,770	217, 258	7,499,295	

Combustible consommé par les locomotives.

Consommation, en tonnes:

Catégorie de locomotives.	1915.	1916.	1917.	1918.	1919.
À trains de marchandises " voyageurs Mixtes De manœuvres De construction et spéciales	tonnes. 3,642,056 1,989,004 378,574 854,651 39,133	tonnes. 5,273,546 1,938,619 421,425 1,053,739 307,794	tonnes. 5,675,606 2,127,621 524,917 1,463,820 338,835	tonnes. 5,852,935 2,092,912 445,058 1,454,384 328,055	tonnes. 5,185,560 2,088,087 499,467 1,345,598 332,306
Total	6,903,418	8,995,123	10, 130, 799	10, 173, 344	9,451,018

Coût par tonne:

1915\$ 3- 02	1918\$ 5 17
1916 3 11	1919 5 52.
1917	

Volume et coût du combustible:

Année.	Tonnes.	Coût.
1915. 1916. 1917. 1918. 1919.	6,903,418 8,995,123 10,130,799 10,173,344 9,451,018	\$ 20,889,055 27,961,186 36,784,642 52,630,430 52,214,897

Analyse du combustible consommé en 1919:

Catégorie de locomotives	Hou	ille.	Bois.	Autre com	bustible.	Total	M :11
Categorie de locomotives	Anthra- cite.	Bitumi- neuse.	Bois.	Pétrole.	Charbon de bois.	Total.	Milles parcourus.
À trains de marchandises "voyageurs. Mixtes De manœuvre Spéciales Total	tonnes. 856 3,049 525 4,430	1,994,725 488,598 1,320,820 321,340	8,813 2,647 6,457 1,917	gallons. 26,508,074 14,537,474 1,061,712 3,379,764 1,543,745	18,098 3,485	499,467 1,345,598 332,306	60,615,563 42,333,309 8,591,046 24,006,047 5,705,491 141,251,456

Consommation de combustible, par locomotive et par 100 milles:

Catégorie de locomotives.	Combustible consommé par une locomotive en 100 milles.								
	1915.	1916.	1917.	1918.	1919.				
	tonnes.	tonnes.	tonnes.	tonnes.	tonnes.				
À trains de marchandises " voyageurs Mixtes De manœuvres De construction ou spéciales	7.63 4.85 5.01 4.29 2.49	7·93 4·59 5·54 4·47 6·15	$8 \cdot 23$ $4 \cdot 83$ $6 \cdot 09$ $5 \cdot 13$ $2 \cdot 18$	9.15 5.12 5.64 5.09 6.03	8·55 4·93 5·81 5·60 5·82				

Coût par locomotive et par 100 milles:

Catégorie de locomotives.	Coût du combustible par locomotive sur 100 milles								
Categorie de locomotives.	1915.	1916.	1917.	1918.	1919.				
A trains de marchandises " voyageurs Mixtes De manœuvres De construction ou spéciales	\$ 23.04 14.64 15.13 12.95 7.51	\$ 24.66 14.27 17.22 13.90 19.12	\$ 29.87 17.53 22.10 18.62 7.91	\$ 47.30 26.47 29.15 31.17	\$ 47.22 27.22 32.09 30.94 32.15				

ACCIDENTS AUX PASSAGES À NIVEAU.

Accidents aux passages à niveau:

Accidents aux passages à			Tués.				I	Blessés.		
niveau.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Urbains	30	26	29	40	32	68	68	88	76	79
Ruraux	36	41	29	33	30	44	30	56	56	79
Total	66	67	58	73	62	112	98	144	132	158

Passages à niveau.

Passages à niveau protégés et non protégés:

A = m / s	Passages p	orotégés.	Passages non protégés.		
Année.	Urbains.	Ruraux.	Urbains.	Ruraux.	
1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1918.	587 630 692 788 844 894 948 1,003 987 1,028 1.087	492 557 661 680 827 823 1,032 1,090 1,085 1,049	1,767 1,902 2,026 3,039 2,658 3,493 2,759 2,867 3,886 3,832 2,908	15, 426 16, 923 16, 655 17, 268 18, 681 20, 642 20, 105 21, 265 23, 379 20, 985 21, 111	

Le relevé des accidents dus à la mise en mouvement des trains pour les années 1915 à 1919 est ainsi qu'il suit:

Années.	Tués.	Blessés.
1915 1916 1917 1918	437 419 383	1,578 2,058 2,689 2,549 2,549

ACCIDENTS.

1919.	Mouvemen	t des trains.	Autrement.		
1919.	Tués.	Blessés.	Tués.	Blessés.	
Voyageurs Employés. Personnes empiétant sur les voies Autres personnes (sans empiétement) Courriers postaux et autres	34 151 112 60 2	296 1,860 133 177 80	2 23 2		
Total	359	2,546	27	3,616	

	Tués par les trains en mouvement.				Bless	és par les	trains e	n mouver	nent.	
	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Voyageurs	102	20 149	24 177	32 154	34 151	304 946	291 1,455	410 1,909	322 1,868	296 1,860
voies	168	191	150	129	112	147	141	124	140	133
piétement)	73	77	64 4	64 4	60 2	167 14	158 13	. 193 . 46	173 46	177 80
Total	360	437	419	383	359	1,578	2,058	2,682	2,549	2,546

Accidents aux voyageurs:

Course des assidents aux			Tués.			Blessés.					
Causes des accidents aux voyageurs.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.	
Collisions Déraillements	1	3 2	6	13	2	90 53	68 58	88 129	104 69	25 130	
Ruptures des trains						2	4	7	13	1	
Chutes en bas des trains, etc En sautant à bas ou sur les	7	3	5	4	3	30	35	33	34	31	
wagons	4	7	7	8	11	62	51	56	38	43	
Frappés aux haltes				1		1	1	1	1	2	
" gares et stations	2	4	1	1	2	3	4	14	4	2	
" à d'autres points Autres causes	$\frac{1}{2}$	1	3	4	15	59 59	69	81	58	59	
Total	17	20	24	32	34	304	291	- 410	322	296	

ACCIDENTS.

Accidents au personnel:

Causes des accidents au			Tués.			Blessés.					
personnel.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.	
Accouplement ou découplement. Collisions. Déraillements Ruptures des trains. Bris des locomotives ou	9 11 9 1	12 44 12	16 15 13	9 20 12 2	11 16 18	78 74 53 10	135 98 104 34	187 137 72 43	182 80 92 19	172 133 144 34	
wagons	1		1		. 3	17	13	30	27	39	
wagons En sautant pendant la mar-	17	23	30	12	24	182	. 244	311	293	286	
che Frappés par les trains, etc. Heurt des tunnels et ponts Autres causes	3 44 1 6	4 40 1 13	12 75 4 11	14 62 3 20	3 49 5 22	120 70 28 314	174 132 27 494	233 115 32 749	239 154 35 747	240 126 33 653	
Total	102	149	177	154	151	946	1,455	1,909	1,868	1,860	

Catégories d'employés:

Victimes.		7	Γués.	4		Blessés.				
victimes.	1915.	1916.	1917.	1918.	1919.	1915.	1916.	1917.	1918.	1919.
Employés sur les trains	50	83	102	67	77	628	989	1,439	1,372	1,369
" sur les voies	24	45	39	47	50	95	176	135	175	201
Aiguilleurs, etc Employés des gares et sta-	9	6	4	6	7	26	33	34	20	37
tions		2	6		6	13	30	28	14	31
Employés des ateliers	6	4	10	13	5	59	51	93	98	94
" du télégraphe				2	1	3	7	7	11	23
Autres employés	13	9	16	18	5	122	169	173	178	105
Total	102	149	177	154	151	946	1,455	1,909	1,868	1,860

Accidents provenant de causes autres que la circulation des trains:

Victimes.	Tués.			Blessés.						
	1916.	1917.	1918.	1919.	1916.	1917.	1918.	1919.		
Voyageurs Employés sur les voies, etc " des gares et stations " des ateliers Autres employés Autres personnes	8	8	6 3 4 11 3	2 6 3 8 6 2	18 520 237 1, 184 936 25	22 653 371 952 711 38	798 434 1,188 1,064 34	22 970 428 1,449 725 22		
Total	31	33	27	27	2,920	2,747	3,540	3,616		

Modes de protection des passages		6.	19	17.	193	18.	191	.9.
à niveau.	Ruraux.	Urbains.	Ruraux.	Urbains.	Ruraux.	Urbains.	Ruraux.	Urbains
Par des barrières. Par des ponts Par des passages	88 312	189 208	59 301	202 190	43 295	224 195	46 303	240 201
sous voie Par des cloches Par des signaleurs.	$\begin{array}{c c} 407 \\ 259 \\ 24 \end{array}$	290 187 129	429 271 25	293 187 115	399 272 40	301 190 118	419 287 24	307 219 120
Total	1,090	1,003	1,085	987	1,049	1,028	1,079	1,087

Consommation des traverses de voie ferrée. (Sans y comprendre les constructions de voies nouvelles).

77	Nombre de traverses.				Coût des traverses.						
Essences.	1916.	1917.	191,8.	1919.	1916.	1917.	1918.	1919.	_		
					\$	\$	\$	s	с.		
Cèdre	834,276	631,673		1,259,841	392,569	293,689					
Chêne	364,372					334,210			63		
Pruche	157,781	197,118				73,281			71		
Epinette	98,857	196,087	88,482			54,633					
Sapin	58,342	62,483				23,220					
Tamarac	245,790		180,269	1,091,836	97,886	379,608					
Pin	368,347	1,309,852			182,610	634,373		2,448,147	80		
Marronnier	46, 170	134,087		58,241	26, 269	76,788		52, 135	47		
Bois tendre	22,425			9,492				7,878	36		
Bois franc	14,888			9,748				7,642	94		
Bois traité	3,084,234	3,106,636	2,732,598	728,485	1,631,069	1,624,436	1,471,266	590,280	21		
Non classifié	1,090,892	1,918,092	1,233,655	2,144,906	480,602	865,854	941,317	754,076	65		
Total	6,386,464	8,852,861	7,785,831	11,856,373	3, 194, 472	4,368,124	4,701,312	9, 369, 519	35		

Coût moyen des traverses:

Essences.	Moyenne du coût par traverse.							
Essences.	1916.	1917.	1918.	1919.				
	c.	c.	c.	c.				
èdre	$47 \cdot 0$	46.4	$62 \cdot 5$	79.2				
hêne	71.1	72.4	86.3	102.0				
ruche	$36 \cdot 2$	37 · 1	$45 \cdot 1$	69.2				
Epinette	$20 \cdot 3$	22.2	32.4	70.7				
apin	38.8	37 - 1	40.6	61.8				
amarac	35.7	46.6	56.8	77.2				
in	49.5	48.4	54.0	78.3				
[arronnier	56.8	57.2	67.7	90.0				
ois tendre	$34 \cdot 9$	46.6		83.0				
ois franc	90.0	25.0		78.4				
ois traité	52.8	52.2	53.8	81.0				
Von classifié	44.0	45.1	76.3	81.7				
Total	50.8	49.3	60.3	79.0				

TRAMWAYS ÉLECTRIQUES.

Longueur des réseaux.

Longueur des voies uniques:

Analyse des voies:

Longueur des différentes voies.	1915.	1916.	1917.	1918.	1919.
Voie principale	$ \begin{array}{r} 348.88 \\ 1,939.17 \\ 163.78 \end{array} $	milles. 1,730·73 276·52 2,007·25 184·79 2,192·04	milles. 1,743·54 345·72 2,089·26 188·70 2,277·96	milles. 1,616·36 453·11 2,069·47 206·57 2,276·04	milles. 1,696·52 482·36 2,178·88 220·92 2,399·80

Le tableau 1, qui fait suite à celui consacré aux chemins de fer à vapeur donne plus de détails au sujet des voies.

Actions émises et dette consolidée:

Année.	Actions émises.	Dette consolidée.	Total.
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	\$ 58,653,826 62,251,203 70,829,118 62,079,767 66,311,098 66,696,675 67,738,275 70,606,520 73,864,820 93,042,368	\$ 43,391,153 49,281,144 52,012,828 79,155,828 79,155,84 81,284,244 83,647,327 87,157,309 90,628,219 93,388,273 78,852,188	\$ 102,044,979 111,532,347 122,841,946 141,235,631 147,595,342 150,344,002 154,895,584 161,234,793 167,253,093 171,894,556

On trouvera de plus amples détails dans le tableau 2. Ajoutons, toutefois, que les chiffres ci-dessus ne comprennent pas une somme de \$493,346, montant des subventions en espèces accordées aux compagnies de tramways électriques par les gouvernements et municipalités.

COMPTE DES REVENUS.

Recettes et revenus: Recettes brutes de l'exploitation Dépenses d'exploitation	. 17,535,974	63			\$35,696,532 26,839,070	19, 34 77	19.		
Revenu net de l'exploitation		8	6,763,915	06 60			\$ 8,85 \$ 2,72		
Total de l'ensemble des revenus		§	9,075,091	66		-	11,58	0,971	59
A déduire des revenus: Taxes Intérêt sur la dette consolidée flottante Autres déductions Total déductions	. 2,784,848 . 978,874	63	6,150,074		\$ 2,504,295 2,919,543 913,036 3,777,550	$\begin{array}{c} 07 \\ 55 \\ 88 \end{array}$	10,11	4,425	
Revenu net		\$	2,925,017	45		-	8 1,46	6,545	73
A déduire du revenu net: Réserve, etc Dividendes	.\$ 1,466,339 1,671,358	35 93			\$ 1,394,921 1,508,716				
Total		\$	3,137,698	28		9	2,90	3,637	52
Déficit		\$	212,680	83		99	1,437	7,091	79
Recettes et dépe	NSES D'E	XPL	OITATIO	N.					
Recettes brutes Dépenses d'exploitation	• '				\$35,69)6,5 89,0	532 34 970 77		
La relation des dépenses d'explo	nitation a	112	recettes	hr	utes fut '	75	18		

La relation des dépenses d'exploitation aux recettes brutes fut 75.18.

Analyse des recettes brutes:

	1916.	1917.	191/8.	1919.
Recettes de la circulation: Transport des voyageurs " des marchandises Poste et messagerie	\$ c. 18,937,723 86 1,218,763 88 112,309 43	1,547,919 60	1,575,408 57	2,045,303 31
Autres transports Recettes diverses: Publicité	134,359 96	464,402 18 29,766,305 60	139, 104 86 23,787,475 43	105,548 39 35,151,165 23
Loyer de terrains et bâtiments Loyer des voies Loyer du matériel Vente de force motrice	24,608 34 19,450 83 21,358 86 59,325 27	30,942 29 22,100 97 24,776 64 80,265 22	29,581 32 17,709 99 27,216 23 98,826 52	35,702 75 21,656 55 17,972 56 88,984 41
Autres recettes diverses	403,758 47 6,609,765 00	471,357 94	512,414 26	545,367 11

RECETTES BRUTES.

Année.	Recettes brutes.	Année.	Recettes brutes.
1910 1911 1912 1913 1914	\$ 17,100 789 20,356,952 23,499,250 28,216,111 29,691,007	1915. 1916. 1917. 1918. 1919.	\$ 26,922,900 27,416,285 30,237,664 24,299,890 35,696,532

RECETTES PROVENANT DES TRANSPORTS.

Année.	Voyageurs.	Marchan- dises.	Poste, etc.	Autres.	Total.
	\$	\$	\$	\$	\$
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	16, 125, 945 19, 130, 376 22, 007, 750 *19, 794, 400 *21, 181, 328 *18, 879, 689 *18, 937, 328 27, 621, 582 *21, 943, 644 32, 836, 610	575, 537 744, 179 1, 025, 372 1, 211, 871 1, 123, 910 982, 041 1, 218, 764 1, 547, 920 1, 575, 408 2, 045, 303	68, 604 88, 233 78, 819 72, 515 84, 515 79, 696 112, 309 132, 402 129, 318 163, 704	51, 241 100, 930 67, 022 85, 793 105, 162 82, 672 134, 360 464, 402 139, 105 105, 548	16,821,377 20,063,719 23,499,250 21,164,560 22,494,915 20,024,099 20,402,761 22,766,306 23,787,475 35,151,165

On trouvera dans les tableaux 4 et 5 les détails relatifs aux recettes brutes et aux dépenses d'exploitation.

DÉPENSES D'EXPLOITATION.

Dépenses d'exploitation.	1916.		1916. 1917.		1917. 1918.		1919.	
Entretien des voies et structures du matériel Exploitation des usines de force motrice. Circulation des tramways Frais généraux et trafic Total	984,627 3 1,386,227 3 2,921,725 3 6,929,133 3 2,171,138 3	87 58 37 30	1,209,900 1,646,611 3,012,809 7,581,389 2,046,151	02 71 37 79	\$ c. 1,684,561 97 2,204,875 57 3,083,383 47 7,810,063 13 2,753,090 49 17,535,974 63	3,868,378 71 4,435,063 96 11,801,071 50 3,942,298 47		

Entretien des voies et structures:

	1918.	1919.
Direction\$	74,612 54	\$ 81,081 12
Ballast	9,855 82	17,620 57
Traverses	64,299 34	105,384 32
Rails	35, 177 57	46,770 12
Plaques d'accouplement, etc., des rails	23,415 69	77, 267 62
Travaux spéciaux	40,831 84	78,063 07
Constructions souterraines	3,258 29	4,035 36
Main-d'oeuvre, travail sur les voies	465,902 51	857,064 43
	34,233 30	75,228 95
Pavage	178,793 06	229,949 19
Nettoyage et sablage des voies	75,282 93	164, 242 27
Enlèvement de la neige, etc	245,523 10	362,621 13
Tunnels	329 92	38 · 22
Structures élevées, etc	24	
Ponts, ponceaux et pontous	26,793 07	38,987 26
Passages à niveau, clôtures, etc	13,790 40	21,766 18
Signaux et disques	17,806 61	9,479 77
Téléphone et télégraphe	6,178 72	8,232 72
Autres dépenses diverses relatives aux voies	30,471 02	33,817 80
Poteaux et supports	9,334 59	16,804 33
Réseau de transmission	74,016 11	63,244 53
Réseau de distribution	151,287 97	203,302 13
Dépenses diverses relatives aux lignes	47,688 76	158, 215 57
Bâtiments et structures	60,386 41	146, 274 78
Autres opérations—Dr	5,416 05	1,766 62
-Cr	10,123 89	

^{*}Non compris les recettes encaissées par le Cie des Tramways de Montréal. †La source des dépenses n'est pas indiquée pour \$3,707,053.00. ; " \$4,601,771.84.

Matériel:		
Direction. Machinerie des usines centrales. Machinerie des sous-stations. Voitures à voyageurs et mixtes "marchandises, messagerie et poste. Locomotives. Wagons de service. Installation électrique des voitures. "locomotives. Machinerie et outillage des ateliers. Dépenses relatives aux ateliers. C'hevaux et véhicules. Autres dépenses diverses. Autres opérations—Dr —Cr.	1918. 77,947 48 23,915 55 34,215 60 877,394 01 34,929 43 23,983 50 119,473 12 767,724 91 36,880 80 19,670 27 91,539 94 38,435 72 37,545 22 21,075 02 735 00	\$ 92,124 02 102,077 69 55,410 54 1,619,653 81 97,087 61 23,328 18 23,275 20 1,191,518 12 58,349 88 25,384 09 164,278 11 50,666 60 347,180 43 18,044 43
Trafic:		
Direction et sollicitation \$ Publicité	18,848 24 35,200 97 22,317 75	\$ 24,906 81 48,710 68 19,594 66
Force motrice:		•
Direction \$ Personnel des usines centrales sous stations. Combustible pour la production de la force motrice. Eau " " " Lubrifiants. Dépenses diverses Approvisionnement des sous-stations, etc Achat de force motrice Autres opérations—Dr ——Cr.	$\begin{array}{c} 488,040\ 77\\ 102,564\ 45\\ 102,924\ 83\\ 185,053\ 13\\ 3,277\ 37\\ 3,502\ 55\\ 26,890\ 59\\ 88,108\ 85\\ 2,551,789\ 56\\ 61,819\ 22\\ 42,547\ 08 \end{array}$	\$ 699,336 13 242,074 56 122,740 20 413,136 58 8,453 25 9,326 88 44,603 93 108,878 96 3,497,754 84 41,782 91 53,778 15
Circulation des tramways:		
Conducteurs, wattmen, etc., des voitures à voyageurs \$ Divers autres employés à la circulation. Dépenses diverses concernant les voitures. Personnel des stations. Dépenses des stations. Personnel des remises à voitures. Dépenses des remises signaux et disques. Téléphone et télégraphe. Livraison des marchandises et colis. Pertes et dommages. Autres dépenses relatives aux transports	$\begin{array}{c} 6,026,371 & 24 \\ 208,746 & 86 \\ 162,055 & 39 \\ 402,296 & 69 \\ 236,944 & 08 \\ 56,357 & 09 \\ 449,385 & 11 \\ 107,339 & 69 \\ 41,966 & 89 \\ 10,519 & 71 \\ 36,365 & 14 \\ 5,719 & 05 \\ 65,796 & 19 \\ \end{array}$	\$ 9,082,786 27 338,643 95 210,171 36 672,430 80 304,352 04 74,770 69 667,625 27 201,277 17 74,255 92 10,042 05 79,356 47 34,730 59 50,628 92
Frais généraux:		
Hauts fonctionnaires	307, 430 78 437, 942 40 72, 852 51 56, 501 42 3 82 271, 371 45 43, 820 32 105 59	\$ 387,986 46 576,248 03 84,488 13 72,540 99 20,094 41 448,187 91 67,039 00
Dépenses non classifiées:		
Indemnités pour accidents	301,979 18 263,399 45 60,587 15 52,763 49 35,146 27 147,538 62 135,451 49	\$ 531,332 69 355,571 92 - 95,763 57 113,406 24 41,102 55 154,530 77 200,857 52

Résumé des dépenses, par services:

Voies et structures	\$ 1,684,561 97	\$ 2,792,258 13
Matériel	2,204,875 57	3,868,378 71
Trafic	76,366 96	93,212 15
Circulation—direction	488,040 77	699,336 13
" —force motrice	3,083,383 47	4,435,063 96
" —voitures	7,810,063 13	11,801,071 50
Frais généraux	1,191,817 11	1,657,184 93
Dépenses non classifiées	996,865 65	1,492,565 26
Total	\$17,535,974 63	\$26,839,070 77

En 1919, il a été transporté 686,124,263 voyageurs payants. La même année, les marchandises transportées formaient un volume de 2,474,892 tonnes, au lieu de 2,497,530 tonnes en 1918.

Circulation des voyageurs:

1910	
1911	426, 296, 792
1912	488,865,682
1913	597,863,801
1914	614,709,819
1915	562, 302, 373
1916.	580,094,167
1917	
1918	
1919	686, 124, 263

Circulation des voitures de tramways:

Parcours accompli— Voitures à voyageurs Autres voitures	milles. 103,998,809 2,962,798
Total	106, 961, 607

MATÉRIEL ROULANT EN SERVICE.

Nomenclature du matériel roulant.	1915.	1916.	1917.	1918.	1919.
Voitures à voyageurs, fermées	2,447	1,986	2,041	2,061	3,077
Voitures à voyageurs, ouvertes	824 792	513 765	447 628	387 618	538 725
Voitures à voyageurs, mixtes	693	658	621	703	726
Voitures, poste, messagerie et bagages	40	42	49	39	41
Voitures marchandises, mixtes	23	13	16	15	16
Voitures du service des travaux	216	197	198	186	208
Charrues à neige	58	45	48	52	60
Balayeuses	127	102	99	91	135
Diverses	109	121	148	162	193
Total	5,329	4,442	4,295	4,314	5,719

TRAMWAYS ÉLECTRIQUES.

PERSONNEL.

Nombre:

1915	14,795
1916	
1917	
1918	
1919	17, 242

Appointements et salaires:

1915	
1916	
1917	
1918	
1919	17,210,851 72

Personnel.	1915.	1916.	1917.	1918.	1919.
Administration—				,	
Hauts fonctionnaires	132	• 140	148	148	173
Employés des bureaux	771	583	601	708	985
Chefs de service	99	103	84	80	82
Personnel subalterne	4,121	2,008	3,112	3,007	5,253
Chefs de service	144	112	125	112	118
Personnel subalterne	9,528	7,676	7,626	7,591	10,631
Total	14,795	10,622	11,696	11,646	17,242
10tai	14,790	10,022	11,0	190	11,040

ACCIDENTS.

Année.		Tués.				Blessés.	és,	
	Voyageurs.	Employés.	Autres.	Total.	Voyageurs.	Employés.	Autres.	Total.
1901	co	-	11	15	158	58	98	314
1902.	6	-	22	?? ??	410	88	120	563
1903	10	17	22	39	50-1	65	212	. 778
1904.	01	00	40	53	208	70	272	844
1905.	30	cc	23	99	862	87	347	1,296
1906.	=	5	34	47	1,085	127	4.41	1,653
1907	27	7	37	7.1	886	216	532	1,736
1908.	81	9	43	29	1,156	188	539	1,883
1909.	=	7	. 50	89	1,303	218	618	2,139
1910.	1.4	13	89	99	1,595	227	716	3,538
1911.	Ξ	∞	82	102	1,784	300	586	2,670
1912.	16	œ	98	110	1,950	442	736	3,128
1913	17	12	44	73	1,662	392	490	2,544
1914.	6	13	42	6-1	1,757	469	581	2,807
1915	14	9	44	64	1,554	413	638	2,602
1916.	81	4	- 28	90	1,905	305	818	3,029
1917	=	10	45	. 63	1,541	395	792	2,728
1918	6	12	99	22	1,451	383	762	2,596
1919.	10	37	47	96	1,600	621	1,290	3,511

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FOURTEENTH REPORT

OF THE

BOARD OF RAILWAY COMMISSIONERS FOR CANADA

FOR THE YEAR ENDING MARCH 31 1919

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1920

[No. 20c-1920.]

THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

Sir H. L. Drayton, K.C., Chief Commissioner.

D'ARCY SCOTT, Assistant Chief Commissioner.

Hon. W. B. NANTEL, K.C., LL.D., Deputy Chief Commissioner.

S. J. McLean, M.A., LL.B., Ph.D., Commissioner.

A. S. Goodeve, Commissioner.

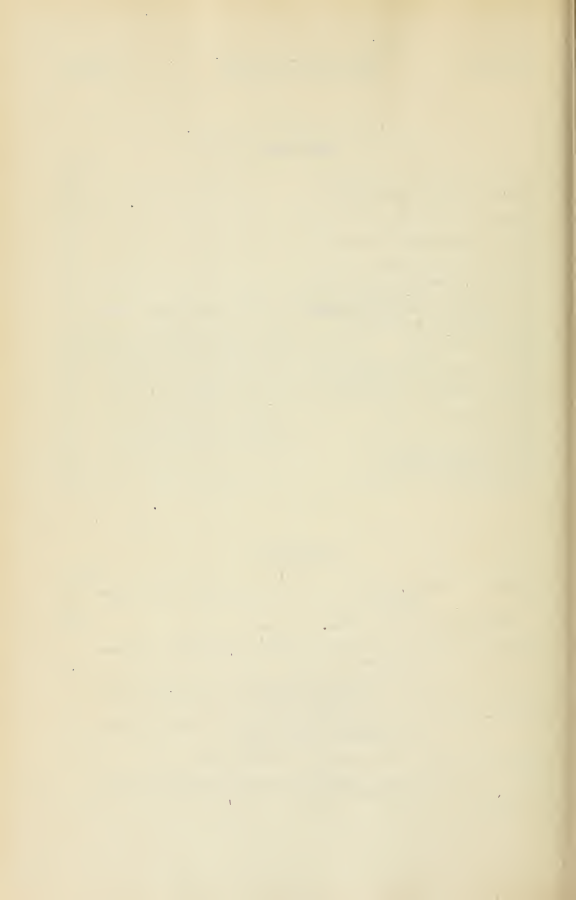
A. C. Boyce, K.C., Commissioner.

A. D. CARTWRIGHT,

Secretary.

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REPORT

OF THE

BOARD OF RAILWAY COMMISSIONERS FOR CANADA.

To the Governor in Council:

Pursuant to the provisions of section 62 of the Railway Act, as amended by section 12 of chapter 32, 8-9 Edward VII, the Board of Railway Commissioners for Canada has the honour to submit its Fourteenth Report for the year ending March 31, 1919.

Since the submission of the Board's last report there have been no further amendments to the Railway Act, but there is before Parliament, for its approval, a Bill to consolidate and amend the Railway Act which it is expected will be dealt with during the present session of Parliament.

PUBLIC SITTINGS OF THE BOARD.

During the year covered by the period from April 1, 1918, to March 22, 1919, the Board hald 66 public sittings at which 320 applications were heard. The number of public sittings held in the various provinces were as follows:—

Province—	Number.
Ontario	
Quebec	
Manitoba	2
Saskatchewan	4
Alberta	5
British Columbia	6
New Brunswick	2
Nova Scotia	2
Total	66

The applications heard at the above sittings of the Eoard cover a large variety of matters falling within its jurisdiction, from matters of private interest to matters of general public interest affecting the community at large.

FORMAL AND INFORMAL MATTERS.

The number of informal matters dealt with by the Board, in contradistinction to matters heard at its public sittings, constitutes a large percentage of the total applications and complaints dealt with by it, in other words, out of a total of 3,326 appli-

cations and complaints received and dealt with by the Board, 10 per cent was set down for formal hearing and 90 per cent was disposed of without the necessity of such hearing. The informal complaints, dealt with and settled without the necessity of a hearing, entail in many instances a considerable amount of inquiry and research on the part of the Board's officials, and cover a wide range of subjects, from complaints of a more or less trivial character to matters of general public interest affecting the community as a whole, or involving the application of some general principle respecting railway rates.

RAILWAY GRADE CROSSING FUND.

In accordance with the provisions of section 7, of 8-9 Edward VII, chapter 32, entitled an Act to amend the Railway Act, provision was made that the sum of \$200,000 each year, for five consecutive years from the 1st day of April, 1909, was appropriated and set apart from the Consolidated Revenue Fund for the purpose of aiding in the providing by actual construction work of protective safety, and conveniences for the public in respect of highway crossings of the railway at rail level, in existence on the said 1st day of April, the said sums to be placed to the credit of a special account to be known as "The Railway Grade Crossing Fund," to be applied by the Board, subject to certain limitations set out in the amending Act, solely towards the cost (not including that of maintenance and operation) of actual construction work for the purpose specified.

In dealing with such crossings, the Board issued, between the 1st day of April, 1909, and the 30th March, 1919, 411 orders, providing protection at 460 crossings as follows:—

By	electric bells	252
44	gates	111
	subways	50
	overhead bridges	21
	diversion of highways	22
	closing of streets	5
6.6	removal of view obstructions	3
6 4	shelter	1
4.4	towers	3

It will be seen by comparing the total number of crossings protected, with the Thirteenth Annual Report of the Board, that the increase for the year ending March 31, 1919, in the number of crossings protected, numbers 16, made up as follows:—

By	electric bells	11
4.6	gates	3
66	overhead bridges	1
	diversion of highways	
	closing of streets	
6.4	towers	1

Note.—Sixteen crossings and twenty protections, consequent on account of two bells being ordered at two crossings, extra tower at one crossing, and extra diversion in covering two crossings.

In connection with the granting of aid to protective works under this fund, attention is again directed to the fact that the Board has found that the limitation imposed by the Act has prevented contributions being made in as large a degree as would seem to be proper in the public interest in connection with the larger schemes for elimination of grade crossings. Such works in the larger cities will run into amounts exceeding \$100,000, and occasionally as high as several million dollars, so that the limitation of \$5,000 (not to be applied in any one year, to more than three crossings in any one municipality, or more than once to any one crossing), fixed by the Act, would be a mere fraction of the total amount involved.

GENERÁL DECISIONS AND RULINGS OF THE BOARD.

Submitted herewith are some of the more important matters dealt with by the Board at its public sittings for the year ending March 31, 1919.

A synopsis of the principal judgments will be found under Appendix "A" to this

report.

GENERAL ORDERS ISSUED BY THE BOARD.

The following is a brief summary of some of the matters dealt with under the Board's General Orders:—

Direction that the form of bill of lading issued by the Government of the United States of America for use in respect of all shipments of munitions, war materials and supplies by or on behalf of the Government or any of its contractors, be approved, and that notwithstanding the provisions of the Board's General Order No. 41, the form approved may be used by all such railway companies in regard to such shipments of munitions.

Direction that all railway companies, including the Government Railways in Canada, advance by one hour the standard time observed and used by them in the different zones in which they operate, the change to become effective at twelve o'clock Saturday evening, April 13, and to remain in force and effect until two o'clock Friday morning, October 31, 1918.

Rescission of the Board's General Order No. 11, dated July 8, 1908, and direction for the interpretation, application and operation of the Board's General Order No 230, dated May 17, 1918, in regard to (a) interswitching, (b) interchange, and dealing generally with the matter of interswitching of freight traffic by providing that the carriers shall at all times, according to their powers, furnish an interswitching service equal to the service accorded their own traffic at all points where interswitching facilities are or may be provided, under the circumstances and at the tolls prescribed in the said Order; the schedule to give effect to the Order to be published and filed and to come into effect on July 1, 1918.

Authorization by General Order No. 231, dated May 6, 1918, of conditions and specifications for the carrying of wires and cables along or across the tracks of railway companies subject to the jurisdiction of the Board, also providing for the reseission of the Board's previous General Order No. 113, dated November 5, 1913.

Direction that the minimum carload weights of tan bark, when carried in box or stock cars under special commodity tariffs, be: for cars not over 30 feet 6 inches in length, inside measurement, 21,000 pounds; for cars over 30 feet 6 inches and not over 34 feet 6 inches in length, inside measurement, 23,000 pounds; for cars over 34 feet 6 inches and not over 36 feet 6 inches in length, inside measurement, 28,000 pounds.

Direction with respect to carriers whose tariffs provide for milling, malting, storage or cleaning of Western grain in transit. That with respect to all grain originally shipped prior to March 15, 1918, or the produce thereof reshipped within six months from the stop-over point, shall be entitled to the balance of the through rate existing at the time of the original shipment of the grain under the transit tariffs applicable; also making provision with respect to all wheat originally shipped on and after the 15th day of March, 1918, and for all grain other than wheat originally shipped on and after the 15th March, 1918, under the transit tariffs applicable thereto; and providing that the charge for the terminal service at the stop-over point, also the charge for the haul, if any, out of the direct line of transit, in accordance with the tariffs applicable, shall be additional in each case.

Direction that all railway companies subject to the jurisdiction of the Board provide their agents with rubber stamps reading, "Unloaded without exception except as noted—and issue a bulletin requiring their agents and

Conductor"

conductors to use the stamp referred to.

Direction in connection with subsection 3 of section 264 of the Railway Act to the effect that at least 85 per cent of the number of cars in each train shall be equipped as required thereby, and that when more than one engine is attached to the train that the engineer of the leading engine shall operate the brakes; and making sundry and other provisions with regard to light engines, locomotive engineers, conductors, telegraph or telephone operators, train despatchers; and providing that all railway companies shall strictly conform to the rules and regulations from time to time approved by the Master Car Builders' Association governing the loading of lumber, logs, and stone upon open cars; also making provision with regard to open drains, semaphores, signals, poles, water stand-pipes and other structures, and rescinding the Board's General Orders Nos. 22 and 65.

Provision for the protection of employees where two main line tracks parallel

each other and are less than 20 feet from centre to centre.

Direction that railway companies in Canada engaged in westbound transcontinental traffic be permitted to increase their commodity rates from Eastern Canada so as to place them on at least an equality with the rates now in effect from the neighbouring states of the United States of America, such rates to become effective not earlier than the 1st August, 1918, and upon not less than five days' notice to the Board and to the shipping public.

Direction authorizing a change in Rule 1 (c) of the Canadian Freight Classification No. 16 so as to provide for a minimum weight for the first car in a series of

platform cars.

Direction that every railway company subject to the jurisdiction of the Board be required, within six days after the head officers of the company have received information of the occurrence of an accident attended with personal injury, to give notice to the Board upon the terms set out in the order.

Direction that all railway companies subject to the Board's jurisdiction engaged in east bound transcontinental traffic be permitted to increase their commodity rates from the Pacific Coast terminals in British Columbia to destinations in Western Canada, subject as a maximum to the lowest rates now in effect from the corresponding terminals in the state of Washington on like commodities to corresponding eastern destinations.

Direction that all railway companies subject to the Board's jurisdiction be required to adopt and put into use at all grade crossings protected by watchmen during the day time, certain appliances as therein described.

Authorization of standard freight tariffs of maximum mileage tolls of certain railroads subject to the Board's jurisdiction.

Provision for the amendment of certain schedules published and filed by certain carriers increasing certain carload minimum weights to conform to Circular No. 75 of the Canadian Railway War Board, dated at Montreal, August 5, 1918.

Direction that the Canadian Pacific Railway Company supply heaters in all cars furnished for the receipt of vegetables in carloads, subject to the charges provided for in its published and filed tariff for cars so supplied and furnished; and that heaters supplied by shippers when the company is unable to comply with the provisions of the Board's Order, be returned by the railway company.

Direction amending General Train and Interlocking Rules approved by the Board's Order No. 7563, by striking out the first paragraph of Double Track Rules 35

and substituting the pragraph set out in the order.

Direction that all railway companies subject to the Board's jurisdiction operating by steam, be directed to display certain flags by day and lights by night, at certain height above rail level, as set out in the order, and that all switches leading to regular repair tracks of every railway company be locked with special locks, the keys thereof to be carried by certain responsible parties.

Direction that the specifications for mail cars, dated May 22, 1918, submitted by the Canadian Railway Mail Service Department, as amended and corrected, be approved and adopted as the standard to be used by railway companies subject to the Board's jurisdiction.

Provision for the amendment of the Board's General Order No. 205, dated August 11, 1917, by striking out paragraph (i) of Rule 1861 and substituting therefor pro-

vision dealing with cylinders containing acetylene gas.

Direction that the regulations with respect to railway safety appliances approved under the Board's General Order No. 102, be amended by adding a provision with regard to uncoupling levers.

MUNICIPALITY OF BUCKLAND V. CANADIAN NORTHERN RAILWAY COMPANY.

Under an agreement with the Provincial Government of Saskatchewan, a railway bridge was erected by the respondent company over the North Saskatchewan river, with a twelve-foot roadway on each side clear of the railway track, and separated from it by a fence admitted to be safe and satisfactory for the purpose. There was no provision in the agreement for protection to vehicular traffic from trains passing over the bridge. The Board refused an application by an adjoining municipality for an order, that the respondent should provide gates and watchmen at both ends of the bridge to warn the public against approaching trains, holding that the necessity for such protection was incidental to the use of the bridge as a highway.

The facts are fully set out in the judgment of Mr. Commissioner McLean, April 2, 1918, concurred in by the Assistant Chief Commissioner. 23 Can. Ry. Cas. 13.

NORTH BAY LANDOWNERS V. CANADIAN NORTHERN ONTARIO RAILWAY COMPANY.

Where streets are crossed by the construction of a railway after an agreement is entered into with the municipality specifying the manner in which such crossings are to be made, providing that by-laws are to be passed to close portions of certain streets, and for the payment of compensation by the railway company, and an order of the Board is obtained granting permission to cross the streets upon the conditions of such agreement and providing that the railway company be responsible for any compensation which property owners affected (i.e. landowners adjacent or abutting on the streets) may be legally entitled to recover under the Railway Act and the Municipal Act, and such compensation is withheld or refused to be made by the railway company, the Board has jurisdiction to determine it or refer the matter either to a member of the Board under ss. 13, amended by 7 and 8 Edw. VII, c. 62 (C.), s. 4, or to a person appointed by the Board under s. 60 for inquiry and report, and the previous order of the Board granting permission to carry the railway across the streets should be amended accordingly. Subsequently a by-law was passed, closing the portions of such streets and an amending order became necessary.

See ss. 29 and 235, amended by 1 and 2 Geo. V, c. 22, s. 6; Holditch v. Canadian Northern Ontario Ry. Co. (1916), 1 A.C. 536, at p. 543, 20 Can. Ry. Cas. 101; Brant v. Canadian Pacific Ry. Co., 36 O.L.R. 619, 20 Can. Ry. Cas. 268, followed. Canadian Northern Ontario Ry. Co. v. Town of North Bay, 18 Can. Ry. Cas. 309, reversed.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, April 24, 1918, concurred in by the Assistant Chief Commissioner and Mr. Commissioner McLean, 23 Can. Ry Cas. 35.

TOLLS-COMPETITION.-STERNE & SONS V. CANADIAN FREIGHT ASSOCIATION.

The respondent is justified in increasing the toll charged, through misapprehension, on asbestos cement in a plastic form, where it is in competition with stove putty used for the same purpose.

The application was for an order directing the respondent to accept and carry asbestos cement at the tolls provided for in item 3, p. 95, Canadian Freight Classification No. 16.

The facts are fully set out in the reasons for judgment of Deputy Chief Commissioner Nantel, dated May 31, 1918, concurred in by Commissioners McLean and Goodeve. 23 Can. Ry. Cas. 171.

LEMIEUX V. BELL TELEPHONE COMPANY.

It is unjust discrimination for a public utility company, whose tolls should be equalized according to the services rendered, to charge double the toll at the attended station for local calls compared with the toll at the coim-box booth, both being public telephones. The Board ordered the respondent to equalize its tolls for local calls by fixing a toll for local messages on a "two-number basis" from public telephones inside the base toll area at five cents, and outside thereof at ten cents.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, June 4, 1918, concurred in by the Chief Commissioner, Deputy Chief Commissioner and Mr. Commissioner McLean. 23 Can. Ry. Cas. 141.

CRUSHED STONE, LIMITED, AND HENDERSON FARMERS' LIME AND PHOSPHATE COMPANY V.
GRAND TRUNK RAILWAY COMPANY.

The jurisdiction of the Board as to tolls concerns only their reasonableness; no matter how much the development of an industry may be in the public interest, the Board is not authorized to be an arbiter of industrial or public policy and cannot strike a low toll basis, independent of its reasonableness, but carriers may in their discretion install development tolls.

British Columbia News Co. v. Express Traffic Association, 13 Can. Ry. Cas. 178; Massiah v. Canadian Pacific Ry. Co., 17 Can. Ry. Cas. 88, at p. 90; Western Retail Lumbermen's Association v. Canadian Pacific, Canadian Northern and Grand Trunk Pacific Ry. Cos., 20 Can. Ry. Cas. 155, at p. 158, followed.

Comparing the commodity mileage scale on agricultural limestone with the special commodity tolls on crushed stone, and taking into consideration that the volume of traffic of agricultural limestone to large consuming points is not comparable with crushed stone, and that the latter commodity has been granted low commodity tolls by the carriers in their discretion, it has not been established that the existing toll basis is unreasonable,

Provincial Stone and Supply Co. v. Grand Trunk Ry. Co., 22 Can. Ry. Cas. 411, at p. 413. followed.

The facts are fully set out in the judgment of Mr. Commissioner McLean, June 18, 1918, concurred in by the Assistant Chief Commissioner and Mr. Commissioner Goodeve. 23 Can. Ry. Cas. 132.

Under s. 315 (5) where traffic moves under substantially similar circumstances and conditions, carriers are justified in charging lower tolls to Victoria, B.C., an ocean terminal point, for the longer haul than for the shorter haul to Sidney, B.C., an intermediate point, where Victoria is, and Sidney is not, subject to competition.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott. dated June 26, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 173.

SIDNEY BOARD OF TRADE V. GREAT NORTHERN RAILWAY COMPANY.

RESIDENTS OF MASSETT V. GRAND TRUNK PACIFIC STEAMSHIP COMPANY.

The Board has no jurisdiction to deal with a tariff of tolls for water borne traffic between local ports, no part of such traffic being attributable to railway traffic.

Dawson Board of Trade v. White Pass and Yukon Ry. Co., 9 Can. Ry. Cas. 190, distinguished.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, June 26, 1918, concurred in by the Assistant Chief Commissioner. 23 Can. Ry. Cas. 121.

ALBERTA UNITED FARMERS V. CANADIAN PACIFIC RAILWAY COMPANY.

Under section 245 the Board has no jurisdiction to direct railway companies to bear the cost of installation and maintenance of telephones in their stations, but it has jurisdiction to direct them to permit municipalities or corporations carrying on a telephone business to instal instruments without charge to the railway companies in their stations.

Peoples and Caledon Telephone Cos. v. Grand Trunk and Canadian Pacific Ry. Cos., 9 Can. Ry. Cas. 161; Province of Manitoba v. Canadian Pacific Ry. Co., 21 Can. Ry. Cas. 445, followed.

The facts are fully set out in the judgment of the Assistant Chief Commisioner, June 27, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 104.

TOLLS--DELIVERY .- GRAIN GROWERS' B.C. AGENCY V. CANADIAN NORTHERN RAILWAY CO.

A carrier is bound to have a place of delivery for traffic destined to a point to which it has quoted a tariff of tolls free from the imposition of a switching toll on shipper or consignee, therefore, an order may go permitting the respondent to refund the moneys it has collected under their switching conditions at the point in question.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated June 27, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 169.

ABREY V. CANADIAN PACIFIC RY. CO.

Under section 254 the respondent is only obliged to maintain right-of-way fences turned into the track at each end of the bridge over the Souris river, a stream on which timber may be floated; therefore, under section 230 the respondent is prohibited from placing fences, which would amount to an obstruction, across the river.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 4, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 17.

CITY OF VANCOUVER V. VANCOUVER, VICTORIA AND EASTERN RAILWAY AND NAVIGATION ${\sf COMPANY}.$

In a case of dispute between a municipality and a railway company over the cost of a bridge carrying a highway over a railway, of which each pays a certain proportion, where owing to the length and intricacy of the accounts it is impossible for the Board in the exercise of its jurisdiction to decide the questions at issue at an ordinary hearing, the matter was referred to a referee under section 60 to take the accounts and report to the Board what amount (if any) is due by one party to the other, the reference being at the applicant's risk as to costs.

North Bay Landowners v. Canadian Northern Railway Company. 22 Can. Ry. Cas. 35.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 9, 1918, concurred in by the Assistant Chief Commissioner. 23 Can. Ry. Cas. 123.

MCKENZIE V. CANADIAN PACIFIC AND CANADIAN NORTHERN RAILWAY COMPANIES.

Carriers will not be ordered to supply special doors for box cars, used to carry sand or gravel, as in the case of grain shipments, the circumstances and conditions (see section 317) of sand and gravel traffic being dissimilar to those of grain traffic.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 9, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 99.

BRANDON SHIPPERS V. CANADIAN PACIFIC AND GRAND TRUNK PACIFIC RAILWAY COMPANIES.

An interchange track between the lines of the Canadian Pacific Railway Company and a branch line of the Grand Trunk Pacific Railway Company was ordered by the Board to be constructed at Forest, ten miles from Brandon, at the expense of the Grand Trunk Pacific Railway Company in order to give Brandon a connection with the latter railway.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 9, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 28.

BIENFAIT COMMERCIAL COMPANY V. CANADIAN PACIFIC RAILWAY COMPANY.

Where an industrial spur is built in the interests of commerce at the expense of the industry to be served, the entire cost both of construction and maintenance should be borne by such industry.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 10, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 62.

MONTREAL AND SOUTHERN COUNTIES RAILWAY COMPANY V. TOWNS OF GREENFIELD PARK, ET AL.

Agreements between municipalities and a railway company do not oust the jurisdiction of the Dominion Parliament and the Board in their administration of the Railway Act and in the fixing of tolls. Inasmuch as the agreements in question have not been validated by legislation and submitted to or approved by the Board, and in view of the greatly increased costs of transportation, the Board finds the increased tolls desired by the applicant to be just and reasonable.

In re Increase in Passenger and Freight Tolls (Increase in Rate Case), 22 Can. Ry Cas. 49, Lyons Fuel and Supply Co. v. Algoma Central Ry. Co., 23 Can. Ry. Cas. 146, followed.

The facts are fully set out in the judgment of the Chief Commissioner, July 10, 1918, concurred in by the Deputy Chief Commissioner and Commissioner Goodeve. 23 Can. Ry. Cas. 106.

TOLLS-CARS.-PLUNKETT & SAVAGE V. CANADIAN PACIFIC RAILWAY COMPANY.

Where the toll from the point of shipment to destination provided for a heated refrigerator car, and the transportation of a messenger, a charge made by the carrier for supplying additional heaters is not covered by the tariff of tolls, is illegal, and refund should be allowed:

The application was for an order directing the respondent not to charge an additional heater toll of \$22.50 per car from Minneapolis to Calgary, on five carload lots of bananas ex New Orleans.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 11, 1918, concurred in by Mr. Commissioner Boyee. 23 Can. Ry. Cas. 178.

CITY OF PORT ARTHUR V. CANADIAN PACIFIC AND CANADIAN NORTHERN RAILWAY COMPANIES.

Where a subway was built under railway tracks in a public park, to which the railway was senior, to give access between the portions lying north and south of the railway, of which the entire cost was borne by the municipality except the superstructure (borne by the railway company), and the municipality having given the land on which to lay tracks to serve elevators south of the railway, of which six were to be built immediately south of the railway main line, applied for a subway under such six tracks, the senior and junior rule does not apply, and the cost of the work will be divided equally between the municipality and the railway companies interested.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 12, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 89.

HAMILTON RADIAL ELECTRIC CO. V. CITY OF HAMILTON, ET AL.

Where, under the Act of Incorporation of a railway company, municipalities are given power to enter into franchise agreements and pass franchise by-laws and by special Act, 7 and 8 Edward VII, chapter 117 (G), declaring such railway to be a work for the general advantage of Canada, it was enacted that the provisions of any municipal by-law relating to the company, or agreement between it and any municipality were not to be affected, the company is bound by them, and the Board has no power to increase the tolls contrary to the terms of such agreements and by-laws.

Increase in Rates Case, 22 Can. Ry. Cas. 49, at pp. 57-60, followed.

The facts are fully set out in the judgment of the Chief Commissioner, July 12, 1918, concurred in by Mr. Commissioner Goodeve, 23 Can. Ry. Cas. 114.

TOLLS—INCREASE.—TWIN CITY COAL CO. ET AL V. CANADIAN PACIFIC, CANADIAN NORTHERN AND GRAND TRUNK PACIFIC RAILWAY COMPANIES.

In the decision of the Board in the 15 per cent Increased Rates Case, 22 Can. Ry. Cas. 49, allowing an increase on coal of 15 cents per ton, there is no separate toll for slack coal and no distinction can be made in the tolls on slack, lump, or run of the mine coal.

The application was for an order directing the respondents to reduce their tolls on slack coal to Edmonton.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 17, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 181.

GREAT WEST, BYERS MINE COAL COMPANIES AND EDMONTON COLLIERIES V. GRAND TRUNK PACIFIC RAILWAY COMPANY.

Where tolls are blanketed, a too rigid adherence to a mileage basis, thereby giving a sudden break in the middle of a coal shipping area between coal mines competing with each other in a common market, is undesirable.

Galbraith Coal Co. v. Canadian Pacific Ry. Co., 10 Can. Ry. Cas. 325, followed. The application was for an order directing the respondent to reduce the toll on coal from the Great West Spur to Edmonton.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 18, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 175.

BEVERLY COAL MINE AND HUMBERSTONE COAL COMPANIES V. GRAND TRUNK PACIFIC RAILWAY COMPANY.

A spur line constructed under the provisions of section 222 does not become part of the railway from whose line it is built under the provisions of an agreement with the owner providing that the railway company furnish the rails, ties and fastenings, which remain their property, and the owner provides the right of way, even if no reference is made to such agreement in the Board's order authorizing the construction of the spur, and the Board has no jurisdiction to authorize an adjoining owner to use such spur.

Blackwoods Manitoba Brewing & Malting Co. v. Canadian Northern Ry. Co. and City of Winnipeg, 44 S.C.R. 92, 12 Can. Ry. Cas. 45; Clover Bar Coal Co. v. Humberstone, Grand Trunk Pacific Ry. and Clover Bar Sand & Gravel Cos., 45 S.C.R. 346, 13 Can. Ry. Cas. 162; Boland v. Grand Trunk Ry. Co., 18 Can. Ry. Cas. 60; Kam-

merer v. Canadian Pacific Ry. Co., 21 Can. Ry. Cas. 74, followed.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 31, 1918, the Assistant Chief Commissioner dissenting, 23 Can. Ry. Cas. 64.

APPEALS FROM DECISIONS OF THE BOARD.

For the year ending March 31, 1919, there were two appeals made to the Governor in Council, and five appeals to the Supreme Court of Canada from the decisions of the Board.

With reference to the appeals made to the Governor in Council, one appeal was that of the town of St. Lambert, in the province of Quebec, against a decision of the Board authorizing an increase in freight rates of the Montreal & Southern Counties Railway Company by 15 per cent and an increase in its standard maximum passenger rate so as not to exceed 2.875 cents a mile. The appeal was dismissed by Order in Council, P.C. 2518, on October 15, 1918.

The other appeal was that of the city of Hamilton, Ont., against certain orders of the Board authorizing the expropriation by the Toronto. Hamilton & Buffalo Railway of certain lands in the city of Hamilton for the purpose of making an extension to the Kinnear freight yards in that city. On January 30, 1919, the Governor in Council issued an order that as the circumstances under which the Board's orders were issued have been materially altered by the signing of the armistice, the matter should be referred back to the Board for reconsideration of its said orders and for any further action which under the existing conditions the Board might deem advisable.

With reference to the appeals to the Supreme Court of Canada referred to, the first was that of the Esquimalt and Nanaimo Railway Company in connection with the application of the municipal council of the city of Victoria and of the Attorney General of the province of British Columbia for a declaration by the Board as to the rights of the city to have access over the Esquimalt and Nanaimo Railway Company's bridge across a portion of the Victoria harbour, this latter application having been refused by the Board. The appeal is still pending, no action having been taken other than the service of notice of appeal to the Supreme Court.

The second appeal was that of the municipality of Burnaby from an order of the Board, dated November 19, 1918, authorizing the British Columbia Electric Railway Company to increase the commutation fares for the carrying of passengers between points on the Vancouver and Fraser Valley Railway as covered by a certain tariff, and permitting the increases covered to become effective on December 1, 1918. The appeal is still pending.

The third appeal was that of the city of Toronto, Ont., on a question of law involved, from an order of the Board dated January 31, 1919, authorizing the Toronto

Terminals Railway Company to lay and maintain conduits across certain streets in the city of Toronto subject to certain conditions set forth in the Board's order. The

appeal is still pending.

The fourth appeal was that of Mr. F. W. Wegenast, of the town of Brampton, Ont., on a question of law, against judgment of the Board dismissing his application for an order directing the Grand Trunk Railway Company to issue to him a fifty-five trip ticket for use between Brampton and Toronto similar to those in use between Oakville and Toronto, and at the same rate. The appeal is still pending.

The fifth appeal was that of the Ottawa Electric Railway Company, on a question of jurisdiction, from certain orders of the Board disallowing the company's proposed

increase in passenger rates. The appeal is still pending.

A list of the appeals from the Board's decisions to the Supreme Court of Canada, since its inception, will be found under Appendix "E" of this report.

ORDERS, GENERAL ORDERS AND CIRCULARS.

The total number of orders issued for the year ending March 31, 1919, was 1,100. The number of general circulars issued by the Board, directed to all railway companies subject to its jurisdiction, for the year was 16. The general orders as distinguished from other orders issued by the Board, are those affecting all railway companies subject to the Board's jurisdiction. It will be noted that the number of general orders issued by the Board for the year ending March 31, 1919, was 38, as compared with 22 for the previous year.

A list of the general orders and circulars for the year ending March 31, 1919, will be found compiled under Appendix "F" to this report.

JUDGMENTS OF THE BOARD.

A summary of the principal Judgments of the Board delivered between the 1st of April, 1918, and the 31st of March, 1919, will be found under Appendix "A."

APPLICATIONS TO THE BOARD.

The total number of applications, including informal complaints made to the Board, for the year ending March 31, 1919, was 3,326.

TRAFFIC DEPARTMENT OF THE BOARD.

In the Traffic Department of the Board the number of tariffs received and filed for the year ending March 31, 1919, was as follows:—

Freight tariffs including supplements	27,570
Passenger tariffs including supplements	15,701
Express tariffs including supplements	8,878
Telephone tariffs including supplements	3,600
Sleeping and parlour car tariffs including supplements	199
Telegraph tariffs and supplements	19

This makes a total of 56,967 for the year, as compared with a previous total for the year ending March 31, 1918, of 64,056. The total number of tariffs filed from February 1, 1904, to March 31, 1919, was 840,623.

The details in regard to the tariffs will be found under Appendix "B" to this

report.

ENGINEERING DEPARTMENT OF THE BOARD.

In the Engineering Department of the Board a large number of inspections were made covering the whole Dominion. These inspections for the year ending March 31, 1919, number 179, and cover inspections for the opening of railways for the carriage of traffic, pursuant to the requirements of section 261 of the Railway Act, inspections of culverts, highway crossings, cattle guards, road crossings, bridges, subways and general inspections falling within the scope of the work of the Engineering Department of the Board.

OPERATING DEPARTMENT OF THE BOARD.

Under the work of this department is included the inspection of locomotive boilers and their appurtenances, the inspection of safety appliances on cars and locomotives, the investigations into accidents causing personal injury or loss of life, the reporting on the locations of stations, matters of protection at highway crossings, and train and station service performed by the railway companies.

Under Appendix "C" will be found a full and detailed report of the Chief Oper-

ating Officer of the Board.

ACCIDENTS AND ACCIDENT INVESTIGATIONS.

On reference to the report of the Board's Chief Operating Officer it will be noted from the comparative statement given of killed and injured that the number of accidents among passengers carried and employees, as compared with the year 1917-18, shows a decrease with regard to the number of killed, and a small decrease with regard to the number injured. It might also be noted here that the previous year of 1916-17 showed a marked decrease in regard to the number killed.

With regard to trespassers on the railway, there is a decrease in the number killed, the number killed during the year 1917-18 being 93 as compared with 77 for the year 1918-19. The number injured shows, on the contrary, a marked increase, being 102

in 1918-19 as compared with 64 in the year 1917-18.

The number of passengers killed and injured for the year ending the 31st March, 1919, was 230, a decrease of 134. The total number of employees killed and injured for the year 1918-19 was 1,461, an increase of 104 as compared with the year 1917-18. It will be noted, however, in this connection that the number of employees killed showed a decrease of 20 for the year 1918-19 as compared with the previous year. In this connection it will be noted by reference to the table given below that the total number of passengers carried on railways shows a decided decrease and the number of employees with railways also shows a marked decrease, and these facts must be taken in connection with the 1,691 in the total number of killed and injured.

Attention is again directed to the comparative statements (numbers 14 and 15) of the Chief Operating Officer setting forth in detail the situation as affecting highway crossing accidents during the years 1915 to 1919 inclusive. It will be observed on reference thereto that there has been a total of 632 accidents, covering 260 persons killed and 613 persons injured. There have been 161 accidents at protected crossings, covering 68 persons killed and 156 persons injured, and at unprotected crossings there have been 471 accidents, covering 192 persons killed and 457 persons injured.

In the year 1918-19 there were 142 highway crossing accidents, covering 41 killed and 162 injured. At protected crossings there were accidents numbering 44 in which 14 persons were killed and 47 injured. Unprotected crossings accounted for 98 accidents with 27 persons killed and 115 injured. Included in the above figures are automobile accidents to the number of 66, covering 18 persons killed and 102 injured.

Unprotected crossings accounted for 49 accidents wherein 11 persons were killed and 78 injured. Protected crossings accounted for 17 accidents with 7 persons killed and 24 injured. While these figures show an increase over the automobile accidents for the year 1917-18, which numbered 54, it is not practicable, in the absence of definite statistics as to comparative volume of automobile traffic, to make an accurate comparison with previous years. It may be assumed, however, that there has been a considerable increase in the use of automobiles particularly in the rural communities and this no doubt in a large measure accounts for the increase in the number of accidents. The matter of protection in this regard is receiving careful consideration at the hands of the Board, through its Operating Department, as to the best method of protection at highway crossings where the same are used extensively for automobile traffic.

The two immediate foregoing paragraphs indicate the fact that there are many instances where the public disregard is evidenced in respect to protective appliances by persons passing under gates or going around them, or paying very little attention

to the alarm given by automatic signal or watchmen.

The following is a table giving comparisons between the total number of passengers carried by the railway companies, the number of passengers killed and injured, and the same information as to employees, and as to trespassers, showing the number of trespassers killed and the relative percentage thereof to the total number of persons killed for the year. The figures giving the total number of passengers carried and employees with railways are for the year ending June 30, 1918, the last figures available, and are taken from the railway statistics of the Dominion of Canada, published by the Department of Railways and Canals:—

Passengers-			
	nassengers	carried on railways	50,737,294
"	"	killed	28
44	44	Injured	202
Employees-			
Number of	employees	with railways	143,493
44	44	killed	117
44	64	injured	1,344
Trespassers-			
Number of	trespassers	killed	77
29 per cent	of trespass	sers killed to total of 264.	

It will be observed that of what may be termed preventable loss there were 77 killed under the heading of trespassers, and 102 injured, and that this is a reduction of 16 in the number killed and an increase of 38 in the number injured from the year 1917-18.

The following table shows the totals by provinces as regards trespassers killed and injured for the year ending March 31, 1919:—

njured for the year chang march or, roro.		
Province—	Killed.	Injured.
Ontario	41	58
Quebec	19	23
Manitoba	3	4
Saskatchewan	6	1
Alberta	3	. 4
British Columbia	õ	7
Nova Scotia		2
New Brunswick		3
Yukon		
Total	77	102

FIRE INSPECTION DEPARTMENT OF THE BOARD.

The policy of the Fire Inspection Department of the Board of co-operation with the various federal and provincial fire protective organizations has been carried out as in previous years.

A total of 1,144 fires from all causes were reported as originating within 300 feet of railway lines in forest sections, subject to the jurisdiction of the Board. This is an increase of 47 fires over the figures for the preceding year. Of these fires, 468 were of an incipient nature and did no damage. Seventy-eight per cent are definitely attributed to railways, seven per cent to known causes other than railways, and fifteen per cent to unknown causes. A total area of 64,591 acres were burned over. Eighty-nine per cent of this area was burned over by fires definitely attributed to railways, three per cent by fires due to known causes other than railways, and eight per cent to fires of unknown origin.

The total damage by all these fires is estimated at \$102,416; of this, the railways are charged with sixty-six per cent, while twenty-six per cent is charged to known causes other than railways, and eight per cent to unknown causes. The aggregate monetary damage due to fires is \$3,252 less than in 1917.

Under Appendix "D" will be found a full and detailed report of the Chief Fire

Inspector of the Board.

ROUTINE WORK OF THE BOARD.

SECRETARY'S DEPARTMENT.

Since the publication of the last annual report the only change that has taken place in the personnel of this department is the transfer of Mr. J. Timmins, clerk and stenographer, to the staff of the Operating Department of the Board. The Board has not deemed it necessary to fill the vacancy caused by the transfer of Mr. Timmins.

RECORD DEPARTMENT.

Since the publication of the last annual report there has been no change in connection with the clerical staff of this department.

Below is given a table setting forth the number of applications, filings and letters received during the year ending March 31, 1919, together with the number of orders issued:—

Number of	applications made	3,326
44	filings received during the year	32,420
44	outgoing letters during the year	27,700
44	orders issued during the year	1,100

STATEMENT showing the applications made to the Board under the various sections of the Railway Act, for the fiscal year ending ... March 31, 1919.

	Totals.	252 252 1114 252 163 163 163 164 164 165 164 164 164 164 164 164 164 164 164 164	256 6 1 2 2 2 2 2 3 8 8 8 2 2 2 2 3 4 8 8 8 8 2 2 2 3 4 8 8 8 2 2 2 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Mar.	7 7330 590 77 1113	
1919	Feb.	6 6 6 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	00 H W D G 44 10
	Jan.	27 1 28 3 3 1 1 2 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1	1 00 2 1 1 10 10 10 10 10 10 10 10 10 10 10 10
	Dec.	52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 3 3 2
	Nov.	98 77 74 80 80 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P 01H 4 H PH10 00
	Oct.	8 30 61 62 82	H 4 00 H 4 H0100 H4 H
	Sept.	80 1 10 1 80 0 80 80 80 80 80 80 80 80 80 80 80 8	4 4-40 004
1918	Aug .	ರ್ಥ ⊔⊏4∺ ಷೆ⊣೮∞್ಜಂಧಿ	©4mm = 01 ∞ 4 ©014 01
	July	104 81 B = 4 E E E E E E E E E E E E E E E E E E	4 411 8 9 4 046 4
	June	10 10 10 10 10 10 10 10 10 10 10 10 10 1	© 01000 4 01-4-0 0-60
	May	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Apr.	n- an	04 0 00-8 0 4-6
0c—2½	Sections of Avaliway Arcs.	Rescinding of Orders, Sec. 29 Extension of time, Sec. 50 Location of line, Sec. 157-168 Raulway as constructed, Sec. 164 Deviation of line, Sec. 167 Mines and Minerals, Sec. 167 Mines and Minerals, Sec. 172-191 Appeals from decisions of Roard Compensation for damage, Sec. 172-191 Branch Lines, Sec. 221-226 Railway Crossings and Junctions, Sec. 227-229 Interlocking Appliances, Sec. 237 Highway Diversion, Sec. 237 Protection at crossings, Sec. 237 Protection at crossings, Sec. 243 Telegraph and Telephone lines, Sec. 245	Telephone Wire Crossings, Sec 245. Power Wire Crossings, Sec. 246. Telephone Agreements, Sec. 246. Water Pipes, Sec. 250. Sewer Pipes, Sec. 250. Sewert Pipes, Sec. 250. Tarm Crossings, Sec. 252-253. Culvers, Sec. 260. Farm Crossings, Sec. 254-255. Fencing of right of way, Sec. 254. Construction, Navigable Waters, Sec. 233. Bridges, Sec. 256-257. Tunnels, Sec. 256-257. Stat ons, Sec. 256. Condition of Stations, Sec. 258. Station Accommodation and Agents. Opening of Railway, Sec. 261. Condition of Railway, Sec. 262. Train Stock, 264-268. Train Stock, 264-268. Train Stock, 264-268.

10 GEORGE V, A. 1920

STATEMENT showing the applications made to the Board under the various sections of the Railway Act, for the fiscal year ending March 31, 1919.—Continued.

Total		0 2 8 8 8 3 2 112 112 112 112 112 112 112 112 112	3326
	Mar.	2 40 41 8 11 8 11 12 25 25 25 25 25 25 25 25 25 25 25 25 25	280
1919	Feb.	7 9 9 9 9 8 119 119	229
	Jan.	4	322
	Dec.	6 2 2 2 2 9 1 1 2 2 2 2 9 9 1 1 1 2 2 2 2	301
	Nov.	7 4 8 00 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	335
	Oct.	6. 8. 1	253
	Sept.	4-00 4-0 1-25	255
1918	Aug.	8 7 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	267
	July	8 83- 14- 4 53	241
	June	2 42 - 2 - 2 - 2 - 2 - 2	254
	May	8 45 11112121 2 2 1718	308
	Apr.	81.62 m. 14.01 n. 1. 18.69	281
Scottons of Builway Aut	iscendis of turnway fact.	Working of trains, Sec. 269. Working of trains, Sec. 279. Accommodation for traffic, Sec. 284. Accident reports, Sec. 292-293. By-laws re Tolls, Sec. 314. Interswitching, Sec. 317 and 334. Freight Glassification, Sec. 323. Standard Preight Tariffs, Sec. 323. Standard Preight Tariffs, Sec. 331. Accol Freight Tariffs, Sec. 331. Adustment in rates. Special tariffs, Sec. 329-332. Joint Tariffs, Sec. 335. Froyisions for Carriage, Sec. 340-342. Express Tolls, Sec. 348-354. Carriage by Express, Sec. 332. Telephone Tolls, Sec. 355-360. Amalgamation Agreements, Sec. 361-363. Traffic Agreement, Sec. 364. Complaints.	Miscellaneous

APPENDIX A.

COMPLAINT OF RETAIL MERCHANTS' ASSOCIATION OF CANADA, PROVINCIAL COAL SECTION OF ONTARIO, PER H. A. HARRINGTON, TORONTO, ONT., REGARDING CANADIAN PACIFIC RAILWAY INTERSWITCHING CHARGES OR TARIFFS AND ARBITRARY CHARGE FOR PLACING OF CARS NOT DIRECTLY CONSIGNED.

CONSIDERATION OF FURTHER SUBMISSIONS OF THE CANADIAN MANUFACTURERS' ASSOCIATION, THE TORONTO BOARD OF TRADE, AND MR. ROBIN BOYLE, REPRESENTING THE SHIPPERS OF CRUSHED STONE, WITH RESPECT TO RESOLUTION NO. 1A OF THE CONVENTION OF COAL DEALERS OF ONTARIO PRESENTED BY MR. H. A. HARRINGTON, TORONTO, AND HEARD AT TORONTO, APRIL 13, 1917. FILE 6713.135.

Synopsis of Judgment, Commissioner McLean, dated March 22, 1918, concurred in by Chief Commissioner Drayton, Assistant Chief Commissioner Scott, and Commissioner Goodeve:—

The application was launched in a series of resolutions as follows:-

Resolution No. 1-A requested suspension of the Canadian Pacific tariff providing that cars consigned to one terminal but required at another terminal, although within the corporate limits of the city of Toronto, should be subject to a charge ranging from \$3 to \$5 per car.

Resolution No. 2 requested that the railways be required to place cars on which placement orders had been given, customs passed and charges paid, within twenty-four hours, and be subject to a charge for delay in placing beyond that time. This amounted to an application for reciprocal demurrage on which the Board, when approving the Code of Car Demurrage Rules, file 1700, stated that it was a question on which they would not, at that time, give a ruling.

Resolution No. 3 requested that where the break-up yard was within the corporate limits of adjoining cities or towns, all private sidings abutting thereon should be considered as a part of the break-up yard and that no charge should be made for placing on such siding. While this resolution is in general terms, it developed at the first hearing that the real complaint was against an extra switching charge from West Toronto to Lambton. This matter was adjusted by the railways by the elimination of Lambton station and the treatment of sidings in that district as a part of West Toronto yard.

Resolution No. 4 requested that where cars were consigned to a terminal, the consignee should be entitled to have such car or cars placed on any private or public siding within the corporate limits of the city or town within which terminal was situated without extra charge. This resolution resolved itself into a complaint of overcharge of the Grand Trunk for switching coal, ex Canadian Pacific Railway, to the York yard. The charges have been investigated and it was found that they were in accordance with the company's tariffs lawfully on file.

The movement in question is outside of the four-mile limit of the General Interswitching Order.

This disposes of the complaint with the exception of Resolution No. 1-A.

Formerly the Canadian Pacific treated West Toronto as a break-up yard and cars consigned to Toronto were sent to this yard when consignee was allowed twenty-four hours after notice of arrival within which to give his orders for one free placement

within the yard limits of the original destination for unloading, or one free reconsignment for unloading within the yard limits of another of the group of Toronto terminals. This arrangement was satisfactory to the coal trade, as the cars were consigned simply to Toronto, and the railway's practice had been to hold in West Toronto yard for placement orders.

Under the new tariff of the Canadian Pacific Railway C.R.C. No. E-2646, as amended by Supplement No. 54, the consignee is required to consign his cars to one of the terminals and if required at another terminal he must pay the reconsign-

ment charge.

The Canadian Pacific Railway claim that the purpose of the West Toronto yard is to break up and marshal trains, and that it is sufficient for no other purpose, and that in order to relieve the congestion it was necessary to make the arrangement referred to.

Complainants claim that owing to transit delays it is practically impossible to anticipate the arrival of cars with the result that the original consignee has supplied himself elsewhere and it is necessary to deliver to other consignees who may be located at a different terminal.

In so far as the Grand Trunk is concerned all eastbound freight is held at Mimico and westbound freight at York until advice is received from consignee as to where he wishes the car placed. The first placing is made without charge.

Prior to the Canadian Pacific tariff above referred to the practice of the Cana-

dian Pacific was the same at West Toronto.

In the complaint of A. H. Mayland, of Calgary, v. C.P.R. file 25939.1, the Board by its Order No. 24714 of February 9, 1916, directed that the complaint of the additional charge for diversion at the terminal point should be dismissed, the

charge concerned having been established as justifiable.

It developed that the practice of the Grand Trunk and Canadian Northern was not to make a charge when the point of diversion was within the same group of terminals. The Canadian Pacific Railway Company was asked to justify its practice, and the company stated that the charge was justified under the Board's Order No. 6901, it being contended that a car consigned to Montreal, under the Canadian Pacific Railway's practice, was consigned to a specific station, namely, Place Viger, and that if on its arrival at this point the railway was asked to place it at Outremont, Jacques Cartier, Mile End, or any other station within the municipality of Montreal, this would be a diversion under the order.

The following opinion was expressed in memorandum of Mr. Commissioner

Goodeve on which the order was issued:-

"It is clear from the evidence that if an attempt were made in large cities, such as Montreal, to have one general point to which all carload traffic would be consigned, there to be held until directions were given to place on a specific siding, it would involve great confusion and delay, resulting in a loss to the shippers, and it would be impracticable to carry it out owing to the very large amount of space that would be necessary to obtain sufficient yardage."

While the system of separate freight terminals in Montreal has been approved, the decision, while inferentially bearing on the Toronto situation, is not conclusive in respect of Toronto.

The matter being one of operating conditions, the Board's Operating Department investigated the matter and reported as follows:—

"The Canadian Pacific Railway have divided the terminals into groups, and they ask their shippers to bill to the central yard in each group. Any reconsignment from one group to another is charged for according to their

tariffs. I find that this is the best principle to work on in a terminal the size of the city of Toronto and has an advantage over the Grand Trunk method, and that there should be less delay to freight because more of it will get to its final destination without the sorting yard 'hold-up' that necessarily follows on the Grand Trunk."

It being justifiable from an operating standpoint to have distinct terminals, said subdivisions being in aid of and facilitating the movement, it follows that the provisions as to reconsignment complained of are provisions properly applicable.

COMPLAINT OF THE BOARD OF TRADE OF NANAIMO, B.C., AGAINST THE WITHDRAWAL OF THE PACIFIC COAST TERMINAL RATES TO NANAIMO AND THE SUBSTITUTION OF AN ARBITRARY OVER THE VANCOUVER RATES; AND THE ORDER OF THE BOARD NO. 24885, DATED MARCH 16, 1916, DISMISSING THE COMPLAINT.

The complaint here was made by the Nanaimo Board of Trade. It concerns the Canadian Pacific Railway Company's tariff which eliminated Nanaimo, B.C., as a terminal freight point. The question as to terminal rates was dealt with by Commissioner (now Assistant Chief Commissioner) McLean on the original application, in which the view was expressed that railways may or may not meet water competition or competition in any form; that this was a matter for the company to decide, and that the Board, having no power to compel a company to meet water competition, has no power to compel it to install a terminal rate, nor power to compel it to continue a terminal rate which the railway company had already established and desired to take out.

The Chief Commissioner, Sir Henry Drayton, in dealing with the present application, accepts this disposition of the case so far as it related to terminal rates, merely adding that the company's untrammelled right to meet or to disregard competition is subject to the qualification that, having elected to meet competition at any point on its system in a district where similar operating and traffic conditions obtain, the competitive rate should be extended to such other points in the common district. The conditions here, however, are dissimilar. The water movement into Namaimo is very small as compared with the water movement into Victoria.

Besides, however, the question of terminal rates, the further questions of the length of rail haul and discrimination or no discrimination were raised, which rest on the question whether or not Ladysmith or Esquimalt was the terminal facility used by the Canadian Pacific Railway. It appears that the grid, or wharf, at Ladysmith was owned by a coal company, which it, however, permitted the Canadian Pacific Railway to use, but that the coal company was connected with the Canadian Northern interests, and that the Ladysmith facilities were being abandoned by the Canadian Pacific Railway, which ran its car ferry to Esquimalt. The Canadian Pacific Railway's contention was that the connection at Ladysmith was practically in the hands of its competitor, the Canadian Northern, and that because of this fact and because of tidal conditions Esquimalt was decided on as the proper place to establish its transfer facilities: that it would be absurd to base any rate on a transfer which might be taken away from the company at any time, and that, in fact, a very small amount of money and very little traffic was involved in the application.

It was admitted that the Ladysmith transfer was closer to Nanaimo and the water distance less to Ladysmith than to Esquimalt, but it was urged on behalf of the company that the question of mileage distance on water-borne traffic was not a material one.

The movement of commodities such as flour, mill feed, and oats is covered by a tariff which gives Nanaimo exactly the same rate as Victoria. The company's mileage tariff, however, differentiates on hay and other commodities between Nanaimo

and Vancouver. Under this tariff, Victoria has a mileage of 90·7, while Nanaimo pays on a mileage of 155·8 over Vancouver. Obviously, the Ladysmith movement to Nanaimo could be made with less cost than the movement through Esquimalt.

The Chief Commissioner, in his judgment of March 25, 1918, concurred in by Commissioner Goodeve, says:—

"I think that the parties would be treated justly by setting one situation off against the other, and treating Ladysmith and Esquimalt on the same basis.

"As matters now stand, it is perfectly clear that the Railway Company has open to it two routes to Nanaimo—the one involving a shorter rail mileage and, therefore, a more economical movement than the other. It is the duty of the company, under such circumstances, in the interests of the shipper, to take the shorter, more direct, and more economical movement; but, under the present tariff situation, the whole of the economy is obtained by the company.

"Ladysmith's mileage given in the company's tariff is 141.7 miles from Vancouver. In my opinion, that mileage ought to be reduced to the Esquimalt mileage of 87, as long as the Ladysmith transfer can be used by the company, the mileage of stations which ought to be served by the Ladysmith Transfer rather than the Esquimalt Transfer, having regard to the shorter rail movement, should be reduced to 87 miles, plus the mileage from Ladysmith to destination. Under these circumstances the mileage to Nanaimo will be reduced from 155.8 to 101 miles."

Undue discrimination, in the opinion of the Board, was not shown, and the application, therefore, dismissed. This action, however, not to prejudice a further consideration of the application as and when traffic conditions may justify it. 23 Can. Ry. Cas. 92.

MUNICIPALITY OF BUCKLAND V. CANADIAN NORTHERN RAILWAY.

Under an agreement with the Provincial Government of Saskatchewan, a railway bridge was erected by the respondent company over the North Saskatchewan river, with a twelve-foot roadway on each side clear of the railway track, and separated from it by a fence admitted to be safe and satisfactory for the purpose. There was no provision in the agreement for protection to vehicular traffic from trains passing over the bridge. The Board refused an application by an adjoining municipality for an order, that the respondent should provide gates and watchmen at both ends of the bridge to warn the public against approaching trains, holding that the necessity for such protection was incidental to the use of the bridge as a highway.

The facts are fully set out in the judgment of Mr. Commissioner McLean, April 2, 1918, concurred in by the Assistant Chief Commissioner, 23 Can. Ry. Cas. 13.

In re complaint of the swift canadian company, limited, against freight charges and refusal of railway companies to make allowance on box cars.

This was a complaint of the Swift Canadian Company, Limited, of Winnipeg, Man., against freight charges and the refusal of railway companies to make allowance on box cars used in cases where the said railway companies were unable to furnish stock cars at the St. Boniface stock yards for service to the plant of the complainant company.

The complaint is concerned entirely with the Canadian Pacific Company's local movement from the Union Stock Yards at St. Boniface to the Swift Canadian Company's packing-house on the east side of the Red River in the district known at Elmwood.

Supplement 1, effective May 21, 1917, to Canadian Pacific Railway Switching Tariff C.R.C. No. W. 2251, of April 17, 1917 (both in effect when the hearing was held, although Mr. Ingram's quotations were from the previous tariff), shows a rate of 1 cent per 100 pounds, minimum \$5 per car, on live stock from the Union Stock Yards to abattoirs situated on Canadian Pacific Railway tracks and Canadian Pacific Railway stock yards at Winnipeg. It is obvious that what is really meant is a flat \$5 per car rate, since no carload of stock would weigh 50,000 pounds.

If stock cars are not available and box cars are substituted, the railway agent must have some unit of measurement in order to prevent more animals being shipped than could have been loaded in stock cars for the same charge; hence the provision in the Company's Special Tariff of Rules and Regulations, C.R.C. No. W. 2139.

quoted by Mr. Ingram, as follows:-

"Whenever through shortage of stock cars for carload shipments of cattle and horses, the Car Service Department finds it accessory to supply box cars in lieu thereof, a sufficient number of box cars may be supplied to furnish carrying capacity equivalent to the number of stock cars ordered, at the minimum weights for stock cars required, actual weight if greater.

'In applying above authority, agents will use following scale as maximum carrying capacity of stock cars and draw waybill for each stock carload accord-

ingly:

"Cattle—Beef cattle, 18 head. Yearlings, 35 head. Two-year olds, 26 head. Mixed cars of cattle of different ages (including cows), 22 head.

"Horses-Heavy, 17 head; medium, 19 head; light, 22 head.

"Box cars in accordance with above will only be supplied on specific authority of the Car Service Department, reference to which will be noted on waybills.

"Agents must show clearly on waybills what cars were ordered by shippers and what cars supplied, such as—'One stock car ordered, two box cars supplied.'"

The arrangement above set out as to equivalent carrying capacity is stated by the railway to have been in operation for some twenty years, under an arrangement with western live stock shippers.

During a period extending from October 26 to November 4, and owing to the inability of the railway to supply live stock cars for the intra-terminal movement concerned, the applicant had to use 71 box cars in the movement of cattle.

Held, Mr. Commissioner McLean, in his judgment, April 3, 1918, concurred in by Chief Commissioner Drayton, that the tariff under which application was made was explicit as to the 18 head basis; that had the Board been of the opinion that 15 head was the proper basis on a switching movement, then this could only have been a direction for amendment of tariff as to the future. Held, further, that the Board could not have it made retroactive. As the tariff no longer permits as to switching movements—what is involved is the complaint—there is nothing on which to rule in connection with the application as launched.

In re SENIORITY MIDLAND RAILWAY COMPANY AND GRAND TRUNK PACIFIC CROSSING IN THE PARISH OF ST. BONIFACE.

The Midland Railway Company, incorporated by the Legislature of the Province of Manitoba, applied to the Board for an order determining which railway company was senior at a crossing of the tracks of the applicant company over the tracks of the Grand Trunk Pacific on block 2, parish lot 56, in the parish of St. Boniface, Man.

Held, Mr. Commissioner McLean in his judgment, dated April 25, 1918, concurred in by Mr. Commissioner Boyce (dissented to by Assistant Chief Commissioner Scott in his judgment, April 4, 1917), that the location plan approved in 1906, involving as it did an intersection of the subsequently approved and constructed Grand Trunk Pacific line, did not give the Midland Railway rights of seniority as to the whole block of land involved. Held, further, that whatever rights of seniority were conferred by the priority of its location plan of 1906 these were in respect of the specific right of way involved in the approval. Held, further, that the Midland Railway cannot, on abandoning this location, impute these rights to a right of way approved subsequently to the construction by the Grand Trunk Pacific across the land embraced in such later approved right of way.

City of Edmonton v. Calgary and Edmonton Ry. 18 Can. Ry. Cas. 420, and City of Edmonton v. Calgary and Edmonton Ry. Co. 53 S.C.R. 406, followed.

The Mildand Railway Company, incorporated by the Legislature of the Province of Manitoba, applied to the Board for a determination of the question as to which railway company was senior at a crossing of the tracks of the applicant company over the tracks of the Grand Trunk Pacific on block 2, parish lot 56, in the parish of St. Boniface, province of Manitoba.

The steps taken by the railway companies which have any bearing on the question of seniority at the crossing may be best set out in their chronological order.

The Midland Railway Company purchased block 2, parish lot 56, St. Boniface, in 1905; and, title thereto was vested in the company on the 5th of October, 1906, by a certificate of title under the provisions of the Real Property Act of the province of Manitoba. This block is nearly 600 feet long and 300 feet wide. Block 2 and adjoining property, also of a width considerably in excess of the ordinary width of the right of way of a railway was acquired by the Midland Company for the purposes of its railway, it being suitable for yards and station grounds. A plan showing the approved location of the Midland Railway on a 100-foot strip of land through the west end of block 2 was registered in the Winnipeg Land Titles Office on the 3rd May, 1906.

The location of the Grand Trunk Pacific Railway through block 2 and over the approved location of the Midland Railway was approved by order of this Board, No. 3507, dated 15th August, 1907. The application for this approval was made and the order issued without notice to or the actual knowledge of the Midland Railway.

The approved location of the Grand Trunk Pacific was deposited in the Land Titles Office, August 20, 1907. The Grand Trunk Pacific Railway was built through block 2 in 1908 without notice to or the knowledge of the Midland Railway. Upon the matter being brought to the attention of Mr. B. B. Kelliher, then Chief Engineer of the Grand Trunk Pacific, he wrote Mr. A. H. Hogeland, Chief Engineer of the Midland Railway, on January 29, 1909, in part as follows:—

"I would like you to understand that it was by no means intentional that we went ahead and constructed our line over the property of the Great Northern (Midland Railway) without first endeavouring to acquire the right of way in the usual way and respect the wishes of your Company in that matter.

"You will see from attached blue print the actual conditions. We have installed a new interlocking plant at that point and have made provisions for the levers necessary to include your line when you construct it."

In 1911 the Midland Railway decided not to construct its railway on the location through block 2, as shown on the location plan deposited in the Land Titles Office in 1906, but on a location through the same block 2 but some distance to the east of the original location of 1906. A plan of the new location through block 2 and over the Grand Trunk Pacific tracks was duly approved by the provincial authorities and deposited in the Land Titles Office on August 10, 1911.

By Order No. 14996, dated 15th September, 1911, this Board authorized the Midland Railway Company to join its tracks with the tracks of the Canadian Northern Railway Company and cross the tracks of the Grand Trunk Pacific Railway Company on block 2, as shown on the location plan of the Midland Railway deposited

in the Land Titles Office on August 10, 1911.

The Grand Trunk Pacific Railway has from time to time offered to purchase a right of way for its railway through block 2, from the Midland Railway Company, but no agreement has ever been reached.

Subject to the effect, if any, of the depositing of the Grand Trunk Pacific location plan in the Land Titles Office in 1907, the Midland Railway Company is still the

owner of block 2.

The question for the Board to determine is which railway company is senior, so that the adjustment of the cost of the construction and maintenance of the interlocking plant at the crossing may be arranged between the companies upon the usual rule as to seniority and juniority.

Held, that an order should issue declaring the Midland Railway to be senior at

the crossing in question. 23 Can. Ry. Cas. 80.

COMPLAINT OF THE CALGARY LIVE STOCK EXCHANGE re DISCONTINUANCE BY RAILWAY COMPANIES
OF PRACTICE OF SANDING CARS FOR LIVE STOCK.

Complaint was made to the Board by the Calgary Live Stock Exchange as to the discontinuance of sanding cars used in the shipment of stock. It was contended by the applicants that the placing of sand on the floor of the cars was necessary in order to give the cattle a proper foothold, thus safeguarding and protecting them.

The matter was set down for hearing and was directed to stand until the 15 per

cent increase in passenger and freight rates had been dealt with.

The Canadian Pacific Railway Company objected to doing the work free of charge, and it was contended by counsel for the shippers that the providing of sand on the floor of the car was part of the obligation of the railways as to providing proper equipment. The railway contended that it provided a suitable vehicle—that is to say, the car. It further stated that when the cars were cleaned in transit, it resands them, putting back clean bedding into the car; that what was being attempted was to put the obligation as to sanding cars on the railway at the initial shipping point, and this was regarded as not being an obligation imposed on the railway by the Railway Act, but that it was properly a burden which should be looked after by the shipper.

Held, Commissioner McLean in his judgment, dated April 6, 1918, concurred in by the Chief Commissioner, that by Item 62 of Supplement 7 to Canadian Pacific Railway Tariff C.R.C. W-2250, effective October 1, it is provided that when cars furnished for shipment of live stock are sanded by the railway company a charge of \$1 per car would be made for this service, in addition to the published tariff rates.

APPLICATION OF THE PROVINCIAL STONE AND SUPPLY COMPANY OF TORONTO TO COMMODITY RATES FROM BURRITTS, ONTARIO.

This was an application made by the Provincial Stone and Supply Company of Toronto, Ont., for an order of the Board requiring the Canadian Pacific Railway Company to publish specific commodity rates on crushed stone from Burritts, Ont., to various surrounding points.

The applicants are the owners of some undeveloped quarry property adjoining the line of the Canadian Pacific Railway, about three-quarters of a mile east of Burritts station. The object of the applicants was to obtain a guarantee of such rates as, in their opinion, would justify them in investing the necessary capital to develop this

property.

Held, Mr. Commissioner Goodeve in his judgment, dated April 10, 1918, concurred in by Assistant Chief Commissioner Scott and Commissioner McLean, that the rate complained against had not been shown to be unreasonable per se. Held, further, that in view of the large movement of crushed stone under the rates in question, the Board would not be justified in making the order asked for. 22 Can. Ry. Cas. 411.

APPLICATION OF BRITISH COLUMBIA ELECTRIC RAILWAY TO INCREASE IN FREIGHT RATES.

This was an application made by the British Columbia Electric Railway, on behalf of the Vancouver and Lulu Island Railway and the Vancouver and Fraser Valley Railway, for permission to increase by 10 per cent the freight rates on the portions of its system which are subject to the Board's jurisdiction, the increases as asked for being the same as have been allowed by the Board in respect of the steam lines subject to the Board's jurisdiction operating in British Columbia. The portions of the British Columbia Electric subject to the Board's jurisdiction are the Vancouver and Lulu Island Railway, with a mileage of 26.9 miles, which is leased from the Canadian Pacific, and the Vancouver, Fraser Valley and Southern with a mileage of 14.7.

The applicant was directed by the Board to serve on the municipalities affected copies of the application and the reasons therefor. Service was accordingly made on the Boards of Trade of New Westminster, South Vancouver and Vancouver, and on the municipalities of Richmond, South Vancouver, Point Grey, Burnaby, New Westminster and Vancouver. The lines concerned operate through the municipalities in question.

Protest was made by the Corporation of the District of Burnaby, by its solicitors, against the freight increases asked for on the Vancouver-Steveston and New Westminster-Eburne lines of the Vancouver and Lulu Island Railway and the Burnaby Lake Line of the Vancouver-Fraser Valley and Southern Railway; and it was asked that no action should be taken pending hearing. The Board was advised by the solicitors for Burnaby as follows:

"Re B.C.E.R. Freight Rates, File No. 28439.

"We are instructed by the Municipal Council of Burnaby to withdraw the protest against the raising of freight rates by the B. C. Electric Railway, Ltd. on the Vancouver-Steveston and New Westminster-Eburne Lines of the Vancouver and Lulu Island Railway and the Burnaby Lake Line of the Vancouver-Fraser Valley and Southern Railway as contained in our letter of 15th March last.

"The Transportation Committee of the Council of Burnaby have gone into the matter with the representative of the Railway Company and are satisfied that the increase, if granted, will not impose any serious hardship upon the residents of Burnaby."

No other representations were made by the municipalities and bodies concerned.

Held, Mr. Commissioner McLean in his judgment, dated April 23, 1918, concurred in by Chief Commissioner Drayton, that the Board had already held that the standard

passenger rate in British Columbia was sufficiently high; that the present application for increase of freight rates had been justified and the increases as allowed in the case of steam railways in British Columbia should become effective in fifteen days from the date of the order making the judgment effective.

City of Montreal v. Bell Telephone Co., 15 Can. Ry. Cas., 118, at p. 135, referred to.

NORTH BAY LANDOWNERS V. CANADIAN NORTHERN ONTARIO RAILWAY CO.

Where streets are crossed by the construction of a railway after an agreement is entered into with the municipality specifying the manner in which such crossings are to be made, providing that by-laws are to be passed to close portions of certain streets, and for the payment of compensation by the railway company, and an order of the Board is obtained granting permission to cross the streets upon the conditions of such agreement and providing that the railway company be responsible for any compensation which property owners affected (i.e., landowners adjacent or abutting on the streets) may be legally entitled to recover under the Railway Act and the Municipal Act, and such compensation is withheld or refused to be made by the railway company, the Board has jurisdiction to determine it or refer the matter either to a member of the Board under section 13, amended by 7 and 8 Edward VII, chapter 62 (C), section 4, or to a person appointed by the Board under section 60 for inquiry and report, and the previous order of the Board granting permission to carry the railway across the streets should be amended accordingly. Subsequently a by-law was passed, closing the portions of such streets and an amending order became necessary.

See ss. 29 and 235, amended by 1 and 2 Geo. V, c. 22 s. 6; Holditch v. Canadian Northern Ontario Ry. Co., (1916) 1 A.C., 536, at p. 543, 20 Can. Ry. Cas., 101; Brant v. Canadian Pacific Ry. Co., 36 O.L.R. 619, 20 Can. Ry. Cas. 268, followed. Canadian Northern Ontario Ry. Co., town of North Bay, 18 Can. Ry. Cas. 309, reversed.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, April 24, 1918, concurred in by the Assistant Chief Commissioner and Mr. Commissioner McLean, 23 Can. Ry. Cas. 35.

COMPLAINT OF THE ONTARIO ASSOCIATED BOARDS OF TRADE re DELIVERY OF FREIGHT AT FLAG STATIONS.

This was a complaint filed with the Board by the Ontario Associated Boards of Trade with reference to alleged unsatisfactory conditions prevailing with respect to the delivery of freight to, and facilities afforded at flag stations.

The case was heard at a sittings of the Board at Hamilton on October 22, 1917, the following being the complaint as formulated in a letter of the President of the Associated Boards of Trade, dated June 23, 1917:—

"In order to be able to present to the Board some tangible evidence of the conditions obtaining we circularized a number of merchants, customers of wholesale houses in different distributing centres, asking for information as to what protection was afforded goods after being unloaded, as to loss and damage sustained and what in their opinion were the main reasons therefor. We are forwarding with this application the replies received from some eighty merchants obtaining goods at about the same number of stations."

Out of these eighty replies submitted, and which were carefully gone over and checked, it was found that a number of them had to do with railways over which this Board had no jurisdiction. A careful analysis of these complaints, and of the evi-

dence on file and adduced at the hearing would show that the complaints may be divided as follows:—

- 1. Those due to the defect in the shelter already provided either from being inadequate or in a bad state of repair.
- 2. Damage due to carelessness on the part of the company's employees in unloading.
- 3. Those in which no shed or shelter of any kind was provided for the protection of goods.
- 4. Difficulty in obtaining proper evidence in case of claims for loss or damage of goods.

Held, Mr. Commissioner Goodeve in his judgment, dated April 30, 1918, concurred in by Chief Commissioner Drayton, that with regard to the first complaint the companies should take the necessary steps to rectify the matter. That with regard to the second complaint an order should issue directing all railway companies under the Board's jurisdiction to issue a bulletin notifying conductors in charge of L.C.L. freight that all packages for flag stations must be unloaded from the platform after the train has come to a full stop; that wherever shelters are provided they must be placed in the same; and that conductors will be held responsible for the carrying out of these instructions. With regard to the third complaint it is held that a case had not been made out that would justify the Board in making a general order that would involve a fairly large expenditure of money by the railway companies at a time when it is essential that every dollar should be conserved as far as possible without undue injury to the public service. With regard to the fourth complaint it was held that the matter might be met and the same results obtained without the expense and other objections of the carriers by adopting for general use a stamp to be agreed upon to be used on all bills of lading drawn upon flag stations, to be signed by the conductor.

APPLICATION OF THE QUEBEC RAILWAY, LIGHT, HEAT AND POWER COMPANY, LIMITED, re FILING OF TARIFFS FOR A GENERAL ADVANCE IN TOLLS.

This was an application of the Quebec Railway, Light, Heat and Power Company, Limited, to the Board for an order permitting the company to file tariffs providing for a general advance in tolls for the carriage of passengers over its line, in the same manner and to the same extent as has been permitted by the Board in the case of steam railways.

It appeared that the Montmorency division of the Quebec Railway, Light, Heat and Power Company is operated both by steam and by electricity. The steam operation is mainly as to the freight movement. Some of the passenger business, e.g., that of the carriage of pilgrims to Ste. Anne de Beaupre, is handled by steam traction.

The conditions as to steam handling of freight have been considered by the Board as being on all fours with those involved in other steam railway traffic, and a 15 per cent increase in freight rates has been allowed and is effective.

While there is a carriage of passengers both by steam and by electricity, the bulk of the passenger business is by electricity. For the year ending June 30, 1917, there were carried by steam 81,650 passengers, with a revenue of \$8,608. The average haul per passenger was 7 miles, while the average receipts per passenger per mile were 1.4 cents. For the same period, there were carried by electric operation 1,947,667 passengers, with a passenger revenue of \$212,643. The average fare was 10.5 cents; this is the same as the average steam fare. Detail as to the average haul by electric operation is not set out in the report form of the Department of Railways and Canals.

The section operated by electricity includes Quebec to St. Joachim, 26 miles, and Quebec to Kent House, 7 miles; a total of 33 miles.

The standard passenger rate is 2.5 cents per mile. Application is now made

to increase passenger rates by 15 per cent.

The railway operates, in the section concerned, on its own right of way and has no agreements with any of the municipalities traversed which have any bearing on the level of passenger fares.

The increase in material costs show for the year 1917, as compared with the year 1913, a characteristic average increase of 40 per cent. In individual small items

there are increases as high as 300 per cent.

Held, Mr. Commissioner McLean in his judgment, dated May 3, 1918, concurred in by Chief Commissioner Drayton, that the 15 per cent increase as asked for was justified. Subject to compliance with the statutory requirements as to publication in the Canada Gazette of the revised standards, tariffs might be filed effective within fifteen days from the date of the order.

In re COMPLAINT OF THE GRAIN GROWERS' B.C. AGENCY, LIMITED.

A ruling was asked for by the Board as to the right of the railway companies to advance their rates on wheat under the judgment and Orders issued in the fifteen per cent case. The question was governed entirely by the orders already issued.

Held, Chief Commissioner Drayton in his judgment, dated May 8, 1918, concurred in by Assistant Chief Commissioner Scott and Commissioners McLean, Goodeve and Boyce, that the movement of wheat from prairie points to the Pacific coast is subject to the increase allowed in the main judgment in connection with which General Order No. 212 was issued.

COMPLAINT OF THE LAKE SUPERIOR PAPER COMPANY, et al., in re CANADIAN PACIFIC RAILWAY COMPANY'S SPECIAL TARIFF ON WOODPULP, C.R.C. NO. E.3557.

The complaints herein alleged that the Canadian Pacific Railway Special Tariff on Woodpulp C.R.C. E-3557, effective January 10, 1918, was, as regards rates from Sturgeon Falls and Espanola (where complainants' mills are situated) to points in Central Freight Association territory (the destination of their products), relatively unjust, unreasonable, discriminatory and unduly prejudicial in favour of the complainants' competitors, and that such rates failed to preserve the relationship theretofore and for a number of years existing as regards such shipments, and which tariff the complainants asked to be restored.

Held, Mr. Commissioner Boyce in his judgment, dated May 10, 1918, concurred in by Chief Commissioner Drayton and Assistant Chief Commissioner Scott, that the railway companies should be required to restore the pre-existing relationship by publishing and filing the same rates from Sturgeon Falls and Espanola as are concurrently in effect from Ottawa through the same frontier gateways to destinations

in Central Freight Association territory.

UNITED GRAIN GROWERS et al. v. CANADIAN FREIGHT ASSOCIATION. (Milling in Transit Case.)

The rates from point of reshipment chargeable on grain under tariffs allowing milling in transit or analogous privileges are those effective at the time of the original shipment, not those effective at the time of reshipment, unless the tariff under which the grain originally moved clearly provides otherwise.

Milling, malting, storage and cleaning in transit are privileges accorded to shippers by the carriers in the sense that the Board cannot order them, except to prevent discrimination, but they become enforceable rights when set out in tariffs under which shipments are made.

Tariffs when ambiguous are to be construed in ease of the shipper, when they can reasonably and properly be so read. Where the milling in transit or analogous privileges are exercised the inbound and outbound shipments are to be treated as part of the same movement, under the contract, and subject to a through rate arrangement.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated May 11, 1918, concurred in by Mr. Commissioner Goodeve. 24 Can. Ry. Cas. p. 128.

INTERSWITCHING SERVICE.

Complaints were made from time to time by the railways and by shippers as to the interswitching rules and service practised by the railways. Hearings were had at which the general situation was discussed fully by various shipping associations, individual shippers, and the railways.

The Chief Commissioner, Sir Henry Drayton, in his reasons for judgment dated May 15, 1918, 24 Can. Ry. Cas. 324, goes into the origin and history of interswitching and the interswitching service and the action of the Board relating thereto.

Following is a summary:-

The Order of the Board No. 4988, dated July 8, 1908, known as the "General Interswitching Order," allows connecting or line haul carriers to absorb the toll for the interswitching of competitive traffic, and provides a tariff applicable to traffic destined to consignees located upon, or reasonably convenient to, the tracks of the contracting carrier or to consignees who have customarily accepted the contracting carrier's delivery, for which, after it has been shipped, the consignee requires an interswitching delivery involving an additional service. The rate allowed was twenty cents a ton for any distance not exceeding four miles, with a minimum per car of \$3 and a maximum of \$8.

In the case of traffic destined to consignees located upon or reasonably convenient to tracks other than those of the contracting carrier, the order provided that one-half

the toll be paid by the contracting carrier.

The question was next considered by the Board in an application by the Canadian Pacific Railway Company to make this General Interswitching Order applicable to the switching situation at London, which was governed by a special Order of the Board, dated July 25, 1905. In discussing this particular application, the then Chief Commissioner, Mr. Justice Mabee, stated that when the general question of interswitching was under investigation, it was not intended that the order covering the interswitching at London should be interfered with, and distinguished between railway sidings and team tracks on the one hand and industrial or business spurs on the other.

The companies, however, made little or no attempt to confine interswitching solely to business and industrial spurs, but extended it to the team tracks of each other. The question next came up on the complaint of the general traffic manager of the Canadian National Railways, complaining that the Grand Trunk Railway at Toronto issued peremptory orders refusing to accept for team track delivery in its Toronto yards carload freight moving in Toronto over C.N.O.R. lines, while for convenience the owners desired delivery upon the team tracks of the Grand Trunk in Toronto.

Previous to the General Order No. 4988, carload freight received at Toronto over the C.N.O.R. lines was accepted for team track delivery by the Grand Trunk, and the judgment of Chief Commissioner Mabee in the Canadian Pacific Railway Company's application referred to raised a doubt, it was alleged, in the minds of the carriers as to the obligation of a switching line to provide team track facilities when, for the convenience of the owner, such is desired: and the C.N.O.R. application was

for a ruling whether, under the General Order No. 4988, companies were required to accept from a connecting carrier carload freight, when for the convenience of the owner team track delivery within the company's yard limits was obligatory or not.

Under direction, the Secretary of the Board advised the Traffic Manager of the C.N.O.R. that the interswitching order dealt only with the tolls payable, and was never intended to compel one railway to turn over its entire terminals to another or others. Notwithstanding this intimation from the Board, railway companies continued to allow the use of their team tracks for interchange service.

In addition to the order in the London case, specific orders of interchange were made to apply to Lindsay, Ont., New Westminster and Rossland, B.C. The position, therefore, was that the mandatory orders applicable to the specific points mentioned covered team track delivery, whereas the General Interswitching Order No. 4988, dated July 8, 1908, did not.

Team tracks form part of the railway's terminals. Instances in which the companies refused to throw their team tracks open to the interswitching service were becoming more numerous. These terminals cost the companies large sums of money, and the objection was to making them available to competing companies to carry on business without expense. On the other hand, public interest in interswitching is a question of vital importance. Companies could charge full tariff rates for the distance comprised in interswitching movements for team track deliveries, the effect of which was to form an embargo and to shut off the movement of freight to certain portions of territory served by Canadian railways. On this point the Chief Commissioner expressed himself as follows:—

"I am of opinion that interswitching should be no longer carried on as a matter of grace, but as a matter of right. The general order ought not to be merely a tariff, but an order which provides for and compels the service to be given. I think that carriers should be compelled at all times, according to their powers, to furnish an interswitching service, equal to the service accorded their own traffic, at all points where interchange tracks are not installed or may hereafter be provided, and that the line carrier, when required by the shipper or consignee, should be compelled to place cars at the proper point of interchange and to requisition the service of the interswitching carrier or carriers."

Distinction is made in the judgment between the use of team tracks and private sidings. The interswitching toll of one cent per hundred pounds for private sidings approved. As the carrying capacity of cars increased, the maximum of \$8 was struck out. Minimum rate increases from \$3 to \$5 a car for a certain class of commodities. The present minimum of \$3 a car applicable to traffic included in the 7th, 8th, and 10th classes of the Canadian Freight Classification continued. Sidings used by railways for spotting cars to be loaded or unloaded by any industries abutting on such sidings, directly from or to such abutting property, to be considered as a private siding irrespective of the fact that the track is built on railway land. The line carrier's duty to absorb one-half of the terminal carrier's charge for interswitching to or from private or industrial sidings to be continued, subject, however, to a minimum gross earning to the line carrier of \$12 a car.

The interswitching service to extend to team track deliveries, subject to two conditions: First, in time of congestion the railway company owning the terminal facilities first to look after the placing of cars containing traffic originating on its own line; secondly, that the company be allowed two cents per 100 pounds for the actual weight carried, subject to the minimum of \$6 a car.

In the case of team track deliveries, the line carrier ought not to be compelled to absorb any greater portion of the terminal carrier's charges than in the case of a

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private siding delivery. The reasons for judgment make it abundantly clear that the only justification for subjecting the facilities of one company to the business of the other is that of public interest and convenience. In the absence of joint tariffs, interswitching becomes necessary. The duty is imposed upon railway companies by the statute to make joint rates and move traffic on a continuous route where two or more railways are concerned in it. Provision made by the judgment, if the initial carrier fails to place a car within 48 hours after the usual orders have been placed, or if traffic on its line is embargoed, that the initial carrier must, at the request of the shipper, accept and place the empty cars belonging to any other carrier, and that in such case the railway's interswitching toll shall be the only remuneration to the carrier.

The question of allowances for cartage which, when properly published and filed, were recognized, discussed in the judgment, but no disposition of it made.

APPLICATION OF THE BRANTFORD AND HAMILTON ELECTRIC RAILWAY COMPANY in re FILING OF
TARIFFS FOR GENERAL ADVANCE IN TOLLS.

Application was made to the Board by the Brantford and Hamilton Electric Railway Company for authorization to put into force the same increases in freight rates as have been authorized in the case of steam railways, as well as in the case of certain electric lines. It was represented that the railway had no agreements with municipalities, so holding down the limits of freights rates as in any way to conflict with the present application.

The railway is 23 miles in length and has a capitalization, on the basis of stock and bonds, of \$41,739.13 per mile. Its earnings, per mile, on the basis of net earnings from operation, less taxes, have been for the years 1915-1917 as follows:—

| 1915 |
 | \$1,175 |
|------|------|------|------|------|------|------|------|------|------|------|---------|
| 1916 |
 | 1,199 |
| 1917 |
 | 2,207 |

Held, Mr. Commissioner McLean in his judgment, dated May 29, 1918, concurred in by Chief Commissioner Drayton, that a case for the increase in freight rates as asked for had been made out and that an order should go accordingly, subject to compliance with the statutory requirements as to publication of standard tariffs.

TOLLS—COMPETITION—STERNE & SONS V. CANADIAN FREIGHT ASSOCIATION.

The respondent is justified in increasing the toll charged, through misapprehension, on asbestos cement in a plastic form, where it is in competition with stove putty used for the same purpose.

The application was for an order directing the respondent to accept and carry asbestos cement at the tolls provided for in item 3, p. 95, Canadian Freight Classification, No. 16

The facts are fully set out in the reasons for judgment of Deputy Chief Commissioner Nantel, dated May 31, 1918, concurred in by Mr. Commissioners McLean and Goodeve. 23 Can. Ry. Cas. 171.

LEMIEUX V. BELL TELEPHONE COMPANY.

It is unjust discrimination for a public utility company, whose tolls should be equalized according to the services rendered, to charge double the toll at the attended stations for local calls compared with the toll at the coin-box booth, both being public telephones. The Board ordered the respondent to equalize its tolls for local calls by fixing a toll for local messages on a "two-number basis" from public telephones inside the base toll area at five cents, and outside thereof at ten cents.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, June 4, 1918, concurred in by the Chief Commissioner, Deputy Chief Commissioner and Mr. Commissioner McLean. 23 Can. Ry. Cas. 141.

APPLICATION OF THE CHATHAM, WALLACEBURG AND LAKE ERIE RAILWAY CO. FOR PERMISSION TO FILE TARIFFS PROVIDING FOR GENERAL ADVANCE IN TOLLS.

Application was made to the Board by the Chatham, Wallaceburg and Lake Erie Railway Company for sanction to increase its rates for the carriage of freight and of passengers to the same extent as has been permitted by the Board in the case of steam railways.

The railway company represented that it had no agreement with any municipality which in any way limited the rates, either freight or passenger, which it may charge. It further represented that the present application did not involve an increase in the existing 5-cent fare applicable in the city of Chatham.

The railway is 40.6 miles in length and has a capitalization of \$35,839.90 per mile, allocated as follows,—stock, \$18,733.99; bonds, \$17,185.91.

On a mileage basis, its net earnings from operation, less taxes, have been for the years 1915-1917 as follows:—

| 1915 |
 |
\$ 801 |
|------|------|------|------|------|------|------|------|------|------|------|------------|
| 1916 |
 |
1,601 |
| 1917 |
 |
1,053 |

These earnings are low as compared with those of the Brantford and Hamilton, the London and Port Stanley, and the Windsor, Essex and Lake Shore Rapid Electric Railway Companies, whose applications for rate increases have been dealt with by the Board.

For the calendar years 1915 to 1917, the following results are available:-

Year.				Gross revenue.	Operating expense	es. Net revenue.
1915	 	 	 	\$137,627 83	\$119,608 87	\$18,018 96
1916	 	 	 	143,798 64	126,025 67	17,772 97
1917	 	 	 	131,326 30	129,523 60	1,802 70

The fiscal years ending June 30 are used in the computations that follow because there is available in connection therewith the detail of the Government returns, and such material is also more readily comparable with what has been used in other cases.

The financial situation of the applicant company for the fiscal years 1915 to 1917 is summarized in the following statements:—

	1915.	1916.	1917.
Net earnings from operation less taxes	\$32,549 57	\$65,103 85	\$42,762 92

The Company has outstanding \$760,000 of common stock on which no dividends have been paid during the period in question. It has also outstanding \$694.500 of funded debt paying five per cent—that is, an annual interest charge of \$34,725.

The interest charge on floating debt was:-

1915	 	\$1,343	38									
1916												56
1917	 	2,736	13									

Summarizing the detail above set out, the situation is:-

	1915.	1916.	1917.
Balance after deducting fixed charges			
and taxes	\$2,175 13 (def.)	\$30,378 85	\$8,027 90
Balance after deducting above and			
interest on floating debt	3,518 51 (def.)	26,513 29	5,291 77

Held, Mr. Commissioner McLean in his judgment, dated June 7, 1918, concurred in by Chief Commissioner Drayton, that a case for the increase in rates as asked for had been made out, and that an Order should go subject to compliance with the statutory requirements as to publication of standard tariffs.

In re application of the windsor, essex and lake shore rapid railway company, for permission to file tariffs for general advance in tolls for carriage of freight.

Application was made to the Board by the Windsor, Essex and Lake Shore Rapid Railway Company for permission to put into force the same increases in freight rates as have been authorized in the case of steam railways, as well as in the case of certain electric lines.

It was represented by the railway that the only agreement existing with any municipality which in any way has a bearing on the levels of freight rates is section 7 of By-law No. 1101 of the city of Windsor. Said by-law respecting the Windsor, Essex and Lake Shore Rapid Railway Company was passed the 15th day of December, 1903, and refers to an earlier by-law of the corporation of the city of Windsor, No. 1056, dated June 9, 1902. By-law No. 1101 appears to have been passed in view of certain amendments which were desired in By-law No. 1056, said amendments being in respect of the extension of the period during which the railway operating within the limits of the city of Windsor was to be exempt from taxation; and also dealing with the contribution by the railway company to the cost of certain paving improvements.

By-law No. 1101 above referred to, by section 7 thereof, reads as follows:—

"The company shall carry freight to and from Windsor upon the entire or any portion of its system at rates not in excess of regular steam railroad rates, for similar distances and between the same places."

It would appear from the wording of this section that the intention of the by-law was that whatever the steam railroad rates in the area as defined might be from time to time, the rates as charged by the Windsor, Essex and Lake Shore Rapid Railway Company should not exceed them.

The railway has an operating length of 39.156 miles. It has a capitalization of \$750,000 of stock and \$750,000 of mortgage bonds outstanding. No dividends are returned as having been paid upon the stock during the period 1915-17. The mortgage bonds bear interest at 5 per cent, thus amounting to \$37,500 annually. In 1915 only \$24,500 of the interest charges on the bonds were paid. The interest payments have been averaged up in the years 1916 and 1917. The road has a capitalization of \$35,308 per mile.

Held, Mr. Commissioner McLean in his judgment, dated June 7, 1918, concurred in by Chief Commissioner Drayton, that a case for an increase in freight rates as asked for had been made out and that an Order should go subject to compliance with the statutory requirements as to publication of standard tariffs.

Re EXTENSION OF KINNEAR YARD, HAMILTON, ONT.

The original application made in this matter was to expropriate land for the purpose of extending the Kinnear yard of the Toronto, Hamilton and Buffalo Railway Company.

The company made out the necessary case under the provisions of the Railway Act. The Board found that the public business to be carried by the company demanded the extension of the Hamilton facilities. The Board, although finding that the necessity for the extension existed, did not issue an order for the expropriation, but gave the city the opportunity of leasing the land which was sought to be taken, for a period of five years. The Board's judgment reads:—

"Under these circumstances, the Board has no alternative but to approve the application, unless some arrangements can be made between the parties.

"At the hearing, I indicated that the matter should be arranged. The city are the owners of the land in question; they do not desire that the company's

holdings in the south end of the city should be increased and the movement of the company's facilities from its present site rendered the more difficult and expensive.

"On the other hand, at the present time, every one realizes that it is impossible to carry into effect the Tye-Cauchon report. I trust also that every one realized that Hamilton's traffic, as well as the through traffic, must be provided for, and that the present is no time to add to difficulties of transportation.

"My suggestion was that, instead of an expropriating order going, Hamilton would allow the company to occupy the land, which is at the present put to no use whatever, for the period of five years, and five years only; without any provision for renewal. At the end of the five years the city and the railways may be in a position to finance the ultimate solution of the Hamilton railway problem whatever form it may take. If, on the other hand, nothing can even then be done, the company will still be in just as good a position to make an application for an order of expropriation as it is to-day."

Held, Chief Commissioner Drayton in his judgment, dated June 12, concurred in by Mr. Commissioner Goodeve, that the Board has no jurisdiction to order that a lease be given on the terms indicated. Held, further, that as pointed out in the main judgment, the Board could order the land to be expropriated and that an order would go for expropriation on the expiration of ten days from the issue of the judgment, unless in the meantime a lease was given by the city or the railway company embodying the provisions referred to.

CRUSHED STONE, LIMITED, AND HENDERSON FARMERS' LIME AND PHOSPHATE COMPANY V.

GRAND TRUNK RAILWAY COMPANY.

The jurisdiction of the Board as to tolls concerns only their reasonableness; no matter how much the development of an industry may be in the public interest, the Board is not authorized to be an arbiter of industrial or public policy and cannot strike a low toll basis, independent of its reasonableness, but carriers may in their discretion install development tolls.

British Columbia News Co. v. Express Traffic Association, 13 Can. Ry. Cas. 178; Massiah v. Canadian Pacific Ry. Co., 17 Can. Ry. Cas. 88, at p. 90; Western Retail Lumbermen's Association v. Canadian Pacific, Canadian Northern and Grand Trunk

Pacific Ry Cos. 20 Can. Ry. Cas. 155, at p. 158 followed.

Comparing the commodity mileage scale on agricultural limestone with the special commodity tolls on crushed stone, and taking into consideration that the volume of traffic on agricultural limestone to large consuming points is not comparable with crushed stone, and that the latter commodity has been granted low commodity tolls by the carriers in their discretion, it has not been established that the existing toll basis is unreasonable.

Provincial Stone and Supply Co. v. Grand Trunk Ry. Co., 22 Can. Ry. Cas. 411,

at p. 413, followed.

The facts are fully set out in the judgment of Mr. Commissioner McLean, June 18, 1918, concurred in by the Assistant Chief Commissioner and Mr. Commissioner Goodeve, 23 Can. Ry. Cas. 132.

CITY OF VICTORIA AND ATTORNEY-GENERAL FOR BRITISH COLUMBIA V. ESQUIMALT AND NANAIMO RAILWAY COMPANY.

The Board has only such jurisdiction as is given by the express terms of the statute or by the necessary implications therefrom.

Section 59 does not confer jurisdiction on the Board to order a combined highway and railway bridge. The Board having found upon the evidence that the respondent

built the extensions on either side of a railway bridge for the pedestrian use of the public, it was held that the footpaths so provided were, in fact, public ways and communications.

Duthie v. Grand Trunk Ry. Co., 4 Can. Ry. Cas. 304, at p. 311, followed.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated March 30, 1918, concurred in by the Assistant Chief Commissioner, Mr. Commissioner Goodeve and Mr. Commissioner Boyce, 24 Can. Ry. Cas. p. 84.

In re APPLICATION OF G. H. FURNIVAL OF EDMONTON, ALTA., AND GRAND TRUNK PACIFIC.

This was an application of G. H. Furnival, of Edmonton, Alta., in respect of damage claims against the Grand Trunk Pacific Railway Company in connection with lot No. 16, block 13, river lot 14, in the city of Edmonton, 105th avenue. The case was heard at the sitting of the Board in Edmonton on the 11th June, 1918.

Held, Mr. Commissioner Boyce in his judgment, dated June 25, 1918, concurred in by Assistant Chief Commissioner Scott, that the Board had no jurisdiction to make an order either (a) directing the railway company to make compensation to the complainant, or (b) directing the railway company to treat with the complainant with a view to awarding such compension.

APPLICATION OF THE MUNICIPALITIES OF BURNABY AND COQUITLAM, B.C.. re VANCOUVER, VICTORIA AND EASTERN RAILWAY AND NAVIGATION COMPANY.

This was an application made to the Board by the municipalities of Burnaby and Coquitlam, B.C., for an order requiring the Vancouver, Victoria and Eastern Railway and Navigation Company to complete the work required to be done under the Board's Order No. 25260, dated August 10, 1916.

By Order No. 25260, after a hearing at Vancouver on June 26, 1916, the Board approved the changes in the line of the Vancouver, Victoria and Eastern railway near Sapperton, B.C., which changes involved,—

- "(a) A change of alignment at the crossing of the North Road, in the district of New Westminster.
- "(b) The diversion of Brunette Road, on the line 'D' 'E' 'F', shown on the plan, and the closing of the portion of the Brunette Road coloured yellow on the plan.
- "(c) The construction by the applicant company, at its own expense, of a bridge carrying the North Road over the line of railway as now proposed to be constructed."

The bridge to be constructed over the North Road was to be built of steel, with a width of 24 feet on the roadway, and with 6-foot sidewalks extending on each side, detail plans showing the proposed bridge to be filed by the railway company for the approval of an Engineer of the Board, and the new bridge was to be installed and completed within a year from the date of the order. By Order 26342, dated July 20, 1917, time for completion of the bridge was extended until January 1, 1918, no objection to the extension being offered on behalf of the municipality.

Plans of the proposed bridge were duly submitted to the Board and to the municipality, in accordance with the Order above referred to, and were approved by the Chief Engineer of the Board April 4, 1917. The municipality received the plans of the proposed structure on the 20th March, 1917, and as they were not approved by the Board's Chief Engineer until April 4th following, there was ample time to object to any structural features had the municipality been dissatisfied. No objections were raised, however, and after approval of the plans, a copy was sent to the municipality under date 4th April, 1917, with a statement that the plans had been so approved. Receipt of this plan was acknowledged by the clerk of the municipality under date

12th April, 1917. The subsequent complaint of the solicitors of the municipality, addressed to the Board, that the plan was approved before the engineer of the municipality had an opportunity of seeing it, does not seem to be a meritorious one. Under date 16th April, 1917, the solicitors of the municipality submitted the suggestions of their engineer as to the plans.

Held, Mr. Commissioner Boyce in his judgment, dated June 25, 1918, concurred in by Assistant Chief Commissioner Scott, agreeing with the disposition contained in the memorandum of the Board's Engineer contents of which were communicated to the complainants in a letter from the Board, dated February 16, 1917, that the complaint should be dismissed with leave to the complainants to apply to the Board as regards any of the matters arising out of the temporary timber abutment supporting the southerly end of the bridge.

APPLICATION OF THE HULL ELECTRIC RAILWAY COMPANY re FILING OF TARIFFS FOR GENERAL ADVANCE IN TOLLS.

Application was made to the Board by the Hull Electric Railway Company for authority to file tariffs providing for a general advance in the tolls for the carriage of passengers and freight over its line, in the same manner and to the same extent as has been permitted by the Board in the case of steam railways.

At the hearing, counsel for the town of Aylmer desired to have an opportunity to file a written statement of the town's position in the matter. Leave was granted, ten days being allowed for filing said statement; and, on subsequent request, additional time was granted. The written submission of the town of Aylmer was submitted to the Board.

The answer stated that the town of Aylmer and its people would be seriously injured by the increases proposed. Reference is made to the effect the increased passenger rates would have on the summer population of Aylmer. It was contended that the railway has only limited freight facilities and that the freight rates charged from Ottawa to Aylmer are already sufficiently high, and much higher, in proportion to distance, than on most steam railways.

The answer stated:—

"The company seeks to justify its application for increase of tolls on three grounds, viz: (1) increased costs of material, equipment and labour; (2) increased operation ratio for the eight months commencing July 1, 1917; and (3) the necessity of doing work of maintenance which has been deferred."

It was contended that the grounds referred to did not justify the application and that the company's statements were incomplete, inaccurate and misleading.

It was admitted that costs of materials had increased, it being stated, however, that this was "largely owing to unusual and temporary conditions." It was contended that costs had not increased in the same ratio as contended by the railway; and it was further contended that there had been an increase in the company's revenue from the operation of its road during the past year and recent years which more than compensates for any increase in expense of operation and maintenance.

The company's submission as to the increase in the operating ratio for the eight months beginning July, 1917, was regarded, in the answer, as being misleading on the ground that it included months in which, on account of winter conditions, there were heavy operating costs, while at the same time it excluded four more profitable months, whose greater traffic would bring down the ratio.

Held, Mr. Commissioner McLean in his judgment, dated June 26, 1918, concurred in by Chief Commissioner Drayton, Assistant Chief Commissioner Scott, Deputy

Chief Commissioner Nantel, and Mr. Commissioner Boyce, that a case for the increase in rates had been made out. Held, further, that this involved not only the authorization as to increase of existing special rates but also of the standard rates as well. Held, further, that in the case of the passenger standard, this would be authorized at 2.875 cents per mile; the increased rates to be made effective within fifteen days, contingent upon compliance with the statutory requirements as to publication of standard tariffs.

SIDNEY BOARD OF TRADE V. GREAT NORTHERN RAILWAY COMPANY.

Under section 315 (5) where traffic moves under substantially similar circumstances and conditions, carriers are justified in charging lower tolls to Victoria, B.C., an ocean terminal point, for the longer haul than for the shorter haul to Sidney, B.C., an intermediate point, where Victoria is, and Sidney is not, subject to competition.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated June 26, 1918, concurred in by Mr. Commissioner Boyce, 23

Can. Ry. Cas. 173.

RESIDENTS OF MASSETT V. GRAND TRUNK PACIFIC STEAMSHIP COMPANY.

The Board has no jurisdiction to deal with a tariff of tolls for water-borne traffic between local ports, no part of such traffic being attributable to railway traffic.

Dawson Board of Trade v. White Pass & Yukon Ry. Co., 9 Can. Ry. Cas. 190,

distinguished.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, June 26, 1918, concurred in by the Assistant Chief Commissioner, 23 Can. Ry. Cas. 121.

ALBERTA UNITED FARMERS V. CANADIAN PACIFIC RAILWAY COMPANY.

Under section 245 the Board has no jurisdiction to direct railway companies to bear the cost of installation and maintenance of telephones in their stations, but it has jurisdiction to direct them to permit municipalities or corporations carrying on a telephone business to install instruments without charge to the railway companies in their stations.

Peoples and Caledon Telephone Cos. v. Grand Trunk and Canadian Pacific Ry. Cos., 9 Can. Ry., Cas., 161; Province of Manitoba v. Canadian Pacific Ry. Co., 21 Can. Ry. Cas. 445, followed.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, June 27, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 104.

EXTENSION OF KINNEAR YARD AT HAMILTON, ONT. FILE NO. 28230.

Judgment, Chief Commissioner Drayton, dated June 27, 1918, concurred in by Commissioner Goodeve.

Exception has been taken by the Toronto, Hamilton and Buffalo Railway Company to the Board's direction that instead of an order of expropriation going, the city might, if it so desired, lease the property for a term or five years. The company insists that an expropriatory order should issue for the following reasons:—

"1. At the expiration of the lease, the company would be utterly unable to handle its business were the tracks to be pulled up and the property given back into the hands of the city. The use of the tracks at the present time is necessary beyond all question, and 5 years from now, with the continued growth of the country and traffic over the railway, their use would be vastly greater.

"2. The cost to the company of putting the property into shape for use by it during the term of the proposed lease would be entirely out of proportion to what the company would gain by it. There would be an unavoidable loss of about \$13,000. An approximate estimate of the cost of the work on the city property amounts to over \$24,000. We could not afford to incur the risk of such loss.

"I trust, therefore, that the Board, having found that the application is well founded and that the property in question is required in the public interest by the railway company, will see fit to make the usual order under section 178 authorizing the company to take the land."

It cannot be disputed that the Board's direction is in ease of the municipal situation, nor can it be disputed that under ordinary circumstances, the duty of the Board, on satisfying itself that the property is required in the public interest, is to issue an

order of expropriation.

The Hamilton railway situation cannot be so described, nor can it be described as satisfactory. The different reports that have been made at least deserve careful study. It may be that the railway finally will have to be left where it is. It may be again that it can and ought to be moved on fair and just terms; and the city's application having been made, the Board's view was and is that in case it is shown to be feasible to change the railway location, that change ought not to be made unduly expensive and the property interests of the company left as near as may be as they now are until that question is decided.

The situation is really not that which the company seems to fear. There is no doubt as to the growth of Hamilton's industries and the necessity of tracks. I have no doubt that the same conditions will exist in five years' time when, if necessary, an order of expropriation can be made; but it is to be hoped that before the expiration of five years the permanent solution of Hamilton's railway problem will be evolved. This permanent solution must undoubtedly include proper and sufficient facilities for the Toronto, Hamilton and Buffalo railway. The application for an order is not dismissed; the Board is seized of the matter. It is to be hoped that an order of expropriation will never be necessary, but that both the municipality and the railways will recognize their common interests and adjust, within the period of the lease, the difficulties of to-day.

If necessary an order of expropriation can be made as well in five years' time as to-day. In view of the fact that the municipality states it is prepared to give the lease suggested, possession of the property can be had, and it well may be that no extra cost will be entailed upon the railway by the form in which it gets possession.

TOLLS-DELIVERY-GRAIN GROWERS B. C. AGENCY V. CANADIAN NORTHERN RAILWAY COMPANY.

A carrier is bound to have a place of delivery for traffic destined to a point to which it has quoted a tariff of tolls free from the imposition of a switching toll on shipper or consignee, therefore, an order may go permitting the respondent to refund the moneys it has collected under their switching conditions at the point in question.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated June 27, 1918, concurred in by Mr. Commissioner Boyce, 23

Can. Ry. Cas. 169.

SOUTH ALBERTA WOOL GROWERS' ASSOCIATION V. CANADIAN PACIFIC RAILWAY COMPANY.

The Board declined to approve a reduction in the minimum C.L. weight on

sheep from 16,000 pounds to 12,000 pounds in single-deck cars.

The facts are fully set out in the reasons for judgment of the Assistant Chief Commissioner, dated June 28, 1918, concurred in by Mr. Commissioner Boyce. 24 Can. Ry. Cas., p. 54.

In re application of w. s. Henderson, drumheller, alberta, for spur.

This was an application made to the Board by W. S. Henderson, of Drumheller, Alta., for the construction of a spur near the High Level bridge at Lethbridge, Alta., on the line of the Canadian Pacific Railway Company, to serve a coal property owned by the applicant adjacent to Belly river, about one and one-half miles distant from Lenzie siding on the line of the said company. The applicant desired that the company should construct, or at least supply the steel for the construction of a siding from the railway to the coal property. The railway company had two objections to the application: one, that steel was scarce and that it was difficult for the company to supply the rails; and, the other, that it would be inconvenient and unremunerative for the company to operate the spur. The company further intimated that if the applicant could deliver coal to the railway company at its Lenzie siding the company would handle it.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, July 2, 1918, concurred in by Mr. Commissioner Boyce, dismissing the applica-

tion.

ABREY V. CANADIAN PACIFIC RAILWAY COMPANY.

Under section 254 the respondent is only obliged to maintain right of way fences turned into the track at each end of the bridge over the Souris river, a stream on which timber may be floated; therefore, under section 230 the respondent is prohibited from placing fences, which would amount to an obstruction, across the river.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 4, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 17.

CITY OF VANCOUVER V. VANCOUVER, VICTORIA AND EASTERN RAILWAY AND NAVIGATION COMPANY.

In a case of dispute between a municipality and a railway company over the cost of a bridge carrying a highway over a railway, of which each pays a certain proportion, where owing to the length and intricacy of the accounts it is impossible for the Board in the exercise of its jurisdiction to decide the question at issue at an ordinary hearing, the matter was referred to a referee under section 60 to take the accounts and report to the Board what amount (if any) is due by one party to the other, the reference being at the applicant's risk as to costs.

North Bay Landowners v. Canadian Northern Ry. Co. ante p. 35.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 9, 1918, concurred in by the Assistant Chief Commissioner. 23 Can. Ry. Cas. 123.

MCKENZIE V. CANADIAN PACIFIC AND CANADIAN NORTHERN RAILWAY COMPANIES.

Carriers will not be ordered to supply special doors for box cars, used to carry sand or gravel, as in the case of grain shipments, the circumstances and conditions (see section 317) of sand and gravel traffic being dissimilar to those of grain traffic.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 9, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 99.

BRANDON SHIPPERS V. CANADIAN PACIFIC AND GRAND TRUNK PACIFIC RAILWAY COMPANIES.

An interchange track between the lines of the Canadian Pacific Railway Company and a branch line of the Grand Trunk Pacific Railway Company was ordered by the Beard to be constructed at Forest, ten miles from Brandon, at the expense of the Grand Trunk Pacific Railway Company in order to give Brandon a connection with the latter railway.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 9, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 28.

CANADIAN PACIFIC RAILWAY COMPANY V. CANADIAN NORTHERN RAILWAY COMPANY.

An agreement between two railway companies for the construction of falsework to carry the line of railway of one company over the tracks of the other company without the standard clearances, may properly contain a clause indemnifying the company whose line is crossed, from all loss, damage or expense of any nature occasioned to it, including loss, damage and expense that has been occasioned, or contributed to, by the negligence of its servants or agents or otherwise howsoever.

The facts are fully set out in the reasons for judgment of the Assistant Chief Commissioner, dated July 10, 1918, concurred in by Mr. Commissioner Boyce, 24

Can. Ry. Cas. p. 5.

In re application of security traffic bureau.

This was an application by the Security Traffic Bureau for a revised rating on shipments made in 1912 said to consist of baseboards and casings, although described by shippers in bill of lading as mouldings. The Board was asked to rule as to the correctness of a claim made by the Security Traffic Bureau against the Canadian Pacific Railway Company, and refused by that company, and to decide whether it should be allowed.

At the hearing no one appeared for the complainants, the railway company being represented by counsel. It appeared that the shipment described in the bill of lading, which was dated as far back as April 27, 1912, from Radford-Wright Co., as shippers, to Galvin-Watson Co. at Wilkie, Sask., was made from Winnipeg and was billed by the shippers and charged by the Canadian Pacific Railway Company as 62 bundles of mouldings, weighing 3,970 pounds. The shipment was accepted as mouldings, and the rate on mouldings was charged and paid.

Four years later, on April 12, 1916, the Security Traffic Bureau of Minneapolis entered a claim against the Canadian Pacific Railway Company for reduction from 1st to 3rd class on 2,850 pounds (involving a refund of \$11.97) of the total weight of 3,970 pounds on the grounds that while the shipment was described as mouldings, it really consisted of casings, baseboards and window stools to the extent of 2,850 pounds thereof. It is to be noted that the invoice submitted showed no weight, but the shippers' estimate as to the proportion of shipment which should take the 3rd class rate, was supposed to be taken. The railway company rejected the claim, and on the 28th March, 1918, complaint was made to this Board.

Mouldings move as 1st class under Canadian Freight Classification No. 15, page 48, item 63, and the shipment as described, was properly subject to that rate. Casings and window stools are not shown in the classification but, under items 47 and 48, boards plain and moulded for wainscotting, etc., took the 3rd class rate; and, under item 49, the same articles n.o.s. also took the same rate. The complainants contended that casings, baseboards, and window stools, were simply boards plain and moulded, and such of them as were in the shipment should be classified at 3rd class.

The whole question resolved itself into one of interpretation of Canadian Freight

Classification No. 15, in force at the time the shipment was made.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 10, 1918, concurred in by Assistant Chief Commissioner Scott, dismissing the complaint.

APPLICATION OF THE CITY OF WINNIPEG, MAN., FOR AN ORDER TO EXTEND THE DELIVERY LIMITS OF THE EXPRESS COMPANIES IN THE CITY OF WINNIPEG. FILE 4214.145.

Judgment, Assistant Chief Commissioner Scott, dated July 10, 1918, concurred in by Commissioner Boyce:—

The city of Winnipeg applies for the extension of the express delivery limits in the southwest part of Winnipeg, from its present boundary Daly street westerly to the centre line of the Canadian Northern Railway.

After the hearing at Winnipeg, the commission had an opportunity of going over the ground and making an inspection of the territory which the city asks to have included in the express delivery limits. There are no paved streets in the territory in question. It can be reached either from Pembina highway or Osborne street, both of which are paved. It is entirely a residential section, the western portion of which contains a good deal of vacant land. The territory between Cockburn and Daly streets is the most populous of the section, and I think it might be included in the free delivery limits. Cockburn street is the western limit of the free delivery area north of the Canadian Northern Railway yards. Therefore, if Cockburn is taken as the western boundary south of the Canadian Northern Railway yards, we will just be continuing the line north of the railway property southerly.

I think an order should go extending the delivery limits to include the territory bounded on the north by Kylesmore avenue, on the West by Cockburn street, on the south by the south line of lot No. 17, St. Boniface, and on the east by Daly street.

BIENFAIT COMMERCIAL COMPANY V. CANADIAN PACIFIC RAILWAY COMPANY.

Where an industrial spur is built in the interests of commerce at the expense of the industry to be served, the entire cost both of construction and maintenance should be borne by such industry.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 10, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 62.

MONTREAL AND SOUTHERN COUNTIES RAILWAY COMPANY V. TOWNS OF GREENFIELD PARK ET AL.

Agreements between municipalities and a railway company do not oust the jurisdiction of the Dominion Parliament and the Board in their administration of the Railway Act and in the fixing of tolls. Inasmuch as the agreements in question have not been validated by legislation and submitted to or approved by the Board, and in yiew of the greatly increased costs of transportation, the Board finds the increased tolls desired by the applicant to be just and reasonable.

In re increase in Passenger and Freight Tolls (Increase in Rate Case), 22 Can. Ry. Cas. 49, Lyons Fuel and Supply Co. v. Algoma Central Ry. Co., post p. 146, followed.

The facts are fully set out in the judgment of the Chief Commissioner, July 10, 1918, concurred in by the Deputy Chief Commissioner and Commissioner Goodeve. 23 Can. Ry. Cas. 106.

In re COMPLAINT OF DAVID SPENCER, LIMITED, VANCOUVER, B.C.

This was a complaint of David Spencer, Limited, of Vancouver, B.C., against the interpretation placed by the railway companies on the ratings of the Canadian Freight Classification as applied to shipments of women's hats from Eastern Canada.

The Canadian Freight Association Westbound Transcontinental Tariff No. 1, of the Canadian Freight Association, effective September 20, 1916, provided, by item 240, a commodity rate from Eastern Canada to the British Columbia coast terminals on certain enumerated articles of clothing, including "Hats and Caps (other than millinery) taking 1st class rating in the current Canadian Freight Classification."

In March, 1917, the Cooper Cap Company, Toronto, shipped seven cases of Cotton Hats, with band or binding only, to Vancouver, B.C., on which the rate—D. 1 (\$7.24) was charged, the carriers applying the rate on millinery. By error, the shippers described the shipment as millinery, but subsequently filed a claim for refund, claiming that the shipment took the commodity rate above referred to.

The Canadian Freight Association, to whom was submitted a sample of the shipment, was of the opinion that a shipment of such a nature should take the D. 1 rate on millinery. The shippers contended that the shipment consisted of "hats other than straw." Classification No. 16, item 28, of the then tariff.

The shippers appealed, and David Spencer, Limited (presumably the consignee) at any rate in similar case, also appealed to the Board against what they complained

was an improper interpretation of the classification.

The facts are fully set out in the Judgment of Mr. Commissioner Boyce, July 11, 1918, concurred in by Assistant Chief Commissioner Scott, in which it was held that as regards the past shipments in question, the reasonable and fair interpretation of the classification at the time those shipments were made, entitled the complainants to the commodity rate in force at the time the shipments were made, and that an order should go accordingly.

TOLLS-CARS.-PLUNKETT & SAVAGE V. CANADIAN PACIFIC RAILWAY COMPANY,

Where the toll from the point of shipment to destination provided for a heated refrigerator car, and the transportation of a messenger, a charge made by the carrier for supplying additional heaters is not covered by the tariff of tolls, is illegal, and refund should be allowed.

The application was for an Order directing the respondent not to charge an additional heater toll of \$22.50 per car from Minneapolis to Calgary, on five carload lots of bananas ex New Orleans.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 11, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 178.

HAMILTON RADIAL ELECTRIC COMPANY V. CITY OF HAMILTON et. al.

Where, under the Act of Incorporation of a railway company, municipalities are given power to enter into franchise agreements and pass franchise by-laws and by special Act, 7 and 8 Edward VII, chapter 117 (c), declaring such railway to be a work for the general advantage of Canada, it was enacted that the provisions of any municipal by-law relating to the company, or agreement between it and any municipality were not to be effected, the company is bound by them, and the Board has no power to increase the tolls contrary to the terms of such agreements and by-laws.

Increase in Rates Case, 22 Can. Ry. Cas. 49, at pp. 57-60, followed.

The facts are fully set out in the judgment of the Chief Commissioner, July 12, 1918, concurred in by Mr. Commissioner Goodeve, 23 Can. Ry. Cas. 114.

CITY OF PORT ARTHUR V. CANADIAN PACIFIC AND CANADIAN NORTHERN RAILWAY COMPANIES.

Where a subway was built under railway tracks in a public park, to which the railway was senior, to give access between the portions lying north and south of the railway of which the entire cost was borne by the municipality except the superstructure (borne by the railway company), and the municipality having given the land on which to lay tracks to serve elevators south of the railway of which six were to be built immediately south of the main line, applied for a subway under such six tracks, the senior and junior rule does not apply, and the cost of the work will be divided between the municipality and the railway companies interested.

The facts are fully set out in the judgment of the Assistant Chief Commissioner, July 12, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 89.

In re APPLICATION OF TOWN OF GREENFIELD PARK.

This was an application of the town of Greenfield Park, P.Q., for better service from the Montreal and Southern Counties Railway Company.

Previous to the hearing of the application an inspection had been made by the Board's Inspector, who went very carefully into the situation and reported against the granting of the application.

The facts are fully set out in the judgment of Mr. Commissioner Goodeve, July 12, 1918, concurred in by Chief Commissioner Drayton, in which it was decided that the Board would not be justified in altering its decision and making the Order asked for.

TOLLS—INCREASE—TWIN CITY COAL CO. $et\ al\ v$. Canadian pacific, Canadian Northern and Grand trunk pacific railway companies.

In the decision of the Board in the 15 per cent Increased Rates Case, 22 Can. Ry. Cas. 49, allowing an increase on coal of 15 cents per ton, there is no separate toll for slack coal and no distinction can be made in the tolls on slack, lump or run of the mine coal.

The application was for an order directing the respondents to reduce their tolls on slack coal to Edmonton.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 17, 1918, concurred in by Mr. Commissioner Boyce, 23 Can. Ry. Cas. 181.

In re COMPLAINT OF THE VIPOND FRUIT COMPANY, WINNIPEG, MAN.

This was a complaint of the Vipond Fruit Company, Winnipeg, Man., against a heater charge of \$15 per car on bananas from Minneapolis to Winnipeg. The Canadian Pacific Railway Company contended that the question involved in the complaint was exactly the same as that referred to in the complaint of Messrs. Plunkett and Savage, already ruled upon by the Board, in which it was decided that the tariff did not apply to a case like the one under consideration when merely a heater had been supplied, and that, therefore, the company was not justified in making the \$15 charge and that there was no tariff on file providing a charge for a heater only, for a car in transit, and the Board decided that an order should go declaring the error of the company in collecting the \$15 and permitting it to pay it back.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, July 17, 1918, concurred in by Mr. Commissioner Boyce subject to the same conditions and stipulations as were made in the case of Plunkett and Savage.

GREAT WEST, BYERS MINE COAL COMPANIES AND EDMONTON COLLIERIES V. GRAND TRUNK PACIFIC RAILWAY COMPANY.

Where tolls are blanketed, a too rigid adherence to a mileage basis, thereby giving a sudden break in the middle of a coal shipping area between coal mines competing with each other in a common market, is undesirable.

Galbraith Coal Co. v. Canadian Pacific Ry. Co., 10 Can. Ry. Cas. 325, followed. The application was for an order directing the respondent to reduce the toll on coal from the Great West spur to Edmonton.

The facts are fully set out in the reasons for judgment of Assistant Chief Commissioner Scott, dated July 18, 1918, concurred in by Mr. Commissioner Boyce. 23 Can. Ry. Cas. 175.

In re application of the town of kenora, ont.

This was an application made to the Board by the town of Kenora, Ont., for permission to cross the main line of the Canadian Pacific Railway Company with a road from the town of Kenora connecting the property of the Keewatin Lumber Company, of Keewatin. Ont., with the Government Road.

The application appeared to have been made primarily for the benefit and on behalf of the Keewatin Lumber Company, whose mills are situated at Kenora. The application was not supported as being of public interest, and it was suggested that if the crossing were maintained it would be at private expense and available only to the

teams of the Keewatin Lumber Company. The applicant claimed that if the crossing were allowed a more level road could be obtained for the team traffic of the lumber company between Keewatin and Kenora.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 18, 1918, concurred in by Assistant Chief Commissioner Scott, in which he holds that

the application should be dismissed.

EDMONTON BOARD OF TRADE V. CANADIAN NORTHERN RAILWAY COMPANY.

The Board refused an application for the appointment of an agent where it appeared that it was almost impossible for railways to obtain agents to man stations much more important than the fourth class station in question, and an agent could not be installed without depriving a more important station of adequate service.

The facts are fully set out in the reasons for judgment of the Assistant Chief

Commissioner, dated July 24, 1918. 24 Can. Ry. Cas., p. 7.

CANADIAN GOVERNMENT RAILWAYS V. TOWNSHIP OF MULGRAVE AND NOVA SCOTIA DEPARTMENT OF WORKS AND MINES.

Where crossings of a highway by a railway are eliminated by the diversion of a highway, the rule usually followed by the Board is to place the greater portion of the cost on the railway and the remainder on the municipality or municipalities interested. In the present ease, two-thirds of the cost was apportioned to the railway and one-third to the local authorities.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated July 18, 1918, concurred in by Mr. Commissioner McLean. 24 Can.

Ry. Cas., p. 68.

In re application of the ribstone, alta., board of trade.

This was an application of the Ribstone Board of Trade, Alta., for an order directing the Grand Trunk Pacific Railway Company to erect a suitable station

and employ a permanent agent at Ribstone.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, July 23, 1918, concurred in by Mr. Commissioner Boyce, and holding, having in mind the volume of business transacted there and the revenue the company received therefor, that an agent should be appointed and maintained at Ribstone on and after September 1, 1918.

In re APPLICATION OF RESIDENTS OF LOOMA, ALTA.

This was an application made to the Board by the residents in the vicinity of Looma, Alta., on the line of the Canadian Northern Railway, to have the station at

this point moved to a more suitable location.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, July 23, 1918, concurred in by Mr. Commissioner Boyce, granting the application and directing that the station should be moved by the company to the new site on or before the 1st September, 1918.

IN THE MATTER OF INCREASES IN RAILWAY FREIGHT RATES IN CANADA, SIMILAR TO THE INCREASES ALREADY GRANTED IN AMERICAN TERRITORY UNDER THE MCADOO AWARD, SO-CALLED.

By Order in Council, P.C. 1768, the Governor in Council, on account of the increased cost of living and that wages in Canadian territory should be increased as increased in American territory, provided that Government railway systems should make similar increases to their employees as were made by the American roads under the McAdoo Award.

The Order in Council further provided that should the privately-owned railway companies adopt the McAdoo schedule, the Board of Railway Commissioners was to prepare a schedule of rates which would grant similar increases in Canada to the increases granted in American territory, effective as of August 1, 1918.

The ex-Chief Commissioner, Sir Henry Drayton, went into the question very carefully, and in a report to Council dated July 25, 1918, deals exhaustively with the conditions in this country as compared with those in the United States territory, comparing the rates in force in the United States with those in Canada both prior to and after the McAdoo order would become effective, and made recommendations to Council providing for increases to the Canadian railways which, if adopted, would bring the Canadian rates practically in line with those enjoyed by the American railways under the McAdoo order. Speaking generally, the McAdoo order allowed a flat increase of 25 per cent over the rates theretofore enjoyed.

The recommendations of the Board were accepted by the Governor in Council, and, under the authority of the War Measures Act, 1914, by Order in Council, P.C. 1863, dated July 27, 1918, it was provided that the charges for the carriage of freight on all railways owned, operated, or controlled by the Government of Canada, and all other railways subject to the jurisdiction of the Parliament of Canada, be increased

to the extent and in the manner following:-

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TERRITORY EAST OF FORT WILLIAM.

Section 1.—Class Rates.

All class rates in eastern territory shall be increased twenty-five per cent.

Section 2.—Commodity Rates.

(a) Commodity rates on the following articles in carloads shall be increased by the amounts set opposite each:—

Commodities

1918, and the rate so obtained to be then increased by 25 per cent but not exceeding 5 cents per 100 pounds; the increase since granted by the Board of Railway Commis-

oners to be disallowed.

Increases.	Commodities.
Coal—	
Where rate is 0 to 49 cents per ton15 ce	
Where rate is 50 to 99 cents per ton20 ce	ents per net ton of 2,000 pounds.
Where rate is \$1.00 to \$1.99 per ton 30 ce	ents per net ton of 2,000 pounds.
Where rate is \$2.00 to \$2.99 per ton 40 ce	ents per net ton of 2,000 pounds.
Where rate is \$3.00 or higher per ton50 ce	ents per net ton of 2,000 pounds.
Coke—	
Where rate is 0 to 49 cents per ton15 ce	ents per net ton of 2,000 pounds.
Where rate is 50 to 99 cents per ton25 ce	ents per net ton of 2,000 pounds.
Where rate is \$1.00 to \$1.99 per ton40 ce	ents per net ton of 2,000 pounds.
Where rate is \$2.00 to \$2.99 per ton60 ce	ents per net ton of 2,000 pounds.
Where rate is \$3.00 or higher per ton 75 c	ents per net ton of 2,000 pounds.
Ores, iron	ents per net ton of 2,000 pounds except that
1	no increase shall be made in rates on ex-
	ake ore that has paid increased all-rail
	cate before reaching lake vessel. The in-
	crease of 30 cents shall be added to tariffs
	n force prior to March 15, 1918, and the
i	ncreases since allowed by the Board of
]	Railway Commissioners struck out.
Stone, artificial and natural, building and monu-	
mental, except carved, lettered, polished or	
traced	
Stone, broken, crushed and ground 1 cer	
Sand and gravelcer	nt per 100 pounds.
Brick, except enamelled or glazed cer	
Cement	
Lime and plasters	ents per 100 pounds.
Lumber and other forest products not otherwise	
herein specifically dealt with A fla	
t	to the tariffs in force prior to March 15,

Section 2.—Commodity Rates.—Continued.

TERRITORY EAST OF FORT WILLIAM.—Continued.

Commodities.	Increases.
Pulpwood	5 per cent, but not exceeding an increase of 5 cents per 100 pounds.
Cordwood, slabs, and mill refuse, for fuel pur-	
poses1	
WheatB	cents per 100 pounds in the increase allowed
	by the Board of Railway Commissioners.
	effective March 15, 1918, and adding 25 per
	cent increase, but not exceeding 6 cents
Other grains, flour and other milled productsTo	per 100 pounds.
Live stock	
	7 cents per 100 pounds where rates are pub-
	lished per 100 pounds, or \$15 per standard
å.	36 foot car where rates are published per
Packing-house products and fresh meats2	car.
Bullion, base (copper or lead), pig or slab, and	per cent.
other smelter products	per cent.
Sugar, syrup, and molasses	y cancelling existing commodity rates and applying the fifth-class rate as increased
	hereunder.
Ice	
	to March 15, 1918. Increases since allowed
	by the Board of Railway Commissioners to
	be disallowed.

- (b) Commodity rates not included in the foregoing list shall be increased 25 per cent.
- (c) In applying the increases prescribed in this section, the increased class rates applicable to like commodity descriptions and minimum weights between the same points are not to be exceeded.

TERRITORY WEST OF FORT WILLIAM.

Class Rates.

(a) All class rates shall be increased 25 per cent, calculated on the tariffs in force prior to March 15, 1918; the increases since allowed by the Board of Railway Commissioners to be disallowed.

Commodities.	Increases.
Coal and coke	Rates to be increased as rates on these com- modities are increased hereunder in eastern territory.
	Rates to be increased as rates on these com- modities are increased hereunder in eastern territory.
Ores, other	On ores not exceeding in value \$25 per net ton, 1 cent per 100 pounds; on ores valued over \$25 to \$50, 2 cents per 100 pounds; on ores valued over \$50 to \$100, the 10th class rates of the merchandise distributing scale, as increased hereunder, shall apply; on ores over \$100 in value the 10th class rates of the merchandise standard scale, as increased hereunder, shall apply.
Stone (artificial and natural), building an monumental, except carved, lettered, polisi ed, or traced	ıd

TERRITORY WEST OF FORT WILLIAM.—Continued.

Class Rates.—Continued.

Commodities.	Increases.
Stone, broken, crushed, and ground; also sand	
	y the addition of 1 cent per 100 pounds to tariffs in force prior to March 15, 1918; the increases since allowed by the Board of Railway Commissioners to be disallowed.
Brick, except enamelled or glazed	
Cement	
	allowed by the Board of Railway Commissioners to be disallowed.
	5 per cent, but not exceeding an increase of 5 cents per 100 pounds.
Grain and grain products to Fort William and	
Port ArthurB	y the addition of the increases granted under
	the McAdoo Order for similar mileages in adjacent American territory, to the rates in effect prior to March 15, 1918. Where
	more than one tariff of an American carrier
	in an adjacent state exists, the rate increase
	shall be that allowed on the lowest normal
	rate for the same or similar mileages in such contiguous territory under the McAdoo
	Order; the increases since granted by the
	Board of Railway Commissioners to be dis-
	allowed. Provided that the rates on said
	products shall not be greater from the city of Edmonton than from the city of Calgary.
Charles and annies are desired by the same land and the	of Edmonton than from the city of Calgary.
Grain, and grain products between local points	y the addition of 25 per cent, but not exceed-
and to the Lacine coast	ing an increase of 6 cents per 100 pounds
	to tariffs in effect prior to March 15, 1918,
	and by disallowing the increases since made
Live stockB	by the Board of Railway Commissioners.
Live stock	ing an increase of 7 cents per 100 pounds
	where rates are published per 100 pounds,
	or \$15 per standard 36-foot car where rates
	are published per car; increases to be based
	on tariffs in effect prior to March 15, 1918, and the increases since allowed by the
6	Board of Railway Commissioners to be dis-
	allowed.
Packing-house products and fresh meats B	by the addition of 25 per cent to the tariffs in effect prior to March 15, 1918, and increases
	since allowed by the Board of Railway
	Commissioners to be disallowed.
Bullion, base (copper or lead), pig or slab, and	
	ates from British Columbia smelters to To-
	ronto and Hamilton to take the rates from the contiguous American smelting and
	shipping point, namely, Northport, Wash.,
	to Buffalo. viz., 71½ cents per 100 pounds, Montreal to take the New York rate of 81½
	Montreal to take the New York rate of 811
	cents per 100 pounds. Rates to Canadian points, other than points in eastern Can-
	adian territory, to be advanced 25 per cent.
	Rates on zinc for domestic consumption to
Current average and males are	be the same as on copper and lead.
Sugar, syrup, and molasses	to be made on the basis and principle adopted hereunder for eastern territory.
	nor cander for eastern territory.
(a) a	

(b) Commodity rates not included in the foregoing list shall be increased 25 per cent, calculated on the tariffs in force prior to March 15, 1918, and the increases since authorized by the Board of Railway Commissioners to be cancelled.

(c) In applying the increases prescribed in this section, the increased class rates applicable to like commodity descriptions and minimum weights between the same points are not to be exceeded.

TERRITORIES BOTH EAST AND WEST.

Minimum Charges.

(a) After the increases hereunder made in class rates, no rates shall be applied on any traffic moving under class rates lower than the amounts in cents per 100 pounds for the respective classes as follows:—

Classes	. 1	2	3	4	5	6	7	8	9	10
Rates	. 24	21	18	15	12	11	9	10	10	73

- (b) The minimum charges on less than carload shipments shall be as provided in the Canadian Freight Classification, but in no case shall the charge on a single shipment be less than fifty cents.
 - (c) Class rates.

Increases.

Class rates between eastern and western territory to be increased 25 per cent, and that portion applicable to western territory,

25 per cent, based on the rate in effect prior to March 15, 1918. The advances subto March 15, 1918. The advances sub-sequently allowed by the Board in western

territory shall be disallowed.

Commodity rates between eastern and western points..... On that portion of the rate applicable to eastern

territory, the appropriate increase granted hereunder for the commodity for local movements in eastern territory; and on the western portion, the appropriate increase granted hereunder for the commodity for local movement in western territory. The advances allowed by the Board of Railway Commissioners in western territory, effective March 15, 1918, shall be disallowed.

the lowest rates obtaining from Baltimore or any North Atlantic seaport in the United States to the same destinations, except that the rates from Halifax shall be increased so as to continue on the present relative basis.

(e) Disposition of Fractions.

In applying rates, fractions shall be disposed of as follows:-

(1) Rates in cents or in dollars and cents per 100 pounds or per package:-Fractions of less than \(\frac{1}{2} \) or 0.25 to be omitted.

Fractions of $\frac{1}{4}$ or 0.25, or greater, but less than $\frac{3}{4}$ or 0.75, to be shown as one-half $(\frac{1}{2})$.

Fractions of \(\frac{3}{4} \) or 0.75, or greater, to be increased to the next whole figure.

(2) Rates per ton:—

Amounts of less than five cents to be omitted.

Amounts of five cents, or greater, but less than ten cents, to be increased to ten cents.

(3) Rates per car:—

Amounts of less than twenty-five cents to be omitted.

Amounts of twenty-five cents, or greater, but less than seventy-five cents, to be shown as fifty cents.

Amounts of seventy-five cents, or greater, but less than one dollar, to be increased to one dollar.

 $20c-4\frac{1}{2}$

(f) Observance of Differentials.

In establishing the freight rates herein ordered, while established rate groupings and fixed differentials are not required to be used, their use is desirable, if found practicable, even though certain rates may result which are lower or higher than would otherwise obtain.

(g) All schedules, viz., tariffs and supplements, published under the provisions of this Order shall bear on the title-page the following, in bold-face type:—

This schedule is published and filed on one day's notice with the Board of Railway Commissioners for Canada, pursuant to Order in Council No.

The said Order in Council P.C. 1863 further directed that the Board should obtain from the three larger systems, that is to say, the Grand Trunk, Canadian Pacific, and Canadian National Railways, results of railway operation per month, and report on the same monthly to His Excellency in Council, to the end that should the earnings of the said companies, under this order, be greater than the sum required to meet increased costs and permit transportation to be properly and efficiently carried on, the proper reductions in the rates fixed thereunder should be made. It was further provided that the rates prescribed thereunder be effective, if filed with the Board of Railway Commissioners, as and from the 1st of August, and to remain in force for the duration of the war. These rates were continued in effect, by General Order of the Board No. 276, dated December 31, 1919, on and from January 1, 1920.

BEVERLY COAL MINE AND HUMBERSTONE COAL COMPANIES V. GRAND TRUNK PACIFIC RAILWAY COMPANY.

A spur line constructed under the provisions of section 22 does not become part of the railway from whose line it is built under the provisions of an agreement with the owner providing that the railway company furnish the rails, ties and fastenings, which remain their property, and the owner provides the right of way even if no reference is made to such agreement in the Board's order authorizing the construction of the spur, and the Board has no jurisdiction to authorize an adjoining owner to use such spur.

Blackwoods Manitoba Brewing & Malting Co. v. Canadian Northern Ry. Co. and city of Winnipeg, 44 S.C.R. 92, 12 Can. Ry. Cas. 45; Clover Bar Coal Co. v. Humberstone Grand Trunk Pacific Ry. and Clover Bar Sand & Gravel Cos., 45 S.C.R. 346, 13 Can. Ry. Cas. 162; Boland v. Grand Trunk Rg. Co., 18 Can. Ry. Cas. 60; Kammerer v. Canadian Pacific Ry. Co. 21 Can. Ry. Cas. 74, followed.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, July 31, 1918, the Assistant Chief Commissioner dissenting. 23 Can. Ry. Cas. 64.

CANYON CITY LUMBER COMPANY V. CANADIAN PACIFIC RAILWAY COMPANY.

A carrier which, for the convenience of shippers or consignees and at their request, places their cars on a private siding owned by other parties, is entitled to charge against such shippers or consignees the amount of compensation payable by the carrier to the owners of the siding for such use of it.

The facts are fully set out in the reasons for judgment of the Assistant Chief Commissioner, dated July 30, 1918, concurred in by Mr. Commissioner Boyce, 24 Can. Ry. Cas. p. 9.

In re application of the brotherhood of locomotive engineers.

This was an application of the Brotherhood of Locomotive Engineers for an Order directing that all switch and transfer engines be equipped with wedge tanks, low enough for enginemen to see over, and with a headlight on the rear.

It appeared that a number of railway companies under the jurisdiction of the Board have switching engines equipped with a sloping tender so that the engineer when backing the engine can see a man whose duty it would be to couple the engine to a car. This would, doubtless, lead to the prevention of an accident where the tender is being coupled to a car, but in many cases of shunting, the car which is being attached or separated from the train, is not next the engine, but some distance away from it. In such a case where there is a box car between the man on the ground and the engineer, the box car obstructs the view and the sloping tender is of no avail. Some railway officials object to sloping tenders, because the capacity of the tender for carrying coal and water must be curtailed.

The Operating Department of the Board reported that in so far as equipping the rear of tenders with headlights was concerned that, as a matter of fact, nearly all the switchers now in use are so equipped; that a headlight on the rear end of a tender would, of course, be obstructed by a box car attached to the tender, as the view of the Engineer would be obstructed by a box car.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, July 31, 1918, concurred in by the Deputy Chief Commissioner and Mr. Commissioner Boyce, dismissing the application.

SIMILKAMEEN FARMERS INSTITUTE V. CANADIAN PACIFIC AND GREAT NORTHERN RAILWAY COMPANIES.

Connecting carriers should route shipments of vegetables and fruit via the shortest

possible mileage routes and file appropriate tariffs of tolls.

The facts are fully set out in the reasons for judgment of the Assistant Chief Commissioner, dated July 31, 1918, concurred in by Mr. Commissioner Boyce, 24 Can. Ry. Cas. p. 125.

In re APPLICATION OF THE FORT FRANCES PULP AND PAPER COMPANY.

This was an application of the Fort Frances Pulp and Paper Company to the Board for an Order compelling the Grand Trunk and Canadian Northern Railway Companies to re-establish joint commodity rates on wood pulp from Bromptonville,

P.Q., to Fort Frances, Ontario.

The facts are fully set out in the judgment of Assistant Chief Commissioner Scott, August 2, 1918, concurred in by Mr. Commissioner Boyce, to the effect that in view of the general increase in freight rates granted by the Governor in Council, by Order dated July 27, 1918, it would seem not unreasonable to increase the rate in accordance therewith, and that such increase should be made effective not later than August 15, 1918.

In re application of municipal corporation of the township of colchester south, ONTARIO.

This was an application of the Municipal Corporation of the township of Colchester South for an order establishing a highway crossing over the line of the Père Marquette Railroad, so as to connect up the highway with Oak street, in the Village of Harrow, Ontario.

The facts are fully set out in the judgment of Chief Commissioner Drayton, August 9, 1918, concurred in by Mr. Commissioner McLean, that in the opinion of the Board and in the interests of public safety the application should be refused.

IN THE APPLICATION OF FRANK DECICCO AND MARY DECICCO, NORTH BAY, ONT., et al.

This was an application of Frank Decicco and Mary Decicco, of North Bay, and others, for compensation arising from the construction of the right of way of the Canadian Northern Railway Company through the town of North Bay, and for damages. The matter had already been before the Board at a previous hearing when judgment was delivered. Since the delivery of judgment a by-law was passed by the town of North Bay on the 24th June, 1918, legislating for the stopping up and closing of those portions of the streets and highways in North Bay in question herein and referred to in the said judgment. The by-law passed was the by-law which originally by Order No. 20500 the municipality undertook to pass, the Order being based upon that undertaking as well as the undertaking of the railway company as to payment of compensation or damages.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, August 15, 1918, concurred in by Chief Commissioner Drayton and Mr. Commissioner McLean, expressing an opinion that the Board should make no Order but leave all questions to be determined as originally contemplated. 23 Can. Ry. Cas. 35.

NEW MINAS FRUIT COMPANY V. DOMINION ATLANTIC RAILWAY, COMPANY,

The Board has no jurisdiction under section 284 to direct that facilities, such as sidings, should be installed between stations, and the fact that such siding has been installed by agreement between the parties does not extend the powers of the Board.

Kammerer v. Canadian Pacific Railway Company, 21 Can. Ry. Cas. 74, at p. 75 followed.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated August 16, 1918, concurred in by the Chief Commissioner. 24 Can. Ry. Cas. p. 97.

WOLFVILLE FRUIT COMPANY V. DOMINION ATLANTIC RAILWAY COMPANY.

Where the trackage for siding facilities offered by a railway company will only serve a particular site but does not give suitable accommodation for the warehouse of the applicant, the railway company may be ordered to provide siding facilities for the site selected by the applicant, but at no greater cost than if these facilities were furnished at the site proposed by the railway company.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated August 17, 1918, concurred in by the Chief Commissioner. 24 Can.

Ry. Cas. p. 11.

BOLE GRAIN COMPANY V. CANADIAN PACIFIC RAILWAY COMPANY.

The practice of carriers in endorsing on a bill of lading, the provision "shippers load and count" where cars are loaded by the shipper on private sidings and not checked by the carrier, is reasonable and lawful. See sections 284 (7), 340.

The facts are fully set out in the reasons for judgment of Mr. Commissioner Boyce, dated August 8, 1918, concurred in by the Assistant Chief Commissioner. 24 Can. Ry. Cas., p. 25.

In re application of messrs. Davidson & smith.

This was an application of Messrs. Davidson & Smith to the Board for an order directing the Canadian Northern Railway Company to allow the Canadian Pacific Railway Company to switch cars to and from the Canadian Government Elevator at Port Arthur over the Canadian Northern Railway spur and property from and to the

Canadian Pacific railway, so as to afford the applicant the same privileges as the

Canadian Government Elevator, Port Arthur, Ont.

The facts are fully set out in the judgment of Mr. Commissioner Boyce, September 10, 1918, concurred in by the Assistant Chief Commissioner, deciding that an order should go authorizing the Canadian Pacific Railway Company to use and operate the branch spur of the Canadian Northern Railway Company into the elevator of the applicants, subject to certain conditions as set out in the Board's previous Order No. 20593 in so far as they may be applicable to the joint operation of that part of the spur.

MUNICIPALITY OF MORSE V. CANADIAN PACIFIC RAILWAY COMPANY.

Where a highway is senior to a railway which crosses it, it is the practice of the Board to exempt the nunicipality controlling the highway from any contribution to the cost of installation or maintenance of an electric bell to protect the crossing.

The facts are fully set out in the reasons for judgment of the Assistant Chief

Commissioner, dated July 17, 1918, 24 Can. Ry. Cas., p. 64.

LETHBRIDGE BOARD OF TRADE et al v. CANADIAN PACIFIC RAILWAY COMPANY.

As traffic increases, train service must be increased, but even where business is decreasing, such minimum train service as will enable the necessary and ordinary business of the country to be carried on should be given.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated September 30, 1918, concurred in by Mr. Commissioner Goodeve. 24 Can. Ry.

Cas., p. 34.

MARTIN & ROBERTSON AND IMPERIAL RICE MILLING COMPANY V. CANADIAN FREIGHT ASSOCIATION.

A carrier is not obliged to meet water competition, and is free in its discretion to take out low competitive tolls provided there is no unjust discrimination, and the tolls made effective are reasonable in themselves.

The Board refused to restore a toll on rice in carloads (60,000 pounds minimum) of 65 cents per 100 pounds from Vancouver and Victoria to Toronto and Montreal points, in place of a toll of 75 cents (30,000 pounds minimum) temporarily reduced on account of water competition:

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated October 3, 1918, concurred in by Mr. Commissioner Boyce. 24 Can. Ry. Cas.

p. 141.

CAR DEMURRAGE RULES: FILE 1700.234.

Judgment, Chief Commissioner Drayton, dated October 25, 1918, concurred in by Commissioner Boyce:—

A letter has been received by the Board from the James Shearer Company, Limited,

of Montreal, as follows:

"At our yards in Montreal we are practically tied up on account of the epidemic of Spanish Influenza, and we find that the Eagle Lumber Co. at St. Jerome, to whom we are shipping material to be dressed for us, are in the same predicament and in all probability cars will be under demurrage before we can even start to unload them.

"As this is a matter entirely beyond our control, we would ask if it is not possible to make special arrangements to have the demurrage charges withheld

until the epidemic subsides.

"We trust you will be able to do something to relieve us, otherwise we shall be heavily penalized by the railways due to the unavoidable illness of our employees."

The Car Demurrage Rules do not cover a case of this character. While the rules arrived at were largely the result of negotiation and agreement between shippers and companies, a condition such as the present was never contemplated. There is no doubt as to the effect of the present epidemic. The railways themselves are unable to handle freight concurrently. A large number of cars set out for movement cannot be moved simply because so many of the railroad men are suffering from the Influenza that it is impossible for the railways to move them. This fact is well known and has been recognized by the shipping public.

Precisely the same conditions apply to the employees of industrial and other plants. As I see it, it would be absolutely unfair and improper to penalize shippers who cannot accept cars owing to the ravages worked by the epidemic on their employees. The matter is one absolutely beyond their control. Demurrage ought not to be charged under such conditions; and in my opinion the railways ought to be advised that demurrage ought not to be charged, and that if necessary the appropriate amending

Order will be made as of this date.

OKANAGAN VALLEY GROWERS ET AL V. CANADIAN FREIGHT ASSOCIATION.

Where the shortage of refrigerator cars has been relieved by supplying lined and racked box cars, but the carrier has been unable to secure a sufficient number of heaters for them, such heaters ought to be supplied as far as possible at the tolls provided by the tariffs, but in cases where heaters are supplied by the shippers, the carrier is entitled to no remuneration, and should also return the shippers' heaters from destination to point of origin free of cost.

During the shortage of 1917-18 caused by the European war, the Board declined to direct carriers to supply men to see that heaters in cars were properly looked after, when under the tariff shippers' messengers are provided with free transportation for

that purpose.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated October 25, 1918, concurred in by Mr. Commissioner Goodeve and Mr. Commissioner Boyce, 24 Can. Ry. Cas. p. 55.

Re General interswitching service, general order no. 230.

The Board's General Order No. 230 changed the interswitching practice in that it compelled railway companies to give interswitching instead of merely extending it at certain points as a matter of grace, and also threw open the interswitching service, not only to and from private sidings, but also to team tracks. Owing to protests made, the operation of the Order had been stayed.

The facts are fully set out in the judgment of Chief Commissioner Drayton, October 26, 1918, concurred in by Mr. Commissioner Goodeve and Mr. Commissioner Boyce, 24 Can. Ry. Cas. 324, that effect be given to the protests of the Canadian Manufacturers Association, the Winnipeg Board of Trade, and the Border Chamber of Commerce of Windsor, and that paragraph No. 14 of the Board's General Order No. 230 be struck out and the following substituted therefor:—

"Should a team track shipper expressly order his shipment to be interswitched to another carrier, notwithstanding that the initial carrier upon whose team tracks the car has been loaded can furnish at the destination, itself, or through its connections, or by interswitching, the same delivery and facilities as the said other carrier at no greater charge, the said initial carrier may, in lieu of the toll prescribed in Section 6, charge and collect its ordinary published rate to the interchange, which rate shall be a lawful additional charge against the shipment;

"Provided, however, that this alternative shall not be lawful, and Section 6 shall apply, if within forty-eight hours after the shipper has requested it, the said initial carrier fails to place a suitable car reasonably convenient for loading."

In re application of the canadian pacific railway company to amend the board's order no. 27225.

This was an application of the Canadian Pacific Railway Company for an order amending the Board's Order No. 27225, dated May 15, 1918, issued on the application of the Canadian Northern Railway Company for approval of proposed trackage serving elevator sites at Current River, Port Arthur, Ontario, to provide for separate access for the Canadian Northern Railway Company and the applicant company to the elevators.

The facts are fully set out in the judgment of Chief Commissioner Drayton, November 4, 1918, concurred in by Mr. Commissioner Goodeve and Mr. Commissioner Boyce, that the arrangement that had been come to between the companies ought to be given effect to and the appropriate order issue, subject to the condition that the cars of one company set out for placing by the switching service of the other shall not be discriminated against, but shall be lifted and placed having regard to their priority on the standout tracks.

In re toronto, hamilton and buffalo railway, kinnear yard.

The question involved herein was left for some considerable time with the parties interested, with such directions as the Board thought would enable a proper solution of the immediate difficulty to be solved. No final conclusion having been arrived at between the parties, and the Toronto, Hamilton and Buffalo Railway Company insisting upon its statutory rights and Orders of expropriation, the matter came before the Board for final decision.

The facts are fully set out in the judgment of Chief Commissioner Drayton, November 4, 1918, concurred in by Mr. Commissioner Goodeve and Mr. Commissioner Boyce, and directing that an order should go granting the application of the Toronto, Hamilton and Buffalo Railway Company for the expropriation of the lands mentioned, and that a further order should also go granting the Railway Company's application for the expropriation of the Pressed Brick Company's property, upon and subject to the same terms and conditions.

In re APPLICATION OF THE CITY OF TORONTO AND BELL TELEPHONE COMPANY.

This was an application of the city of Toronto for an order giving Messrs. Clarkson, Gordon & Dilworth, chartered accountants, access to the books of the Bell Telephone Company, in order that they might ascertain whether the requested increase in the telephone tolls of the Bell Telephone Company was warranted.

A further application in this connection was made by the municipal corporations of the cities of Montreal and Hamilton and by the Union of Canadian Municipalities for an order directing the delivery of particulars by the Bell Telephone Company.

The facts are fully set out in the judgment of Chief Commissioner Drayton, November 6, 1918, concurred in by Deputy Chief Commissioner Nantel, Mr. Commissioner Goodeve and Mr. Commissioner Boyce, that an order should go for certain particulars to be furnished by the Bell Telephone Company.

BELL TELEPHONE COMPANY V. CITY OF LONDON.

The Board has no jurisdiction under sections 247, 248, to make the payment of rent as compensation, a term of an order approving the location and construction

of telephone lines upon, along, across or under a public highway, or to impose any condition, for which a municipality may contend in bargaining with a telephone company, a term or condition of such order.

City of Windsor v. Bell Telephone Co., 22 Can. Ry. Cas. 416; Bell Telephone Co.

v. City of Ottawa and County of Carleton, 22 Can. Ry. Cas. 421, followed.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated November 13, 1918, concurred in by the Chief Commissioner and Mr. Commissioner Boyce. 24 Can. Ry. Cas., p. 102.

 $In\ re\$ application of the british columbia electric railway company to increase commutation fares.

This was an application of the British Columbia Electric Railway Company for permission to increase the commutation fares for the carriage of passengers between points on the Vancouver and Fraser Valley Railway covered by tariff B. C. Electric No. 11, C.R.C. No. 5, to basis as outlined in B.C.E.R. No. 19, C.R.C. No. 7.

Tariffs had been filed by the British Columbia Electric Railway providing for increases in passenger commutation rates on its Burnaby Lake line which is comprised in the Vancouver, Fraser Valley and Southern Railway, said line being subject to the Board's jurisdiction.

It was contended by the railway that increases in costs justified the increases in

rates asked for.

The facts are fully set out in the judgment of Mr. Commissioner McLean, November 14, 1918, concurred in by Chief Commissioner Drayton and Mr. Commissioner Goodeve, deciding that an order should go permitting the increases as covered by tariff filed, to become effective on ten days' notice.

Application in re Montreal and Southern Counties Railway Company, and in re

Hamilton Electric Railway Co., followed.

In re DEMURRAGE RULES-INFLUENZA EPIDEMIC.

On October 25, 1918, judgment was issued by the Board providing that demurrage should not be charged where shippers were unable to accept cars owing to the ravages

worked by the influenza epidemic among their employees.

The facts are fully set out in the judgment of Chief Commissioner Drayton, November 25, 1918, concurred in by Mr. Commissioner McLean and Mr. Commissioner Boyce, providing that applicants for relief under the Board's order should file with the Car Service Bureau, or with the immediate railway company interested, evidence in writing, either by affidavit or declaration, giving particulars as directed by the Board.

TOWN OF WATERLOO et al V. GRAND TRUNK RAILWAY COMPANY.

Carriers in their discretion may fix tolls to develop business; the Board's juris-

diction is concerned only with the reasonableness of tolls.

Canadian Portland Cement Company v. Grand Trunk and Bay of Quinte Railway Companies, 9 Can. Ry. Cas. 211; Blaugas Company v. Canadian Freight Association, 12 Can. Ry. Cas., 303, at p. 304; British Columbia News Company v. Express Traffic Association, 13 Can. Ry. Cas., 76, at p. 78; Hudson Bay Mining Company v. Great Northern Railway Company, 16 Can. Ry. Cas. 254, at p. 259; Canadian China Clay Company v. Grand Trunk, Canadian Pacific and Canadian Northern Railway Companies, 18 Can. Ry. Cas., 347; Roberts v. Canadian Pacific Railway Company, 18 Can. Ry. Cas. 350, followed.

The Board upholding the principle of charging on the unit of weight, refused to grant a flat toll instead of a toll by weight on shipments of wood from Algonquin

Park, Ontario, to municipalities for distribution among their citizens at cost.

The Board has no power under section 341(a) to extend the carriage of traffic so as to include a practice not already existing where no question of unjust discrimination arises. The granting of the tolls provided for by section 341 is permissive so far as the carrier is concerned; the jurisdiction of the Board under that section is simply amendatory.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated November 30, 1918, concurred in by the Chief Commissioner and Mr.

Commissioner Boyce. 24 Can. Ry. Cas. p. 143.

In the matter of the application of the Bell Telephone Company of Canada for leave to increase its rates; and the applications of the City of Montreal (1) for particulars, (2) to amend Order No. 27848, (3) for an Order directing the Bell Telephone Company to furnish the City of Montreal with copies of all data, figures, etc., and (4) that if any increases in tolls, rates, etc., are granted the Bell Telephone Company the same shall be temporary and for a limited period of time.

The Board, on the application of municipalities, including the city of Montreal, made an order, general in its terms, for delivery of particulars by the Bell Telephone Company. Since that order was made the city of Montreal secured the services of an expert, and as a result of his advice further particulars were desired. At the city's request the matter was set down for hearing.

In addition to the application for particulars, the city asked that any rates that

might be fixed on the company's application for increases be temporary only.

The evidence of the city's expert was to the effect that because of abnormal conditions an emergency existed, and the company should not be required to go into extensive appraisals and inventory investigations of property, but that they give an analysis of the earnings and operating expenses for a number of years; that in the meantime, and where the rate based on such analysis was in force, the company prepare a full inventory and appraisal of its property, the Board retaining such control of the case as not to affect the burden of proof by temporary relief given under its order.

The Chief Commissioner, Sir Henry Drayton, in his judgment dated December 5, 1918, concurred in by Commissioners McLean, Goodeve, and Boyce, gave effect to the spirit of the application and allowed temporary increases. No limited time was fixed, the rates to remain in force until operating costs and plant values became normal, when the question of permanent rates would be considered.

The application was treated as current, so that the onus of showing what the proper rate was would rest upon the company. The company at the same time was required to furnish the further detailed particulars specifically set out in the judg-

ment.

IMPERIAL STEEL AND WIRE COMPANY V. GRAND TRUNK AND CANADIAN PACIFIC RAILWAY COMPANIES.

Tariffs of tolls should be interpreted literally without reference to unexpressed intentions of carriers framing them.

Upon the proper construction of the Tariff C.R.C. E. 3677, which specifically names Collingwood as a point taking Toronto tolls, a shipper at Collingwood is entitled to the same toll as a shipper at Toronto on nails for export to China and Japan via Pacific Coast ports.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated December 6, 1918, concurred in by Mr. Commissioner McLean. 24 Can. Ry. Cas. p. 150.

In re increased minimum weight on canned goods in carloads.

Complaints were made to the Board as to the increase in the minimum weight applicable to canned goods, in carloads, moving at commodity rates. These complaints were forwarded from points in New Brunswick, Nova Scotia, Prince Edward Island, and Ontario.

The question was taken up actively by the Board with the Canadian Railway War Board, which in the first instance commenced the campaign for heavier loadings. Owing to car shortages and the great expense in railway operation, it was apparent to everybody that, to the full extent that minima could be increased and a more intensified use made of the equipment available for public business, without at the same time throwing burdens upon the traffic carried, increases ought to be made; and these increases, speaking generally and apart from the question of flour, which was specifically dealt, with by the Board, were arrived at by conferences with interested shippers. No action whatever was taken by the Board in connection with canned goods.

The facts are fully set out in the judgment of Chief Commissioner Drayton, December 6, 1918, concurred in by Mr. Commissioner McLean, holding that no action should be taken on the present application, but that the matter be left open for future consideration on any complaint which interested parties may desire to make subsequent to the declaration of peace.

COMPLAINT OF THE DOMINION CANNERS, LIMITED, OF HAMILTON, ONTARIO, AGAINST THE CANCELLATION BY THE CANADIAN NORTHERN RAILWAY OF SEVERAL CARLOAD COMMODITY RATES ON CANNED GOODS FROM POINTS ON ITS LINE TO POINTS IN QUEBEC AND THE MARITIME PROVINCES. FILE 27256.4.

Judgment, Chief Commissioner Drayton, dated December 6, 1918, concurred in by Commissioner Goodeve.

This application was heard at the Board's sittings in Toronto on Thursday, October 17, 1918. It was represented by the Canadian Northern Railway Company that these rates were cancelled by the Intercolonial Railway, and that the Canadian Northern, while perfectly willing to maintain rates, could not maintain them in view of the attitude of the Intercolonial.

At this time the Intercolonial system was operated independently of the Canadian Northern, and the Intercolonial, as a Government road, was not subject to the jurisdiction of the Board. The matter, however, was taken up by the Board with the management of the Intercolonial with the view of adjusting the situation if possible. The Intercolonial management has taken the stand that it did not cancel the rates or require their cancellation, but that they were cancelled by the Canadian Northern.

It would appear that the real difficulty between the systems interested rests on divisions. The rates ought never to have been taken out. Whatever the merits may be as between the different systems, the matter is now entirely in the hands of the management of the Canadian Northern, who now control and operate the Intercolonial system. I am of the opinion that an order should go providing that the former joint rates, as increased by the Order in Council No. P.C. 1863, should immediately be put into effect by the Canadian Northern. The district suffering is entitled to the service, and the necessary order ought now to go.

RENFREW MACHINERY COMPANY V. CANADIAN FREIGHT ASSOCIATION.

The Board will not order initial switching carriers to issue through bills of lading covering interswitching traffic over their lines and the lines of carriers who enjoy the line haul; in the absence of arrangement, two bills of lading are necessary, one by the switching carrier and the other by the line haul carrier.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated December 9, 1918, concurred in by Mr. Commissioner McLean and Mr. Commissioner Boyce, 24 Can. Ry. Cas., p. 31.

BURLINGTON BEACH COMMISSION ET AL., V. HAMILTON RADIAL ELECTRIC RAILWAY COMPANY

A toll is unreasonable where it is too low just as much as where it is too high. Tolls must be reasonable, having regard to the carrier just as much as to the travelling

public.

Under the established practice, train service without such cash remunerative revenues as will enable the carrier to continue its operations cannot be ordered by the Board under the Railway Act, but in view of municipal by-laws and agreements confirmed by section 10 of 7 and 8 Edward VII, chapter 177 (C), the Board can only exercise in the present instance the jurisdiction which enables it to order that the by-laws should be carried out by furnishing the train service stipulated for therein, even though such service cannot be furnished except at a loss to the company.

Hamilton Radial Electric Railway Company v. City of Hamilton et al., 23 Can.

Ry. Cas. 114, followed.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated December 10, 1918, concurred in by Mr. Commissioner Goodeve. 24 Can. Ry. Cas., p. 39.

GRAND TRUNK RAILWAY COMPANY V. KITCHENER AND WATERLOO STREET RAILWAY COMPANY.

A steam railway does not lose its seniority at a crossing on the highway of an electric street railway when the electric railway is acquired by the municipality.

Canadian Pacific Railway Company v. City of Toronto, 7 Can. Ry. Cas. 274, affirmed; City of Toronto v. Canadian Pacific Railway Company (1908), A.C. 54, 7 Can. Ry. Cas. 282; Grand Trunk Railway Company v. United Counties Railway Company (St. Hyacinthe Crossing case), 7 Can. Ry. Cas. 294; Canadian Northern Railway Company v. Canadian Pacific Railway Company (Kaiser Crossing case), 7 Can. Ry. Cas. 297, followed; Edmonton Street Railway Company v. Grand Trunk Pacific Railway Company, 14 Can. Ry. Cas. 93 affirmed; Grand Trunk Pacific Railway Company v. Edmonton Street Railway Company (Twenty First Street Crossing case), 15 Can. Ry. Cas. 445; City of Edmonton v. Grand Trunk Pacific and Canadian Pacific Railway Companies (Syndicate Avenue Crossing case), 15 Can. Ry. Cas. 443, distinguished.

The facts are fully set out in the reasons for judgment of Mr. Commissioner

Boyce, dated December 30, 1918, 24 Can. Ry. Cas., p. 13.

WARRINGTON ET AL., V. CANADIAN FREIGHT ASSOCIATION.

Live poultry in carloads is not entitled to the same classification and the same tolls as live stock, and in making a freight toll re-shipment of the finished product is always taken into consideration.

Poultry shipments move under a lower classification in Canada than in the United

States, and third-class rating for live poultry in carloads is not unreasonable.

The facts are fully set out in the reasons for judgment of Mr. Commissioner Goodeve, dated January 18, 1919, concurred in by the Chief Commissioner and the Deputy Chief Commissioner. 24 Can. Ry. Cas., p. 155.

TORONTO TERMINALS RAILWAY COMPANY V. CITY OF TORONTO AND TORONTO HARBOUR COMMISSIONERS.

Where a railway company's Act of incorporation, 6 Edward VII, chapter 70, section 9, enables it to "construct, maintain and operate". . . . equipment and appliances for the supply of heat, light, water and power, then under sections 2 (21), 235, 237, of

the Railway Act, the Board has jurisdiction to authorize the company to lay and maintain across public highways conduits containing pressure steam.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated January 21, 1919, concurred in by Mr. Commissioner McLean and Mr. Commissioner Goodeve. 24 Can. Ry. Cas. 71.

MUNICIPALITY OF BURNABY AND BRITISH COLUMBIA ELECTRIC RAILWAY. FILE 28439.

Judgment, Chief Commissioner Drayton, dated January 30, 1919, concurred in by Commissioner McLean.

The municipality has applied for leave to appeal on question of law to the Supreme Court. I find some difficulty in ascertaining from the record the precise position of the parties as resulting under agreements. Owing to the necessities and position of the company, and the fact that the Board had in other cases held that the Board's jurisdiction under the Act was trammelled by agreements which had not been adopted by the Dominion Parliament, the Board is not directly concerned with this phase of the situation. In view of the fact that the municipality desires to raise the question of the Board's power to deal with any question as against the terms of its agreement, and the further fact that the practice of the Board is to grant leave to appeal on any legal point that is open to reasonable controversy, it is necessary that the question of the applicability of the agreement should be determined. The attention of the parties is called, on the one hand, to the recital of the agreement of 1913, which reads:—

"And whereas the said company in pursuance of the terms of the said agreement caused some seven and one-half miles of electric tramway to be constructed through the district of Burnaby, which tramway has been in operation for some time past;

"And whereas in the opinion of the present municipal council of the said corporation the said agreement and by-law authorizing the execution of same are invalid by reason of same not having been submitted for approval to the electors of the district of Burnaby prior to the final passage of said by-law and the execution of the said agreement;

"And whereas the said company is of the opinion that it was unnecessary to submit the said by-law and agreement for the approval of the electors of the district of Burnaby prior to the final passage of said by-law and execution of said agreement, and that the said by-law and agreement are valid;"

and succeeding recitals indicating that the intention of the parties was to come to an agreement covering *inter alia* a railway already constructed and, therefore, presumably the line in question.

On the other hand attention is called to section 33 of the agreement which provides that the agreement is applicable only to electric street railways or tramways constructed by the company upon streets within the district of Burnaby under the terms of the agreement, and shall in no wise be deemed to refer to or be applicable to any part of the company's Westminster-Vancouver interurban tramway (presumably the line in question), or any electric street railway or tramway which the company may construct on land acquired by the company in the district of Burnaby.

Attention is also called to the further fact that the record does not show any construction of lines as contemplated by the agreement of 1913, and to the further fact that the line of the company now operated would appear to be constructed on a private right of way.

In view of the fact that the Board will shortly hold a sitting in Vancouver, the application for leave to appeal to the Supreme Court had better be set down at that sitting so as to enable the concrete facts applicable to be properly stated and the fact as to whether or not the company has constructed any railway to which the terms of the agreement of 1913 do in fact apply.

TOWN OF THOROLD V. GRAND TRUNK AND NIAGARA, ST. CATHARINES AND TORONTO RAILWAY COMPANIES.

Where, upon the application of a municipality, the Board directs the construction of an interchange track, as a necessary facility for the handling of traffic, the applicant municipality will not be ordered to contribute any portion of the costs of the work as being "interested or affected" within the meaning of section 59 of the Railway Act.

In re Canadian Pacific Ry. Co. and County and Township of York, 27 O.R. 559, 25 A.R. 65, 1 Can. Ry. Cas. 36, 47; Grand Trunk Ry. Co. v. City of Kingston et al., 8 Ex. C.R. 349, 4 Can. Ry. Cas. 102; Ottawa Electric Ry. Co. v. City of Ottawa and Canada Atlantic Ry. Co. (Bank Street Crossing case), 37 S.C.R. 354, 5 Can. Ry. Cas. 131; City of Toronto v. Grand Trunk Ry. Co., 37 S.C.R. 232, 5 Can. Ry. Cas. 138; Grand Trunk Ry. Co. v. Canadian Pacific Ry. Co. and City of London (London Interswitching case), 6 Can. Ry. Cas. 327; Grand Trunk Ry. Co. v. Village of Cedar Dale, 7 Can. Ry. Cas. 73, at pp. 77, 78; City of Toronto v. Canadian Pacific Ry. Co. (1908) A.C. 54, 7 Can. Ry. Cas. 282; County of Carleton v. City of Ottawa, 9 Can. Ry. Cas. 154; British Columbia Electric Ry. Co. v. Vancouver, Victoria and Eastern Ry. and Nav. Co. and City of Vancouver (1914), A.C. 1067, 18 Can. Ry. Cas. 287; Toronto Ry. Co. v. Canadian Pacific Ry. Co. and City of Toronto (Avenue Road Subway case), 53 S.C.R. 222, 20 Can. Ry. Cas. 280, followed.

The facts are fully set out in the reasons for judgment of Mr. Commissioner Boyce, dated January 31, 1919, concurred in by Mr. Commissioner Goodeve. 24 Can.

Ry. Cas., p. 21.

ST. LAWRENCE PULP AND LUMBER CORPORATION V. CANADIAN PACIFIC RAILWAY COMPANY.

The Board refused to give a ruling that a special toll which had already expired was unreasonable, where no further shipments will be made, and the ruling was desired solely for the purpose of claiming a refund from a higher toll charged on the shipment in question.

British American Oil Co. v. Canadian Pacific Ry. Co., 12 Can. Ry. Cas. 327, at p. 333, followed; British American Oil Co. v. Grand Trunk Ry. Co. (The Stoy case), 9 Can. Ry. Cas. 178; Canadian Condensing Co. v. Canadian Pacific Ry. Co., 12 Can. Ry. Cas. 1, at p. 3, referred to.

The facts are fully set out in the reasons for judgment of Mr. Commissioner McLean, dated February 5, 1919, concurred in by the Deputy Chief Commissioner and Mr. Commissioner Boyce. 24 Can. Ry. Cas., p. 107.

BESSETTE V. CANADIAN PACIFIC RAILWAY COMPANY.

The Board has no jurisdiction, under section 26 (2), 284, or otherwise, to direct the removal, as a public nuisance, of a stock pen on the railway.

Bennett v. Grand Trunk Ry. Co., 2 O.L.R. 425, 1 Can. Ry. Cas. 451, referred to. The facts are fully set out in the reasons for judgment of the Chief Commissioner, dated February 10, 1919, concurred in by Mr. Commissioner McLean. 24 Can. Ry. Cas., p. 113.

APPLICATIONS OF THE VILLAGE OF WESTBORO AND THE TOWNSHIP OF NEPEAN FOR AN ORDER DISALLOWING THE PROPOSED TARIFF OF THE OTTAWA ELECTRIC RAILWAY COMPANY, C.R.C. NO. 5, PUBLISHED AND FILED TO BECOME EFFECTIVE NOVEMBER 18, 1918. CASE NO. 2987.

The applications were supported at the hearings by the city of Ottawa as well as certain property owners.

The new tariff would radically change the fare basis. To give an extreme illustration, under the tariff in force at the time the application was made, a passenger was

carried from Britannia-on-the-Bay to the Rifle Range, a distance of 11.70 miles for 5 cents. The fare for the same trip under the proposed tariff would be 20 cents, an increase of 300 per cent.

The company filed statements showing that the operation of the extension to Britannia bay itself was not remunerative. If the operation of this line could stand by itself and be so considered, the company would be entitled to an increase. The fares applying on certain portions of the company's lines were fixed by agreement, confirmed by Act of the Dominion Parliament. The company's operations to the Rifle Range on the east, beyond the easterly city limit, and to Britannia on the west, past the westerly city limit, were not so bound, and were not, therefore, subject to municipal rate limitations.

The Chief Commissioner, Sir Henry Drayton, in his reasons for judgment, dated February 10, 1919, deals with the question of Dominion control, and in that connection refers to the incorporating Act and different statutes affecting the company and the powers of the Board thereunder to regulate the company's rates.

Section 7 of chapter 86 of the Dominion statutes, 1894, declares the company's lines to be works for the general advantage of Canada. A further Act of the Dominion, chapter 82 of the statutes of 1899, being the Act which authorized the construction of the Britannia line, made certain sections of the Railway Act specifically applicable.

In view of the declaration contained in the 1894 Act, the specific provisions of the Railway Act referred to in the later Act of 1899 were applicable without express reference to them. The Chief Commissioner expressed the view that the provisions of the Act of 1894 were not repealed by the reference to the specific sections in the later Act, and held that, subject to the exception made in the statutes of 1892, namely, that "the operation of so much of the company's line of railway as may be within the province of Ontario, by any new or additional powers covered by this Act, shall be subject to the Statutes of Ontario in force from time to time in relation to street railways, and the operation of so much of the said line of railway as may be within the province of Quebec by any new or additional powers conferred by this Act, shall be subject to the statutes of Quebec in force from time to time in relation to street railways." The company was under the control of Parliament and subject to the provisions in the Railway Act, and the Board, therefore, had jurisdiction to deal with the present applications.

The same company may, under the Railway Act, have different rates on different parts of its system where traffic and operating conditions and construction costs are dissimilar. This practice has been applied to steam railways. The operating conditions between steam and electric street railways are readily distinguishable.

The Britannia line forms part of the company's general investment, and in determining what would be a fair rate to allow for the operation of the line in question, the Board took into account the earnings of the company's entire system—the financial condition of the company, its earnings and liabilities for different years, dealt with at length in the judgment,—and held that the company had failed to show that it required the increased revenue. The proposed tariff was disallowed. Commissioners Nantel, McLean, Goodeve, and Boyce concurred.

An appeal to the Supreme Court of Canada from this judgment now pending.

IMPERIAL MUNITIONS BOARD V. CANADIAN PACIFIC RAILWAY COMPANY.

The Board has no jurisdiction to order republication of tariffs of tolls for reparation purpose only, but it has jurisdiction to declare tolls charged since to certain dates are excessive to the extent that they exceed the tolls in effect prior thereto and a refund may be ordered upon the respondents so undertaking.

Shell blanks being a transient article of commerce are not specifically provided for in the freight classification, but are covered where necessary by commodity tolls,

these void the "analogous articles" rule of classification, even if the blank and billet are assumed to be analogous, the cutting and addition of ten per cent in value does not make the shell blank a billet and entitle it to the steel billet toll.

The facts are fully set out in the report of the Chief Traffic Officer of the Board, dated December 19, 1918, concurred in by the Chief Commissioner, Deputy Chief Commissioner, Mr. Commissioner Goodeve, and Mr. Commissioner Boyce, 24 Can. Ry. Cas., p. 169.

In re application of the town of St. Laurent and Canadian national railways.

This was an application of the town of St. Laurent, in the province of Quebec, for an order directing the Canadian National Railways to erect a station at St. Mathieu street, within the limits of the said town.

The facts are fully set out in the judgment of Deputy Chief Commissioner Nantel, dated February 28, 1919, concurred in by Chief Commissioner Drayton and Commissioner McLean, granting the application.

In re Central Railway company agreements.

Where a railway company entered into agreements for the purchase of the assets, stock and franchises of other railway companies, and subsequently became insolvent, the Board has no jurisdiction under section 361, of the Railway Act, to recommend such agreements for validation.

Niagara, St. Catharines & Toronto Ry. Co. v. Grand Trunk Ry Co. (Merritton Crossing Case), 3 Can. Rý. Cas. 263, at p. 267, referred to.

The facts are fully set out in the reasons for judgment of Mr. Commissioner Boyce, dated March 11, 1919, concurred in by the Deputy Chief Commissioner and Mr. Commissioner Goodeve, 24 Can. Ry. Cas., p. 117.

In re APPLICATION OF THE RESIDENTS OF PORTLAND, ONT., AND CANADIAN NATIONAL RAILWAYS.

This was an application of the residents of Portland, Ont., supported by the Post Office Department, for an order directing the Canadian National Railways to stop trains Nos. 5 and 6 regularly at Portland in order to give Portland direct connection with Ottawa and Toronto, which service was in effect prior to November, 1918.

The facts are fully set out in the judgment of Chief Commissioner Drayton, dated March 13, 1919, concurred in by Commissioners McLean, Goodeve and Boyce, directing that under all the circumstances the trains in question be ordered to stop as applied for.

In re application of mission city, b. c., board of trade, re protection at horne avenue crossing.

This was an application of the Mission City Board of Trade, B.C., for an order requiring the installation of protection in the form of a bell, or arms, at Horne Avenue crossing in the said city where it is crossed by the Canadian Pacific Railway. The application was heard at the sittings of the Board in Vancouver on February 14, 1919, and subsequently at the sittings of the Board in Victoria on the 17th February, further evidence was given by the Honourable the Premier of British Columbia.

The facts are fully set out in the judgment of Chief Commissioner Drayton, dated March 13, 1919, concurred in by Commissioner Rutherford, directing that the crossing be protected by bells to be bonded and operated at the expense of the Canadian Pacific Railway Company, with the usual contribution out of the Railway Grade Crossing Fund, and further directing that all movements on the passing track be flagged across Horne avenue, 24 Can. Ry. Cas. 253.

IN THE MATTER OF ORDER IN COUNCIL P.C. 1863, DATED JULY 27, 1918, RAISING RAILWAY FREIGHT RATES; ORDER IN COUNCIL P.C. 2050, DATED AUGUST 14, 1918, AMENDING THE SAID ORDER IN COUNCIL P.C. 1863 WITH RESPECT TO THE RATES ON SUGAR; AND THE COMPLAINTS OF THE SUGAR REFINERIES AGAINST THE SAID INCREASED RATES. FILE NO. 28678.8.

This matter was first considered by the Cabinet in connection with the increase in freight rates necessitated by the adoption of the McAdoo Scale of Wages by Canadian Systems, with the result that, by Order in Council, P.C. 1863, dated July 27, 1918, all commodity rates on sugar were cancelled, and the whole movement put upon a class basis.

A protest was made by the Board of Trade of the city of Toronto against these increased rates, urging that the new sugar rates "will place upon this staple food product an unwarranted burden," and that this commodity should not be called upon to bear a greater increase than other commodities.

The report to the Cabinet of Chief Commissioner Drayton, dated August 3, 1918, was to the effect that the position with which the Government was confronted was that a strike of certain railway employees was imminent; that a lengthly investigation had been made by a competent and in every sense well qualified commission in the United States, as a result of which wages were very substantially advanced in United States territory; that the increased cost of living to which the railway employees, in common with the general public, were subject obtained in Canada as well as in the United States; and that operating conditions in both countries were largely similar. That, as a measure of justice to railway employees, their wages had been advanced in American territory, and in order to provide sufficient revenues to cover the increased costs, substantial rate increases had also been made, not only for freight but passenger traffic as well; that, as a measure of justice to Canadian railway employees, many of whom work on both sides of the line, the Government requested Canadian railways under its jurisdiction to adopt the so-called McAdoo Wage Scale, and for the purpose of providing the necessary funds directed similar rate advances (although perhaps slightly lower than the advanced rates in American territory), but on freight traffic only. The pressing necessity was to obtain revenue in order that strikes might be prevented and transportation carried on.

Sugar had moved at low commodity rates, and was carried at a lower basic charge than analogous commodities of preferably similar value in the same group of the freight classification—a preference that, whatever its origin, of course had the effect of accentuating the amount of the increase allowed.

In view of the financial necessity, the money had to be obtained. On the other hand, apart from the financial emergency and added costs, the increases ought to be made. Sugar moved under the appropriate 5th class rate for longer mileages in eastern territory. The low commodity rates stopped on the Grand Trunk at North Bay and and on the Canadian Pacific at Sudbury. There is more justification for applying a lower basis of rates to long hauls than to short hauls. Here the converse was applied. As a matter of justice, sugar rates ought to be placed on the same basis. For these reasons, the Chief Commissioner recommended that the application of the Toronto Board of Trade be dismissed.

Later, complaints were made by the Atlantic Sugar Refineries of St. John and the Acadia Sugar Refining Company of Halifax, endorsed by the Boards of Trade of each city. In addition to these complaints, an issue largely similar was raised in western territory by the complaint of the British Columbia Sugar Refineries, and a further report was made by the Chief Commissioner to the Cabinet, dated August 20, 1918.

It was urged that the Montreal rate of 42 cents should be reduced to 27 cents, and that the differential of 11½ cents should be continued on movements west. It was stated in the report that the weaknesses and injustices of the tariff situation would

merely be accentuated by the adoption of this suggestion; that traffic was infinitely heavier between Montreal and Toronto and points west than between St. John and Montreal. Usually rates relate to traffic, to its volume, and to its earnings. To carry out this suggestion would be to do violence to all cardinal principles. Further, that if a proportionate rate basis were put in on any such theory, the Dominion Sugar Refineries at Wallaceburg, Chatham, and Kitchener, with far shorter hauls to Toronto, would naturally demand similar treatment to that which St. John would receive.

The Montreal refiners, as well as the Dominion Sugar Company, did not object to the advance in rates, but they were insistent that if concessions were given to one refiner, they should be given to all, and that the inequalities of the past should cease. The Montreal refiners stated that the Order in Council for the first time gave them fair rates having regard to hauls from other refineries, and that for the first time they properly enjoyed their geographical and commercial position, not only as against Atlantic refineries, but also as against western refineries.

It was set out in the report that, under the Railway Act, the carrier would not be permitted to make an undue profit. Just as soon as rates are unreasonably high, they must be reduced, and, conversely, just as soon as they are unreasonably low, they ought to be raised to a fair, equitable, and just basis, without regard to one section of the country or the other, but having regard to the inhibitions of the Railway Act, which prohibit one locality being discriminated against in ease of another.

The railway situation was not the only basis which of necessity controlled the situation. The Order in Council was the result of war troubles and war expenditures. Both the St. John and the Halifax refineries had an unduly large share of the war burden thrown upon them. Halifax and St. John have geographically, under ordinary business conditions, certain advantages which Montreal has not. On the other hand, Montreal has advantages which they have not. St. John, for example, at the date of the report, was still getting a packet service for 25 per cent of its raw sugar without any additional charge over and above the 50 cent New York ocean rate from the West Indies. In normal times its rate on the balance of its raw material is 6 cents over New York, with the result that in so far as 25 per cent of its sugar is concerned it is on the New York basis, and as to 75 per cent of it, 6 cents over.

In so far as its whole supply is concerned it would, therefore, average $4\frac{1}{2}$ cents over New York. As a general thing Montreal buys its raw sugars in the New York market, although in the past it has got some raw sugar direct. The New York rail rate to Montreal, under Order in Council, P.C. 1863, was $21\frac{1}{2}$ cents, but the extra 6 cent rate which was charged on the boats from New York to St. John as the result of the war and boat shortage was increased to 20 cents; so that, as a consequence, at St. John, instead of paying an average of $4\frac{1}{2}$ cents over New York, it was paying 15 cents, a difference of $11\frac{1}{2}$ cents a hundred.

While no sugar then moved from St. John to Montreal, under the policy enforced as a result of which St. John got the benefit of as low an import rate as the lowest port in American territory, and thus obtained just as much traffic as was possible to secure for it, the St. John-Montreal rate on raw sugar was but 19 cents.

With St. John obtaining its raw sugar on a much lower basis than Montreal, and enjoying the benefits of the export business, these advantages might well offset, and probably did offset, the fact that Montreal is much nearer the larger consuming centres of the country. The position was, therefore, that while the new rate preserved to Montreal its natural geographical advantage on the manufactured article to which it was entitled, the natural geographical advantage on the raw material which Halifax and St. John normally enjoyed was taken away from them as a result of war conditions.

Re Vancouver Refinery Complaint.—Many complaints were made from time to time by the Montreal refineries against the low commodity rates enjoyed by the British Columbia sugar refineries. Under a judgment of the Board, all-rail rates were

equalized at Portage la Prairie. The complaints, however, continued, and the matter was pending for judgment at the time the Order in Council was made.

Under the rate basis applicable in the different territories under consideration, the all-rail rate from Fort William west would meet the rate from Vancouver east between Medicine Hat and Calgary, while the rate from Montreal, if the commodity moved on the lower water basis in eastern territory, and thus be a rail-lake-and-rail movement, would break at about Swift Current, Sask.

The eastern refineries had always argued that they were entitled to the rates being so adjusted. On the other hand, the British Columbia refineries had always taken the position that their particular movement ought not to be considered on a mileage basis, and that the rate, having been put in voluntarily by the Canadian Pacific Railway Company, should stand.

In the interests of the railways, however, as well as of the public, it was felt that a substantial movement of sugar should be made from the West to the East. Under all the circumstances, the absolute necessity of an increase in rates was recognized, but it was also felt that the markets of the British Columbia refineries should not be

largely wiped out by a change of railway rates.

Relief was given by Order in Council P.C. 2080, dated August 24th, 1918, which made a special reduction of 10 cents per 100 lbs. from the class rate on sugar, St. John to Montreal, and a special differential above Montreal to points west of 14½ cents, giving similar relief to Halifax. And from Vancouver, B.C., as follows, namely:—

(a) To Regina, Lanigan, Humboldt, and Melfort, Sask., the rail-lake-and-rail 5th

class rates contemporaneously in effect from Montreal to the same points.

(b) To Winnipeg: the percentage of the fifth-class rate from Vancouver to Winnipeg equivalent to the ratio of the commodity rate from Vancouver to Regina to the 5th class rate from Vancouver to Regina.

(c) Subject to the said rates as maxima, the commodity rates to destinations intermediate to the aforesaid on the direct lines of transit to be reasonably graduated until they merged into the 5th class rates from Vancouver.

(d) To destinations off the aforesaid direct lines of transit the commodity rates not to exceed those for equivalent direct line distance applies to the shortest practicable routes, with reasonable additions where the direct line mileage was insufficient for the purpose.

(e) During the existence of the class freight tariffs from Vancouver and Montreal, in effect at the date of Order in Council, P.C. 2080, the commodity rates from Vancouver, graduated as aforesaid, not to exceed 94 cents to Banff, \$1.00 to Calgary and Edmonton, \$1.05 to Lethbridge, \$1.21 to Saskatoon, and \$1.26 to Prince Albert, per 100 pounds respectively.

Under date of September 4, 1918, a complaint against the said Order in Council, P.C. 2080, was made by the Dominion Sugar Company, Limited, of Wallaceburg, Chatham, and Kitchener; the Canada Sugar Refining Company, Limited, of Montreal;

and the Atlantic Sugar Refineries, Limited, of St. John.

The Dominion Sugar Company alleged that the rate basis helped the Atlantic Sugar Refineries, and enabled them to transport their products into intermediate territories at rates lower than they could export it for similar mileages. The company followed up its protest by a visit from its executive officers, when the matter was discussed. In view of the abnormal conditions the company withdrew its protest, but on the clear understanding that the protest might be renewed without the slightest prejudice by the action which the company had voluntarily taken in case of war conditions as specially affecting a competitor and on the basis that the Order in Council was merely a temporary one, made in view of those emergencies.

The Canada Sugar Refining Company, Limited, filed three tables giving the gist of the results of the judgment in regard to rates, and alleged that a comparison of the

old rates showed that there had always been some discrimination against Montreal, which was rectified by the adoption of the fifth class rates, and again put in force under the rates as settled by the last Order in Council. It was also alleged that there was discrimination in favour of the refinery at Vancouver.

In the Chief Commissioner's report, dated October 25, 1918, he stated that owing to vessel shortage a large proportion of the raw sugars going into St. John had to be obtained in the New York market, or on ocean rates materially higher than to New York. Raw sugars were also largely purchased by the Montreal and Chatham refineries in the New York market. Not only had the boat rate from New York to St. John materially increased, but, owing to boat shortage, raw sugars moved from New York to St. John at a 26-cent rate as against the New York rail rate to Montreal of 21½ cents. The reduction made merely recognized in part the added costs peculiar to refineries on the sea front, on account of war conditions, that the arrangement made had no regard to the regular rate, but was an arrangement which should cease just as soon as the movement of raw sugars became normal.

With regard to the complaint as to rates on sugar from Montreal west as compared with rates Vancouver east, it was pointed out that the rates of the rival refineries formerly met at Portage la Prairie, but as a result of the settlement that was made by the Order in Council, now met at Regina. The resultant gain to the Montreal refineries in western competitive territory was 302 miles. The complainants desired that the rate should either be fixed at the breaking point of the all-rail rates, Fort William west and Vancouver east, which would make Bassano, Alta., the breaking point, or on the rail-lake and rail movement, in which instance the rates would break at Swift Current.

It was stated in the report that it was impossible to say that the eastern refineries were unduly or unjustly discriminated against. Under the readjustment they were getting just as fair a recognition of their geographical position as they were entitled to. They enjoyed a preference as against Vancouver, not only in the whole of the east, but had a lower rate in western prairie territory as far west as Regina; that Regina meant a rail-lake and rail movement from Montreal of 1,773.7 miles as against a rail haul from Vancouver of 1,112.4 miles; and that this extra movement ought at least to satisfy the Montreal refineries and do ample justice to their geographical position. It was against the public interest to break these rates at Swift Current, and in the public interest that they should break at Regina.

The Atlantic Sugar Refineries, Limited, raised the question as to whether or not St. John should directly participate in the saving brought about by the reduction which railways made to meet the competition by water from Montreal west.

The Chief Commissioner was of the opinion that the point was not well taken. He stated that in reducing the 5th class tariff in favour of St. John, St. John in effect was given a commodity rate. The differential of 14½ cents which was established was fixed having regard to that standard rate. The railways had the right to meet water competition, and in meeting water competition discrimination could not be charged as against railways by points not subject to that water competition. No movement from St. John could be taken from the railways as a result of water competition at Montreal, and effect should not be given to the complaints; the Order in Council to stand until the movements of raw sugars were no longer subject to war conditions.

Later, on the applications of the Dominion Sugar Company and the Canada Sugar Refining Company, and the statements made that the war condition and emergency on which action was taken in the Order in Council, P.C. 2080, amending Order in Council, P.C. 1863, were at an end, and that owing to the changed circumstances the amending Order in Council should be cancelled and sugar rates placed upon their ordinary basis, the matter was heard at a sittings of the Board held in Ottawa, January 21, 1919.

In a report to Council of Chief Commissioner Drayton, dated March 15, 1919, concurred in by Deputy Chief Commissioner Nantel and Commissioners McLean, Goodeve, and Boyce, it was stated that although competitive business conditions were restored in the sugar business and the supply of sugar plentiful, the railway situation was as acute as ever; that railways still required the added revenues which the Order in Council gave them; and that the higher rates of wages resulting in very large increases in operative costs were still in effect.

There was much dispute as to the exact raw rate, one refinery stating one thing and the other, another. The rates on raw sugars to St. John and Halifax, being largely water rates, were hard to determine. As a matter of fact, sometimes St. John, sometimes Halifax, got sugar at the same rate, or approximately the same, as New York, and in some instances, during the period of summer navigation, although to a smaller degree, so would Montreal.

The rival interest were also hopelessly apart on the question of the cost of raw sugar at the different refineries. The question of the cost of the raw material at and the freight rates thereon to the different refineries, however, had nothing whatever to do with the question of the rates on the refined article under the provisions of the Railway Act, which provide for equality of treatment and against discrimination in railway rates as such, and do not seek by discriminatory tariffs to equalize manufacturers' costs.

It was shown that for the shorter haul in a district where railway use is the more intensive (Ontario), higher rates were charged than those charged Halifax or St. John on longer hauls. For example: the mileage, Halifax to Ottawa, is 846 miles, the rate 38½ cents; from St. John to Ottawa, 589 miles, the rate 37½ cents; from Chatham to Ottawa, the mileage is 431 miles, and the rate 42 cents. As a result, although the movement from Halifax was nearly twice as long as the movement from Chatham, the rate, notwithstanding, was 3½ cents per 100 pounds lower, while the movement from St. John, which is 158 miles longer than the movement from Chatham, notwithstanding, was made at a rate 4½ cents lower than the Chatham charge.

Apart from war conditions and the considerations which permitted the issue of the amending Order in Council, this condition, of course, was indefensible. The rate from Halifax was but $5\frac{1}{2}$ cents higher than the rate from Chatham, although the distance is nearly three times as great. The movement from St. John is twice the distance than the movement from Chatham, but the $37\frac{1}{2}$ Chatham rate was increased but $4\frac{1}{2}$ cents.

To Chesterville from Halifax, 833 miles, the rate was 38½ cents; from St. John, 558 miles, 37½ cents; from Chatham, 427 miles, 40 cents. As a result, the traffic from Chatham, carried 131 miles less than the movement from St. John, nevertheless took a rate of 2½ cents over the St. John rate. A like condition obtained on the movement to Cornwall.

These instances showed, therefore, that the rates were entirely out of line, and that the central refineries, in territory lying west of Montreal, were subject to an unlawful discrimination. To points east of Montreal, the same consideration applied, as, while a reduction of 10 cents had been made in the rate west, no corresponding reduction had been made in the rate from Montreal east.

The Board was, therefore, of the opinion that the amending Order in Council, P.C. 2080, should be set aside in so far as rates from eastern refineries were concerned; and that the rates prescribed by Order in Council, 1863, applicable to movements from these refineries, should go into effect at the expiration of fifteen days thereafter, subject to such changes and modifications as might be ordered by the Board on any application that might be made, or which might be put into effect by any carrier, and subject to any application to the Board which interested shippers might make against the action of the carriers, or any of them.

It was stated, further, by the Board, that very different considerations applied to the rates from the western refineries. The rates were not out of line with the rates

then in effect, and did not offend any of the provisions of the Railway Act. The Board was, therefore, of the opinion that the Orders in Council should be amended so as to provide that the rates from the western refinery prescribed by the amending Order in Council, P.C. 2080, should stand until such time as the same rates were modified or altered by any carrier, or by any order or direction of the Board; and that the rates from the central refineries reserved under the original Order in Council should be treated in the same manner.

By General Order of the Board No. 276, dated December 31, 1919, it was ordered that, subject to the provisions of the Railway Act, 1919, the tolls of the railway companies subject to the jurisdiction of the Board, in effect as of that date, be continued in effect on and from January 1, 1920.

APPLICATION OF THE TOWN OF GREENFIELD PARK TO BE RELIEVED FROM PAYING ANY PART OF THE MAINTENANCE OF THE GATES ORDERED FOR THE PROTECTION OF LAPINIERE ROAD CROSSING OVER THE GRAND TRUNK AT A POINT BETWEEN THE TOWN OF GREENFIELD PARK AND ST. LÅMBERT, IN THE PROVINCE OF QUEBEC. ORDER NO. 18824, ISSUED MARCH 4, 1914. FILE NO. 9437.920.

Judgment, Deputy Chief Commissioner Nantel, dated March 21, 1919, concurred in by Chief Commissioner Drayton and Commissioner McLean.

It appears that there are two sets of gates at this point, one of which is for the protection of a spur track, and the Grand Trunk, when the case was heard in Montreal, expressed the opinion that this one gate might be dispensed with and the situation relieved by so much.

After hearing the case, we dismissed the application on the bench, but a formal order was delayed until our Operating Department made a report on the suggestions set forth by Mr. Chisholm as to the spur track gate.

We now have this report before us, and as the Grand Trunk is of the opinion that the situation should be left as it is, in accordance with the Operating Department's report, the application is dismissed purely and simply.

In re daylight saving act, 1918.

1. Jurisdiction—Specific Time—Public Interest—Railway Act, ss. 30, 268, 270, 307.

The Board has no jurisdiction under the Railway Act (ss. 30, 268, 270, and 307), to prevent the use by railway companies of any specific time, unless such use is shown to be against the comfort, convenience and safety of the travelling public and railway employees.

The Daylight Saving Act, 1918, according to the ordinary canons of construction remains in force until repealed.

2. Act—Operation—Judicial and Administrative Body—Discretionary—Legislative—Jurisdiction.

Parliament having stated its intention that the operation of the Daylight Saving Act should not extend beyond the year 1918, it is inadvisable that the Board should under all the circumstances, take any action under it.

The Board is both a judicial and administrative body, its jurisdiction is largely discretionary and in some instances legislative in its character.

The facts are fully set out in the reasons for judgment of the Chief Commissioner, concurred in by Commissioners Goodeve and Rutherford. 24 Can. Ry. Cas. 199.

APPENDIX B.

REPORT OF THE CHIEF TRAFFIC OFFICER OF THE BOARD FOR THE YEAR ENDING THE 31st MARCH, 1919.

Sir,—I have the honour to submit, for the fourteenth report of the Board, a memorandum of the freight, passenger, express, telephone, telegraph, and sleeping and parlor car schedules filed with the Board from November 1, 1904, to March 31. 1918, and from April 1, 1918, to March 31, 1919, inclusive; also of the more important orders relating to traffic issued by the Board from April 1, 1918, to March 31, 1919.

SCHEDULES RECEIVED FROM NOVEMBER 1, 1904, TO AND INCLUDING MARCH 31, 1918.

Freight-			
Local tariffs	11,584		
Supplements	25,014	36,598	
Joint tariffs	26,726		
Supplements	76,233	102,959	
International tariffs	106.134		
Supplements	327.012	433,146	
	0-1,02-		572,703
· ·			0.2,
Passenger			
Local tariffs	11,804		
Supplements	14,877	26,681	
Joint tariffs	8,785	20,001	
	15,160	23,945	
Supplements	18,613	20,340	
International tariffs		55,298	
Supplements	36,685	99,298	105 004
			105,924
Express—			
Local tariffs	5,098		
Supplements	53,870	58,968	
Joint tariffs	4,924		
Supplements	12,783	17,707	
International tariffs	2,671		
Supplements	1,222	3,893	
			80,568
Telephone—			
Local tariffs	1,630		
Supplements	1,190	2 820	
Joint tariffs	2,328	2020	
Supplements	9.712	12,040	
International tariffs	429	12,010	
	9.004	9,438	
Supplements	3,004	3,400	24.293
			24,293
m-1			
Telegraph—			
Tariffs	140		
Supplements	150	290	
			290
and the second s			
Sleeping and parlour car—			
Local tariffs	99		
Local tariffs Supplements	99 113	212	
Local tariffs Supplements		212	
Local tariffs. Supplements. Joint tariffs. Supplements.	113	212	
Local tariffs. Supplements. Joint tariffs. Supplements.	113 52		
Local tariffs Supplements. Joint tariffs. Supplements. International tariffs.	113 52 110		
Local tariffs. Supplements. Joint tariffs. Supplements.	113 52 110 139	162	878
Local tariffs Supplements. Joint tariffs. Supplements. International tariffs.	113 52 110 139 365	162	878

SCHEDULES RECEIVED FROM APRIL 1, 1918, TO AND INCLUDING MARCH 31, 1919.

Freight—			
	0.77.0		
Local tariffs	878		
Supplements	1,338	2,216	
Joint tariffs	1,422		
Supplements	4,671	6,093	
	4,871	,,,,,	
International tariffs		10 001	
Supplements	14,390	19,261	
			27,570
Passenger—			
Local tariffs	1.485		
	2,247	3,732	
Supplements		3,134	
Joint tariffs	1,876		
Supplements	2,835	4,711	
International tariffs	2,416		
Supplements	4.842	7,258	
Supplements	7,014	1,200	15,701
			10,701
Express—			
Local tariffs	55		
Supplements	310	365	
	1,186		
Joint tariffs		0 540	
Supplements	7,327	8,513	
International tariffs			
Supplements			
			8,878
Telephone-			* 1
	134		
Local tariffs			
Supplements	41	175	
Joint tariffs	206		
Supplements	2,609	2,815	
International tariffs			
		610	
Supplements	610	010	2 600
			3,600
Telegraph—			
Tariffs	12		
Supplements	7	19	
Supplements	•		19
			10
Sleeping and parlor car—			
Joint tariffs	16		
Supplements	28	44	
International tariffs	21		
	92	113	
Supplements	32	110	199
			133
		_	
Local tariffs	19		
Supplements	23	42	
			55,967
Combined totals, all schedules			00,001
			240 699
Grand total			840,623

SUMMARY OF TRAFFIC ORDERS OF GENERAL INTEREST ISSUED DURING THE YEAR ENDED MARCH 31, 1919.

No. 27054, December 20, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Tara-Keady Telephone Association, operating in the counties of Bruce and Grey, Ont.

General Order No. 215-C, April 2, 1918.—Approves the Standard Freight Mile-

age Tariff C.R.C. No. 15 of the Oshawa Railway.

No. 27104, April 2, 1918.—Authorizes the London and Port Stanley Railway to increase its Standard Freight and Passenger rates by fifteen per cent, and its coal rates by fifteen cents per ton.

No. 27105, April 4, 1918.—Authorizes the Lake Erie and Northern Railway to

increase its freight and passenger rates by fifteen per cent.

General Order No. 225, April 3, 1918.—Permits the use of the form of bill of lading issued by the United States Government for use in connection with international shipments of munitions, war materials and supplies by freight.

No. 27106, April 4, 1918.—Authorizes the London and Lake Erie Railway and Transportation Company to advance its passenger fares by fifteen per cent, its freight rates, except on coal, by fifteen per cent, and its rate on coal by fifteen cents per ton.

No. 27109, April 3, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the North Wellington Telephone Company, operating in the counties of Wellington and Dufferin, Ont.

No. 27113, April 5, 1918.—Defines revised free express cartage limits at Walker-

ville. Ont.

No. 27117, April 9, 1918.—Approves the Standard Freight Mileage Tariff C.R.C. No. 176 and Standard Passenger Tariff C.R.C. No. 115, of the London and Port Stanley Railway.

No. 27118, April 9, 1918, and No. 27239, May 18, 1918.—Prescribes a revised classification of certain rubber articles for carriage by freight.

No. 27121, April 10, 1918.—Approves the Standard Freight Mileage C.R.C. No. 103, and the Standard Passenger Tariff C.R.C. No. 23, of the Lake Erie and Northern Railway.

No. 27135, April 18, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Allenford Rural Telephone Company, operating in the counties of Bruce and Grey, Ont.

No. 27159, April 26, 1918.—Authorizes the Vancouver and Lulu Island Railway and the Vancouver, Fraser Valley and Southern Railway to increase their freight rates by ten per cent, and their rates on coal by fifteen cents per ton.

No. 27167, April 25, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Greenwood Telephone Association, operating in the district of Algoma, Ont.

No. 27168, April 27, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the James Maclean Company, (Lievre River Telephone Company), operating in the counties of Labelle and Ottawa. Que.

No. 27184, May 10, 1918.—Approves the Standard Freight Mileage Tariff C.R.C. No. 107 of the Vancouver and Lulu Island Railway and the Vancouver, Fraser Valley and Southern Railway.

No. 27189, May 7, 1918.—Approves an agreement for the interchange of telephone Services between the Bell Telephone Company and the Megantic People's Telephone Company, operating in the county of Megantic, Que.

No. 27208, May 7, 1918.—Authorizes the Quebec Railway, Light and Power Co. to increase its passenger tolls by fifteen per cent to a maximum of 2.875 cents per mile.

No. 27212, May 14, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Town Line Telephone Association of Stafford and Pembroke, operating in the county of Renfrew, Ont.

General Order No. 232, May 14, 1918.—Prescribes revised minimum carload weights for tan bark.

No. 27222, May 15, 1918.—Requires the Canadian Pacific Railway to restore the pre-existing relationship between the International rates on woodpulp from Ottawa on the one hand and Sturgeon Falls and Espanola, Ont., on the other.

General Order No. 230, May 17, 1918.—Prescribes revised tolls and regulations in connection with the interswitching of freight traffic at points of interchange between railways.

No. 27226, May 21, 1918.—Approves the Standard Passenger Tariff C.R.C. No. 34 of the Quebec Railway, Light and Power Company.

General Order No. 234, May 22, 1918.—Declares the tolls applicable at the time of re-shipment of western grain stopped off for milling, malting, storage or cleaning in transit.

General Order No. 235, May 22, 1918.—Prescribes regulations in connection with freight consigned to flag stations.

No. 27242, May 23, 1918.—Approves the Standard Freight Mileage Tariff C.R.C.

No. 6 of the Cumberland Railway and Coal Company.

No. 27243, May 27, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the South Leeds and Pittsburg Rural Telephone Company, operating in the counties of Leeds and Frontenac, Ont.

No. 27261, May 30, 1918.—Defines free express delivery limits at Trail, B.C.

No. 27270, May 30, 1918.—Authorizes the Brantford and Hamilton Electric Railway to increase its freight rates by fifteen per cent, and its rates on coal by fifteen cents per ton.

No. 27272, June 4, 1918.—Permits express companies to make use of the form of bill of lading issued by the United States Government in respect of international

shipments of munitions, war materials and supplies.

No. 27302, June 12, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and La Compagnie Telephone Rural de Soulanges, operating in the counties of Soulanges and Vaudreuil, Que.

No. 27308, June 14, 1918.—Approves the Standard Freight Mileage Tariff C.R.C.

No. 4 of the Brantford and Hamilton Electric Railway.

No. 27306, June 15, 1918.—Authorizes the Windsor, Essex and Lake Shore Rapid Railway Company to increase its freight rates, except on coal, by fifteen per cent, and its rate on coal by fifteen cents per ton.

No. 27309, June 15, 1918.—Authorizes the Chatham, Wallaceburg and Lake Erie Railway Company to increase its passenger fares by fifteen per cent, its freight rates, except on coal, by fifteen per cent, and its rates on coal by fifteen cents per ton.

No. 27312 June 18, 1918.—Approves the Standard Freight Tariff C.R.C. No. 530, and the Standard Passenger Tariff C.R.C. No. 37, of the Chatham, Wallaceburg and Lake Erie Railway.

No. 27313, June 17, 1918.—Approves an agreement for the interchange of telephone service between the Bell Telephone Company and the North Bonnechere Telephone Company, operating in the county of Renfrew, Ont.

No. 27327, June 20, 1918.—Reduces the telephone toll from ten to five cents for local conversations from attended public telephones on a two number basis within the

No. 27367, June 26, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the North Bonnechere Telephone Association, operating in the county of Renfrew, Ont.

General Order No. 241, June 29, 1918.—Permits the Eastern Canadian railway companies to increase the westbound transcontinental freight rates on specific commodities to British Columbia coast terminals so as to place them on an equality with the rates on similar commodities in effect in the United States.

General Order No. 242, June 28, 1918.—Authorizes a change in Rule 1 (c) of the Canadian Freight Classification No. 16, and declares that the lawful charge for each additional car was and is two-thirds of the minimum weight provided in the classification, unless specifically excepted from the provisions thereof in the tariff applicable.

No. 27379, July 8, 1918.—Authorizes the Hull Electric Railway Company to increase its freight rates, except on coal, by fifteen per cent, its rate on coal fifteen cents per ton, and its Standard Maximum Passenger Tariff so as not to exceed 2.875 cents per mile.

No. 27382, July 4, 1918. Approves the Standard Freight Mileage Tariff C.R.C. No. 236, of the Windsor, Essex and Lake Shore Rapid Railway Company.

No. 27391, July 3, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Rydal Bank-Plummer Telephone Company, operating in the district of Algoma, Ont.

No. 27397, July 2, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Corporation of the Township of Osprey, operating in the county of Grey, Ont.

No. 27398, July 6, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company, and the Rose Telephone Company, operating in the district of Algoma, Ont.

No. 27399, July 6, 1918.—Approves Supplement "F" to Express Classification for

Canada No. 3, to be published as Supplement No. 12 to the Classification.

No. 27401, July 8, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company, and the Montreal Light, Heat and Power, Consolidated, operating in the county of Soulanges, Que.

No. 27411, July 8, 1918.—Approves the Standard Freight Tariff C.R.C. No. F-82, and Standard Maximum Passenger Tariff C.R.C. No. P-9, of the Hull Electric Railway Company.

No. 27421, July 10, 1918.—Approves the Standard Freight Mileage Tariff C.R.C.

No. 6 of the London and Lake Erie Railway and Transportation Company.

No. 27422, July 10, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Renfrew and Shamrock Telephone Association, operating in the county of Renfrew, Ont.

No. 27425, July 10, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Temiskaming and Northern Ontario Railway Commission operating in the district of Nipissing, Ont.

No. 27456, July 27, 1918.—Authorizes the Montreal and Southern Counties Railway Company to increase its freight rates, except on coal by fifteen per cent, and its

Standard Maximum Passenger fare to not exceeding 2.875 cents per mile.

No. 27471, July 22, 1918.—Authorizes the Hamilton Radial Electric Railway Company to increase its Standard Freight Tariff by fifteen per cent and its rate on coal and coke by fifteen cents per ton; also its Standard Passenger Tariff to two and seven-eights cents per mile.

No. 27508, August 1, 1918.—Approves Standard Maximum Freight Tariff C.R.C. No. 33, and Standard Maximum Passenger Tariff C.R.C. No. 21, of the Montreal and

Southern Counties Railway Company.

No. 27509, July 31, 1918.—Approves Supplement No. 11 to Canadian Freight Classification No. 16.

No. 27515, August 6, 1918.—Approves an agreement for the interchange of telephone service between the Bell Telephone Company and the Scottish Canadian Magnesite Company, operating in the county of Argenteuil, Que.

No. 27517, August, 1, 1918.—Approves Standard Maximum Freight Tariff C.R.C. No. 5, and Standard Maximum Passenger Tariff C.R.C. No. 4, of the Hamilton Radial

Electric Railway Company.

General Order No. 245, August 8, 1918.—Amends General Order No. 186 and authorizes a minimum carload weight of 50,000 lbs. for flour loaded in cars of 60,000 lbs. or 70,000 lbs. capacity.

No. 27552, August 13, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Goulais Bay Telephone Company, operating in the district of Algoma, Ont.

No. 27555, August 13, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Bowesville Telephone

Company operating in the county of Carleton, Ont.

No. 27564, August 19, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Corporation of the Township of North Gosfield, operating in the county of Essex, Ont.

No. 27626, August 30, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Burgessville Telephone Company of Ontario, operating in the counties of Oxford and Brant, Ont.

General Order No. 249, August 31, 1918.—Approves the Standard Tariffs of various railways issued under the authority of Order in Council P.C. 1863 of July 27, 1918.

No. 27686, September 18, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Sunderland Telephone Company, operating in the counties of Ontario and York, Ont.

No. 27689, September 16, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the North Horton Tele-

phone Association, operating in the county of Renfrew, Ont.

No. 27702, September 16, 1918.—Approves the Standard Passenger Tariff C.R.C. No. 1, of the North Mountain Railway Company.

No. 27711, September 21, 1918.—Approves Standard Mileage Freight Tariff C.R.C.

No. 113 of the Quebec Railway, Light and Power Company.

No. 27714, September 27, 1918.—Authorizes amendments to railway tariffs showing charges for elevating and storing grain at Montreal so as to reduce the free storage period from twenty to ten days on and from October 1, 1918, to conform to By-law No. 104 of the Harbour Commissioners of Montreal, simultaneous action to extend the said limited period if and when extended by the Harbour Commissioners.

No. 27732, September 30, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Corporation of the

Township of Vespra, operating in the county of Simcoe, Ont.

No. 27733, September 30, 1918.—Approves an agreement for the interchange of telephone service between the Bell Telephone Company and the Corporation of the Township of Tyendinega, operating in the county of Hastings, Ont.

No. 27772, October 21, 1918.—Requires railway companies in Ontario to issue

through tariffs on turnips in carloads to points in the Southern United States.

General Order No. 253, October 29, 1918.—Requires a reduction in the minimum carload weight for crushed stone and other building and paving materials in Eastern Canada.

General Order No. 254, October 25, 1918.—Requires the Canadian Pacific Railway Company, according to its powers and as required by shippers, to supply heaters in all cars furnished for carload shipments of vegetables. Heaters, when shippers have to furnish them, to be returned free of charge.

No. 27836, November 5, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Keppel Rural Tele-

phone Company, operating in the county of Grey, Ont.

No. 27852, November 12, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Noisy River Telephone Company, operating in the counties of Simcoe, Dufferin and Grey, Ont.

No. 27863, November 15, 1918.—Prescribes the 8th Class car load rates on the actual weight of enclosures of calf meal in mixed carloads of grain and grain products from redistributing centres.

No. 27867, November 18, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Cambray Telephone

Company, operating in the county of Victoria, Ont.

No. 27868, November 19, 1918.—Authorizes the British Columbia Electric Railway Company to charge the increased commutation fares published in its Tariff C.R.C. No. 7, on and after December, 1918.

No. 27888, November 22, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Hampshire Telephone

Company operating in the county of Simcoe, Ont.

No. 27900, November 26, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Corporation of the

Township of Maidstone, operating the Maidstone Municipal Telephone System in the county of Essex, Ont.

No. 27909, December 2, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Plane Settlement Telephone Company, operating in the county of Hastings, Ont.

No. 27914, December 7, 1918.—Requires the Canadian Northern Railway to restore commodity rates on canned goods from shipping points on the St. Catharines Division to points on the Canadian Government Railways.

No. 27917, December 9, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Algoma Central and Hudson Bay Railway Company, operating in the district of Algoma, Ont.

No. 27920, December 10, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Selby Telephone Company, operating in the counties of Lennox, Addington, and Hastings, Ont.

No. 27960, December 26, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the St. Mary's, Medina and Kirkton Telephone Company, operating in the counties of Perth, Middlesex and Oxford, Ont.

No. 27961, December 26, 1918.—Approves an agreement for the interchange of telephone service between the Bell Telephone Company and the Elmsley South Rural Telephone Company, operating in the counties of Leeds and Lanark, Ont.

No. 28000, December 8, 1918.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Ravenscliffe Telephone Company, operating in the district of Muskoka, Ont.

No. 28006, January 11, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Fordwick Rural Telephone Company, operating in the counties of Huron and Perth, Ont.

No. 28007, January 11, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Ore Telephone Company, operating in the county of Simcoe, Ont.

No. 28008, January 11, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Korah Base Line Telephone Company operating in the district of Algoma, Ont.

No. 28009, January 11, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Springbank Telephone Company, operating in the counties of Huron and Wellington, Ont.

No. 28044, January 24, 1919.—Approves Standard Maximum Freight Mileage Tariff C.R.C. No. 132 of the British Columbia Electric Railway Company.

No. 28068, January 24, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Wakefield and Masham Telephone Company, operating in the counties of Ottawa and Pontiac, Que.

No. 28103, February 11, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Stroud Telephone Co., operating in the county of Simcoe, Ont.

No. 28107, February 18, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the St. Mary's Telephone System, operating in the county of Shefford, Que.

No. 28108, February 18, 1919.—Approves an agreement for the interchange of telephone service between the Bell Telephone Company and the Lambeth Telephone Company, operating in the county of Middlesex, Ont.

No. 28113, February 20, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Burgessville Telephone Company of Ontario, operating in the counties of Oxford and Brant, Ont.

No. 28123, February 27, 1919.—Approves the Lake Eric & Northern Railway Company's standard maximum freight mileage tariff, C.R.C. No. 165.

No. 28124, February 27, 1919.—Approves the London & Port Stanley Railway Com-

pany's standard maximum freight mileage tariff, C.R.C. No. 224.

No. 28134, March 4, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Shakespeare Telephone Company, operating in the district of Sudbury, Ont.

No. 28138, March 4, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Dunwich & Dutton Telephone

phone Company, operating in the counties of Elgin and Middlesex, Ont.

No. 28159, March 4, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Goderich Rural Telephone Company, operating in the county of Huron, Ont.

General Order No. 260, March 17, 1919.—Prescribes new regulations for the

transportation of acetylene gas.

No. 28187, March 20, 1919.—Approves an agreement for the interchange of telephone services between the Bell Telephone Company and the Innisfil Telephone Company, operating in the county of Simcoe, Ont.

APPENDIX "C."

OTTAWA, June 30, 1919.

Dear Sir,—I have the honour to submit herewith, for the Board's Fourteenth Annual Report, a synopsis of work performed by the Operating Department during the year ending March 31, 1919.

REPORTING AND INVESTIGATING OF ACCIDENTS ATTENDED BY PERSONAL INJURY OF LOSS OF LIFE.

During the year accidents to the number of 1,776, covering 264 persons killed and 1,813 persons injured were reported to the Board by the various railway companies under its jurisdiction. For particulars, attention is directed to statements 1, 3, and 4.

A perusal of statements Nos. 2, 5, and 6, which are comparative statements of the killed and injured, as between passengers, employees and others; class of accident and railways, reveals a decrease of 69 persons killed and 17 persons injured over the preceding year.

Out of the total of 1,776 accidents reported, as above referred to, 936 were investigated, covering 195 persons killed, and 1,081 persons injured.

It will be observed that out of the total of 264 persons killed and 1,813 injured, there were "trespassers" to the number of 77 killed and 102 injured. In this connection reference is made to statement No. 12.

The matter of highway crossing accidents, protection provided, etc., is set out in detail in statements 3, 4, 7, 8, 9, 10 and 11.

It is pointed out that the number of accidents at highway crossings involving automobile traffic is on the increase. A perusal of statement No. 11 shows that during the past five years there have been 184 such accidents, 13 in 1915, 15 in 1916, 36 in 1917, 54 in 1918, and 66 in 1919.

INSPECTION OF SAFETY APPLIANCES.

The work in this connection is largely carried on under the provisions of Section 264 of the Act, and, General Order No. 102. The year's work in detail is set out in attached statements Nos. 15, 16, 17 A & B. It is needless to say that the inspection of 77,261 cars embracing defects totalling 4,232 entails considerable time and labour, both as regards field work, and the resultant checking, recording and filing of the numerous reports in addition to the correspondence necessary in following up with a view to having the railway companies take the necessary action to have the defects remedied.

INSPECTION OF MOTIVE POWER.

This division of the work embraces the entire locomotive and tender, and is carried on under sections 264, 265, 266 and 267 of the Railway Act, and General Orders Nos. 12, 31, 66, 78, 102, 107, 131, 171, 199 and 226.

Under General Order No. 78, the so-called "Boiler Inspection Order," some 60,000 report forms comprising the monthly and annual inspections of locomotive boilers and appurtances have been filed during the year.

During the year locomotives to the number of 8,007 were examined by this department's inspectors when 2,193 defects were located, representing approximately 27 per cent.

The checking and recording of the above-mentioned forms and reports, together with the correspondence involved naturally creates an extensive line of work.

INSPECTION OF PASSENGER EQUIPMENT STATION BUILDING AND PREMISES.

This work comprises features of safety, cleanliness, accommodation, etc. A large number of matters have been brought to the attention of the proper officials with beneficial results.

APPLICATIONS AND COMPLAINTS TO TRAIN AND STATION SERVICE.

The work under this heading takes up a large amount of time of the department, in re inquiries into the numerous applications and complaints respecting train and station service, and which may be found enumerated in an appendix prepared by the secretary's department.

It might not be amiss to point out that a great deal of work which would come under this heading was done in connection with the movement of western grain crop, and also in connection with the fuel situation in eastern Canada.

In conclusion, I might state that in order to accomplish the work briefly outlined above, it has necessitated the travelling by the staff of this department of approximately 375,000 miles.

Yours faithfully,

GEO. SPENCER,

Chief Operating Officer.

A. D. Cartwright, Esq., Secretary, B.R.C. Building.

STATEMENT No. 1.—Statement showing the number of passengers, employees and others killed and injured on the various railways in Canada, under the Board's juridiction, for the year ending March 31, 1919.

Name of Railway.	Passe	ngers.	Empl	oyees.	Oth	ers.	То	tal.
Name of Namway.	К.	I.	К.	I.	К.	I.	К.	I.
Grand Trunk Canadian Pacific Canadian Northern. Michigan Central. Grand Trunk Pacific Brantford and Hamilton Canadian Government Railways. New York Central. Lake Erie and Northern Edmonton, Dunvegan and British Columbia. Quebec, Montreal and Southern London and Port Stanley. Wabash Algoma Central and Hudson Bay. Kettle Valley Windsor, Essex and Lake Shore British Columbia Electric. Pere Marquette. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Hull Electric. Esquimalt and Nanaimo.	25	5 15 2	1 2 1	3 2 1 5 4 15		105 66 52 6 11 3 2	1	771 276 424 120 79 8 8 9 6 4 4 6 7 7 19 17
	28	202	117	1,344	119	267	264	1,813

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Statement No. 2.—A comparative statement of killed and injured between years ending March 31, 1918 and 1919.

	Passengers.		Emple	oyees.	Oth	ers.	Total.	
_	К.	I.	К.	К.	К.	I.	К.	I.
Year ending March 31, 1918 Year ending March 31, 1919	22 28	342 202	137 117	1,220 1,344	174 119	268 267	333 264	1,830 1,813
Increase over 1918 Decrease over 1918	6	140	20	124	55	1	69 ″	17

Statement No. 3.—Statement showing separately the number of passengers, employees and others killed and injured, and the nature of the accidents, for year ending March 31, 1919.

	Passe	ngers.	Emplo	oyees.	Oth	ers.	Tot	al.
Character of Accidents.	К.	I	К.	I.	К.	I.	К.	I.
Derailment	2	61	7	95		3	9	159
Collision head-on		16	7	41	1		8	57
Collision rear-end		31	3	22			3	53
Collision in yard		14	2	26			2	40
Collision with cars standing foul of								1
main line				1				1
Collision with cars account open			1	7			1	7
switch			1	· '			1	
crossing		14	2	1	1	3	3	18
Public highway crossing protected			_	_	_			
by gates				4	3	16	3	20
Public highway crossing protected								
by bell			1	2	9	18	10	20
Public highway crossing protected		1						7
by watchmen			1	3		4	1	
Public highway crossing unprotect-			2	6	25	100	27	115
ed			1	2	23	4	3	6
Trespassing			4	16	73	86	77	102
Working on or under engine			î	180			1	180
Miscellaneous	14	28	5	254	1	6	20	288
Adjusting couplers, coupling and								
uncoupling			6	75			6	75
Working on track or bridge			2	60		1	2	61
Falling off hand car, motor or				00		3	7	36
velocipede			7	33		3	4	90
Hand car, motor or velocipede struck by train			10	14		1	10	15
Crawling under cars			10	1		1	10	1
Crawling through cars, over coup-				_ ^				
lers				7				7
Caught while passing through cars	.1							
between couplers			1	3	1	1	2	4
Struck by car standing foul			1	6			1	6
Struck by switch stand, water				22			2	22
spout, mail crane, etc			2	22			2	22
Crushed between cars, building lumber, pipe, platform, etc		}	3	13			3	13
Explosion of locomotive boiler			0	10				
Falling off passenger train		7	1				7	7
Falling off tender while handling	1							
coal				3				3
Falling off tender while taking								0
water				6				97
Industrial			1	97				16
Riding on pilot of engine			1	7			1	7
Overhead bridge		1	1		1		1 *	

STATEMENT No. 3.—Statement showing separately the number of passengers, employees and others killed and injured, and the nature of the accidents, for the year ending March 31, 1919.—Concluded.

	Passe	ngers.	Emplo	oyees.	Oth	ers.	То	tal.
	К.	I.	К.	I.	R.	Ι.	К.	I.
Repairing cars on running track								
when moved by engine Falling off top of car			2	$\frac{1}{37}$			2	$\frac{1}{37}$
Falling between cars going over			3	9 31			3	9 33
Application of air brake	4	15	1 2	29 21				46 35
WashoutBridge gave way or burnt	<i></i>							
Electrocuted			2 28	46	1	5	2 32	54
Passing too close around end of string of cars				,	1		02	0.
Caught in frog, guard rail, or switch rod				6				6
Caught by engine or car while throwing switch				5				5
Falling off cars while								
side or end ladders Falling off car while working hand-				21				21
brakeAsphyxiated in tunnel			1	12			1	12
Handling freightLoading OCS				42				42
material. Building and repairing				19 <u>4</u>				19
Working in coal chute				7		1	1	8
unloading. Drawbridge open.			1	11		1	1	12
Repairing cars on running track when moved by engine			2	7			2	7
Locomotive dropping crown sheet of fire box			1	8 5			1	8 5
Coupling and uncoupling air nose	28	202		1,344	119	267	264	1,813
	20	202	111	1,011	110	20.	201	1,010

Statement No. 4.—Statement showing the character of accidents sustained by the persons killed and injured on the various railways under the jurisdiction of the Board for the Year ending March 31, 1919.

olic way sing scred bell.		
Public highway crossing protected by bell.		
dlie way sing cted	1. 17 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Public highway erossing protected by gates	. e. e. e.	
sion vvel grade nond) ing.		
Collision at level level grade (diamond) crossing.	. X	-
	- C10100	-
Collision with cars account open switch.	¥	-
sion cars ling of line.	4 7	
Collision with cars standing foul of main line.	¥	_
sion rd.	1 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_
Collision in yard.	Ä 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
sion nd.		
Collision rear-end.	7 %	-
sion on.	1. 1. 2. 6 9 1. 2. 6 1. 1. 7. 1. 1. 7. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
Collision head-on.	<u>×</u> ∞	-
ment.	T. 339 339 339 339 339 339 339 339 339 33	_
Derailment.	7 2004	-
	Grand Trunk Canadian Pacific Canadian Northern Michigan Central Grand Trunk Pacific Brantford and Hamilton Canadian Government Railways. New York Central Lake Erie and Northern. Lake Erie and Northern. London and Port Stanley Wabash Algoma Central and Hudson Bay Kettle Valley Windson, Essa and Lake Shore British Columbia Electric Père Marquette Torondo, Hamilton and Buffalo Vancouver, Victoria and Eastern. Hull Electric Esquimalt and Nanaimo	

SESSIONAL PAPER No. 20c

-ail-	car, rr, ede by	H 440 60 11 H 1	15
accidents sustained by the persons killed and injured on the various rail Board for the Year ending March 31, 1919—(Continued.)	Hand car, motor, velocipede struck by train.	у пюнц	10
e var		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36
on th	Falling off hand car, motor, or velocipede.	H 1000 - 1	7
l and injured on th 1919—(Continued.)	Working on track or bridge.		
	Worl on to or brid	H	21
and 1919-	Adjusting couplers, coupling and uncoupling.		e,
killed 31,	Adjusting couplers, coupling and uncoupling	, темни , тем	0
ersons k March	cel-	T 41 2 2 2 2 2 1 1 2 0 0 1 1 1 1 1 1 1 1 1	288
erso Ma	Miscel-laneous.		30
ing	cing or er ne.	1 23 1 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	180
r th	Working on or under engine.		-
ned by the pe Year ending	Tres-		102
ain e Y	Tr	K. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,
its sustai for the	Private	H. 6567 11	0
nts fo	Priv	. 1 K.	3
acciden Board	lic way sing	. 1 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2	611
	Public highway crossing unprotected	K. 10 10 10 10 10 10 10 10 10 10 10 10 10	77
ng the character jurisdiction of	ie fay ng d by u	1 1 10	_
chan iction	Public highway crossing protected by watchman.	× -	- 1
the risdi	D M		_
STATEMENT No. 4.—Statement showing the character of ways under the jurisdiction of the		Grand Trunk Canadian Pacific Canadian Pacific Canadian Northern Michigan Central Grand Trunk Pacific Brantford and Hamilton Canadian Government Railways New York Central Iake Eric and Northern Edmonton, Dunvogan and British Columbia Quebec, Montreal and Southern London and Port Stanley Wabash Wabash Wettle Valley Windsor, Essex and Lake Shore Pere Marquette Toronto, Hamilton and Buffalo Toronto, Hamilton and Buffalo Feguimalt and Nanaimo. Esquimalt and Nanaimo.	

STATEMENT No. 4.—Statement showing the character of accidents sustained by the persons killed and injured on the various railways under the jurisdiction of the Board for the Year ending March 31, 1919— (Continued.)

Falling off tender while hand- ling coal.		2 -					: :					es
Falling off tender while hand ling coal.	K.											:
alling off pussenger train.) _ i	:-										~
Falling off passenger train.	Ж.	2001-	-				: :			: :		7
Explosion of locomotive boiler.	-:									: :		:
	K.				: :					: :		:
Crushed between cars, buildings, lumber piles etc.	H	1001000	4 —							: :		13
Crush betwo cars buildin lumber	K.											ec
ick by stand r spout, l crane, etc.	I.	E - 610	2 67									22
Struck by switch stand water spout, mail crane, etc.	К.									: :		2
	ij	60.03	:-									9
Struck by cars standing foul.	K.		1									
tht le ing r cars een ers.	i.	-8										4
Caught while passing through cars between couplers.	K.	.63								: :		C1
	I.	2270	9 :									7
Crawling through cars over couplers.	K.							: :		: :		:
ling s.	_:	: :		: :						: :		1
Crawling cars.	Ж.										:	
,		Grand Trunk. Canadian Pacific. Canadian Northern.	Michigan Central Grand Trunk Pacific	Stantford and Hamilton. Canadian Government Railways.	Lake Frie and Northern	Composition of Dents State of Southern Commission Courses of Montreal and Southern Conden and Port Stanley	Wabash Algoma Central and Hudson Bay	Kettle Valley Windsor, Essex and Lake Shore Windsor, Essex and Lake Shore	Perchamical Association and Buffalo	Vancouver, Vietoria and Eastern		

STATEMENT No. 4.—(Continued.)

ttempt to board train in notion.	7. 44.61 1
Attempt to board train in motion.	
ping rain otion.	1. 23.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Jumping off train in motion.	F. 55
Application of air brake.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Applio of bra	×
Falling between cars going over top.	.1 24 21 6
Fn bet cars	3. K.
Falling off top of car.	1. 1. 1
	K. 1 1 2
Repairing cars on repair track when moved by engine.	<u> </u>
	날
Over- head bridge.	7 1 2 2 7
	7 001
Riding on pilot of engine.	2
Indus- trial.	. 1 94 22 1
	7. 8. 61- a
Falling off tender while taking wnter.	7
	Grand Trunk Canadian Paeific Canadian Northern Michigan Central Grand Trunk Pacific Brantford and Hamilton Brantford and Hamilton Brantford and Hamilton Lake Eric and Northern Lake Eric and Northern Lake Eric and Northern Lake Brandon, Dunvogan and British Columbia Queboc, Montreal and Southern London and Port Stanley Wabash Algonna Central and Hudson Bay Kettle Valley British Columbia Electric Père Marquette.

STATEMENT NO. 4.—(Continued.)

	10 G
g off	
Falling off cars while working hand brakes.	H 1
Falling off cars while climbing up and ouning down ide or end	1. 33.99
Falling off cars while climbing up and couning down side or end ladders.	¥
Caught by engine or car throwing switch.	
Caught by engine or car throwin switch.	₩
ght. Fir.	. i
Canght in frog, guard rail or switch.	Ä
Passing too close around end of string of cars.	н
Passing too clos around cnd of string of cars.	¥
Run down by engine or car.	1. 190 190 110 111 1 1 1 1 1 1 1 1 1 1 1 1
Run down by engine or car.	32 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Electro-	4
Ele	Ä
Bridge gave way or burnt.	-
Bri gave bu	날
Washout.	H
Wasi	얼
	Grand Trunk. Canadian Pacific. Canadian Pacific. Canadian Northern. Brantford and Hamilton Brantford and Hamilton Grandian Government Railways. New York Central. Lake Eric and Northern. Lake Eric and Northern. London and Port Stanley Kette Valley. Migona Central and Hudson Bay Kette Valley. British Columbia Electric British Columbia Lectric Bree Marquette Toronto, Hamilton and Buffalo Foronto, Victoria and Fastern Hull Electric Esquimalt and Nanaimo

STATEMENT No. 4.—(Concluded.)

SIONAL PAP	'ER N	No. 20c	
et.	I.	17724027 154027	1,813
Total.	K.	1024 1024 1024 1024 1024 1024 1024 1024	264
Coupling and uncoupling air hose.	ï	LQ .	2
Coupli and uncoupl air ho	K.		
Locomotive dropping crown sheet of firebox.	_ <u>-</u>	m-m - 1	8
	K.	<u> </u>	1
Repairing cars on running track when moved by engine.	ï	\$20AH	4
Repairing cars on running track when noved by engine.	Ж.	ca	23
Draw- bridge open.	i		
	K	<u>:</u> ::::::::::::::::::::::::::::::::::	12
Building Working moved while and in loading and coal and and in ing.	К.		<u> </u>
mg mo	 X	ro .co	
Workin in eoal chute.	К.	-	_
uilding and repair- ing.	I.	N N	4
	Α.	4001-0100	
Loading and unloading O.C.S. material.	— —		- -
	 K.		<u>:</u>
Hand- ling freight.	K. 1.	g : 0044 :	42
	H. N		:
Asphyx- iated in tunnel.			<u>:</u> -
Name of Railway.		Grand Trunk Canadian Pacific Canadian Northern Michigan Central Grand Trunk Pacific Canadian Covernment Railways Canadian Covernment Railways New York Central Lake Eric and Northern Lake Eric and Northern London and Port Stanley Wabush Mounted and Southern London and Port Stanley Kettle Valley Kettle Valley Windsor Essex and Lake Shore British Columbia Electric Père Marquette Toronto, Hamilton and Buffalo Yancouver, Victoria and Eastern Hull Electric Esquimalt and Nanaimo	

STATEMENT No. 5.—Comparative statement in totals of killed and injured between years ending March 31, 1918, and March 31, 1919, separately for each and every year.

	10	110	101			19	919.	
Character of Accidents.	18	18.	191	.9.	Incre	ease.	Deci	ease.
Derailment	K. 19 6	I. 242 47	K. 9 8	I. 159 57	 К.	I.	K. 10	I. 83
Collision rear-end	14 9	86 58	3 2	53 40			11 7	33 18
Collision with cars standing foul of main line		14 7	· · · · · · · · · · · · · · · · · · ·	1 7	· · · · · · · · · · · · · · · · · · ·			13
Collision at grade level (diamond) crossing Public highway crossing protected by gates Public highway crossing protected by bell	6 9	14 15 12	3 3 10	18 20 20	3	5 8	3	
Public highway crossing protected by watchman Public highway crossing unprotected	52	119 2	27 3	7 115 6	1	2	25	4
Private crossing	93	$64 \\ 114$	77	102 18		38 66	16	
Miscellaneous	5	299 70	20 6	288 75	8			11
Working on track or bridge	2 2 5	101 23 11	2 7 10	61 36 15	5 5	13 4		40
Crawling under cars	1	1 3		1 7		4	1	
Caught while passing through cars between couplers Struck by car standing foul		10	2	6	1		3	4
Struck by switch stand, water spout, mail crane, etc Crushed between cars, building, lumber pile, plat- form, etc	1	15 12	2 3	22	2 2	1		
Explosion of locomotive boiler	4	1 13	7	7	3			1 6
Falling off tender while handling coal		3 7 118	1	3 6 97			3	1 21
Riding on pilot of engine Overhead bridge Repairing cars on running track when moved by		4	1	16	1	12 7		
engine Falling off top of car	6	23	2	37		1 14	2 4	
Falling between cars going over top. Application of air brake Jumping off train in motion	$\begin{vmatrix} 1\\1\\6 \end{vmatrix}$	15 46	3	9 33 46	-	7 18	1	
Attempt to board train in motion	13	24	3	35		11	10	
Bridge gave way or burnt. Electrocuted. Run down by engine or car	1	50	2 32	54	1	4	11	
Passing too close around end of string of cars		5		6		1		
Caught by engine or car while throwing switch Falling off ears while climbing up and coming down side or and ladders	d	7		5 21		1 14	1	
side or end ladders. Falling off car while working handbrake. Asphyxiated in tunnel.	1	11	1	12	1	1	1	
Loading and unloading OCS material	2	80 33		42 19			2	38 14
Building and repairing Working in coal chute	1	10 5 8	1	8 12		3 4		6
Repairing cars on running rack when moved by			1		1			
engine Locomotive dropping crown sheet of fire box Coupling and uncoupling air hose	3	4 3 6	1	7 8 5	1	3 5	3	ii
	333 264	1,830 1,813	264	1,813	46	277	115 46	294 277
Decrease	69	17					69	17

STATEMENT No. 6.—Comparative statement in total of killed and injured between year ending March 31, 1918, and March 31, 1919, for each railway separately.

Name of Railway.	10	18.	10	19.		19	19.	
Name of Kanway.	19	10.	13	15.	Incr	ease.	Decr	ease.
Grand Trunk Canadian Pacific. Canadian Northern Michigan Central Grand Trunk Pacific. Brantford and Hamilton Canadian Government. New York Central Lake Erie and Northern. Edmonton, Dunvegan and British Columbia. Quebec, Montreal and Southern London and Port Stanley Wabash. Algoma Central and Hudson Bay. Kettle Valley. Windsor, Essex and Lake Shore British Columbia Electric. Pere Marquette. Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern Hull Electric. Esquimalt and Nanaimo Essex Terminal Chatham, Wallaceburg and Lake Erie. Central Vermont. Midland. Montreal and Southern Counties. Thousand Islands. Oshawa. Dominion Atlantic. Great Northern	K. 105 129 46 22 77 1 1 1 1 3 2 2 2 5 5 1 1 1 2 2 2 3 3 3 3 2 6 4	1. 629 282 348 184 104 5 11 22 12 12 12 5 1 4 6 6 3 3 9 3 3 1 2 2 20 2 4 4 1 1 1,830 1,813	K. 69 139 27 10 6	I. 7771 276 424 120 79 8 9 6 4 6 7 19 17 17 14 16 6 24 25 6 6 17 17 17 17 17 17 17 17 17 17 17 17 17	3 1 1 1 1 1 1 1 1	1. 142 76	K. 36 19 12 1 1 1 1 2 1 2 1 85	1. 64 25 18 5 18 1 3 2 7 58 31 2 20 4 1 272 2555
Decrease	69	17					69	17

10 GEORGE V, A. 1920

STATEMENT No. 7.—Statement showing the number of highway crossing accidents with the total number of killed and injured by provinces and railways for the year ending March 31, 1919.

													and the state of t			Dar S	CH	01,	.919.								
Name of Railway.	Ont	Ontario.		C	Quebec.	c.	Br	New Brunswick.	ick.	Z	ova S	Nova Scotia.	_	Manitoba.	ba.		British Columbia.	rigi.	Sask	atche	Saskatchewan.		Alberta.		Total.	al.	b
	Λec. K. I.	7	-:	Acc.	Acc. K. I.	<u>-</u>		Acc. K. I	. I.	176	.c. I	Ace. K. I.	Acc	- K	Aec. K. I.		Aec. K. I	-	Aco 15 1	12	-		1:				
'sq. and Nanaimo.											1	1	_	-	_			:		<u>: </u>	-	Acc. Iv. I.	-		Acc. K.	<u>ا :</u> ا زر	
Grand Trunk	47	12:	52	19	9	. 16	: :	:	:	:	:	:	:	-:	-:	1		-							-		
Michigan Central	51 61	4-	Ξ°	15	es	15		: :			: :	: :	: :			-	-	:					: :	: :	99	- 6 - 6	- or
Canadian Northern. Grand Trunk	9	·	10,	. 80		· ~		: :	: :		: :	: :		-	9	` : :	1 :		#	4 :	- :	m :	: :	4 :	35 13	34	· -+ ^
:		:		:	:	:	:	:						_	-			:	# .	:	4	9	4	r~ 	9		wek
Toronto, Hamilton	1	:	ر -		:	:	:	:	:	• :			' : :	- :	- :			: :	ಣ	:	- 1	:		<u> </u>	4		~
and Buffalo	4	-	5	:	:	:	:	:	:	:	:	:									:	:	:	-		-	
Lake Shore.	-	:	-	:	:	:										:		:	:	:	:	:	<u>:</u> :	· :	-	423	
thern		:									:	:	:	:	:	:	:	:		:	· :		:				
1	75 20 88	06	1 20	9.7	+						:				:		:	:	:	:			:	-:		_	
-				70		-		-	:	:	:	:	00	63	=	2	-	-	Ξ	4	15	6	14	1.49	5	1 2 1	
									1								_			-	_	_	-	_	-	_	

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STATEMENT No. 8.—Statement showing highway crossings at which protection provided, and nature of protection, during year ending March 31, 1919.

ONAL I	PAPER No. 200
Nature of Protection.	Train movements to be flagged. Train movements to be flagged. Watchman—as a.m. to 8 p.m. Watchman—day and night. Bell. Removal of old house obstructing view. Bell. Gress was kept clear 200' on sidings. Overhead bridge substituting bell by Order No. 14349. Gates. Two crossings closed and one diversion.
Railway.	COPR COTPR COTPR COTPR COPR COPR COPR COPR COPR COPR COPR CO
Location of Crossing.	Galt, Ont., Beverley St., and Macadamized road (Dundas and Waterloo Revorley St., near Roclafson Factory. Hawkesbury, Ont., Main Street. Trenton, Ont., Marmora Street. Galt, Ont., Hespeler Road. Hagarsville, Ont., Tuscarora Street. Hagarsville, Ont., Regent Street. Dorderster, Ont., Regent Street. Dorderster, Ont., Highway immediately west. Dorderster, Ont., Highway immediately west. Dorderster, Ont., Highway inmediately west. Dorderster, Ont., Main Street west. Mission City, B.C., Horne avenuc. Woolstook, N.B., Bull Street. Woolstook, N.B., Bull Street. Doschènes, Que., Deschènes Crossing. M.P. 26!, Maniwaki Sub. Twp. of Maidstone, Ont., Co. Essex, North Talbot Road. Twp. of Maidstone, Ont., Co. Essex, Naylor Side Road. Piles Jet., Que., Que. I west of. Dorval, Que., Cote de Liesse Road. Richmond, Que., 3 miles cast of in Twp. Cleveland.
Order No.	27387 27389 27215 27203 27203 271194 271194 27119 27110 2711
File No.	26727.27 26727.25 9437.44 3878.285 2676.49 26842.1 26842.1 26765.65 26727.30 15725 26727.30 15725 26727.40 27401 27156.25 26842.4 9437.656 9437.943

STATEMENT No. 9.—Statement showing the number of highway crossings at which protection has been ordered by the Board, and the nature of protection set out by provinces, for the year ending March 31, 1919.

Nature of Protection.	Nova Scotia.	New Brunswick.	Quebec	Ontario	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.
Bells. Gates. Closing streets. Overhead bridge. Diversion. Train movements flagged. Watchman. Removal of houses and trees. Cars kept clear specified distance.				1 2 3 2 1		1		2	11 2 2 1 2 2 2 3 2 1
		1	8	14		1		2	26

STATEMENT No. 10.—Statement showing number of persons killed and injured at public highway crossings. Separately for each year for five years ending March 31, 1919.

Year.	Ga	tes.	Ве	11.	Watch	ıman.	Unpro	tected	Tota	al
1915 1916 1917 1918 1919	K. 6 3 10 6 3 28	1. 10 4 15 15 20 64	K. 2 9 4 9 10 34	I. 7 8 10 12 20 57	K. 2 2 1 1 6	I. 5 5 13 5 7	K. 37 31 45 52 27 192	68 57 98 119 115	K. 47 45 60 67 41 260	90 74 136 151 162

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Statement No. 11.—Statement showing the number of highway crossing accidents, the nature of same, for each and every year separately for the five years ending March 31, 1919.

	Total	184	261	187	632
	1919	99	29	47	142
	1918	54	20	35	139
Total.	1917	36	58	4.2	136
T	916	15	58	28	101
	1915	13	99	35	#11
	Fotal.	143	224	104	471
d.	910	49	- 58	21	88
Unprotected	918	45	43	21	601
npro'	917 1	53	45	25	99
ב	916 1917	=	49	17	77
	1 2161	6	59	20	88
	Potal. 1	25	21	16	62
	6161	13	_	က	17
Bell.	918	5	ಣ	4	12
E	917 1	7	1~	**	15
	916	63	1~	23	=
	1915		က	ಣ	-
	l'otal. 1	∞	10	12	30
	9197		:	9	
man.	918 1	ಣ	ಣ	1	-
Watchman	1 216		4		9
Ä	916	c1	_	್	9
	915 1		¢1	-	1
	Cotal. 19	∞	9	55	69
	1 616	63	:	12	20
tes.	918 1	н	-	6	=
Gates.	1 216	¢1	¢3	12	16
	916	:	-	9	1
	8161 1916 1918	6.1	2		15 7
		Automobile	Horse and rig.	Pedestrian 11	

The grand total of 632 accidents covers 260 persons killed and 613 persons injured, as referred to in the preceding statement.

STATEMENT NO. 12.—Statement showing the number of trespassers killed and injured by provinces and railways for the year ending March 31, 1919.

Total.			19	-	.00	61		101	C1	102
T	Ж.	28	25		- C1	:	೧೦	-	:	22
British Columbia.	ï			:			_	C1	2	2
Bri	K.	:					C1	-	:	33
rta.	H	:	— ro			:				7
Alberta	Ж.		C1			:	:		:	ಣ
tche-	ï	:	-	:		:	:		:	1
Saskatche- wan.	K.		C/1 073	. :		:			:	9
oba.		:	C1 C1			:	:		:	4
Manitoba.	Ж.	:	က			:	:		:	20
rio.	I.	. 29	81 4	:	· m	67	. 6	1		58
Ontario.	К.	18	- 10		- c1	:	:			41
ee.	Ţ.	14,	e3 æ	-	: :	:	:		:	233
Quebee.	K.	10	<u></u>	-		:	:		:	19
w wick.	T.	-	ಣ			:	:		:	ော
New Brunswick	К.	:				:	:		:	
/a ia.	.i	:		:		:			:	C1
Nova Seotia.	Ж.	:				:	-			
Name of Railway.		Grand Trunk	Canadian Pacific	Quebec, Montreal and Southern.	Michigan Central	Pere Marquette	Grand Trunk Pacific	Vancouver, Victoria and Eastern	Esquimalt and Nanaimo	

STATEMENT No. 13.—Statement showing the number of persons killed and injured on the various railways under the judisdiction of the Board from April, 1910, until March 31, 1919, classified under three headings and shown separately for each and every year.

77	Passe	ngers.	Emple	oyeeş.	Othe	ers.	Tot	al.
Year.	К.	I.	К.	I.	К.	I.	К.	I.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	51 24 28 21 31 31 17 16 22 28	211 132 292 410 339 239 140 280 342 202	194 263 230 303 249 99 120 155 137 117	745 788 1,381 1,603 1,250 873 788 1,174 1,220 1,344	211 207 231 319 314 230 200 212 174 119	167 199 238 218 310 251 197 239 268 267	456 494 489 643 594 337 337 383 333 264	1,123 1,119 1,911 2,231 1,899 1,363 1,125 1,693 1,830 1,813

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rious		I. fi	200 200 306 306 306 306 473 473 473 55 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57	3,973
n the various , 1919.	Total.	K.	100 100 100 100 100 100 100 100 100 100	1,440
killed and injured in the more prominent accidents on rately for each year for the five years ending March 31,	19.	I.	159 537 537 102 103 103 103 103 103 103 103 103 103 103	920
ent aecading A	1919.	К.	v 27€a C 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	218
promin years ea	.81	Ι.	24.88.24.4.48.25.24.4.4.26.25.2.4.4.4.26.2.2.2.4.4.4.26.2.2.2.4.4.4.26.2.2.2.2	952
sons killed and injured in the more prominent ac separately for each year for the five years ending	1918	K.	0.041	292
l in the ar for t	7.	I.	\$\frac{1}{2}\$\frac	998
injurec each yea	1917	K.	ర్జులు ఆటకాటే -44ఆరె4జ	330
led and	.91	I.	で で 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	545
	1916.	K,	0 4 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T	305
of persons shown sepa	5.	I.	\$554403188889000=9048940	693
number o Board, s	1915.	K.	гыгж 010 % год ж4 окой %	298 208
Statement No. 14.—Statement showing the nursaliways under the jurisdiction of the E			Derailment. Collision head-on. Collision rear end. Collision with cars, open switch. Collision with cars, to an main line. Collision with cars, to an main line. Collision at level crossing protected. Highway crossing protected. Highway crossing upprotected. Trespassing couplers, uncoupling, etc. Trespassing couplers, uncoupling, etc. Trespassing from the stand, etc. Struck by switch stand, etc. Caught between cars and buildings. Falling off top of car. Falling off top of car. Lunping off train in motion. Attempt to board train in notion. Attempt to board train in notion. Run down by engine or car.	

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62.18 66.62 66.62 778.18 778.18 776.72 776.72 776.72 776.72 775.00 775.00 775.00 775.00 775.00 775.00 Per cent defective. STATEMENT No. 15.—Statement showing number of cars inspected for year ending March 31, 1919, together with defects noted. 194 454 454 881 187 187 187 187 187 187 187 187 brakes. 959 Per cent defective. 3.18 2.62 3.92 5.36 2.73 1.37 2.5 5.55 $3 \cdot 19$ 38 25. Hand-holds. 2 - 3 2 2 3 2 4 2 5 152 Couplers | Per cent | Uncoupling | Per cent and parts, defective, mechanism, defective. 16.77 23.23 66 9 2.08 2.69 2.57 1.79 5.00 5.5521.37 23 25 E E 21 - 01 109 defects. 4,760 Grand total Cars Cars Per cent inspected. defective, defective. 6.69 5.48 23231, 787 22, 458 13, 908 13, 908 2, 953 1, 348 822 288 358 358 555 75 75 77,261 Canadian Pacific..... Toronto, Hamilton and Buffalo... Algoma Central.
Boston and Maine. Algoma Eastern.... Grand Trunk Canadian National New York and Ottawa. London and Port Stanley. Quebec Oriental.
Winnipeg Joint Terminals. Pere Marquette. Dominion Atlantic. Grand Trunk Pacific Name of Railway, Michigan Central.....

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5·50 7·64 7·09 12·5 7·27 7·27 4·10 6·98 6·98 defective. STATEMENT No. 15.—Statement showing number of ears inspected for year ending March 31, 1919, together with defects noted. Per cent Miscel-laneous. <u> 4</u> 0 Per cent defective. .59 23 couplers. Height of = defective. 6.50 2.97 4.79 5.36 2.73 2.74 16.28 5.00 $5.55 \\ 8.69$ 96 Per Sill steps. 50000000 68. defective. 2000 200 200 4 2000 200 200 4 2000 200 200 200 4 88 cent 588204100 Algonia Central Boston and Maine New York and Ottawa. London and Port Stanley.... Quebee Oriental. Winnipeg Joint Terminals. Algoma Eastern. Michigan Central Toronto, Hamilton and Buffalo Canadian Pacifie..... Name of Railway Grand Trunk Pacific.....

STATEMENT No. 16.—Statement showing defective safety appliances on freight cars as reported by the inspectors for year ending March 31, 1919.

COUPLERS AND PARTS. Coupler body broken..... Coupler body worn. Guard arm short..... Knuckle broken. Knuckle worn. Knuckle missing.... Knuckle pin broken Knuckle pin wrong. Knuckle pin bent. Knuckle pin missing. Look block broken 2 Lock block broken Lock block worn 3 Lock block wrong Lock block bent Lock block inoperative Lock block missing Lock block wissing Lock block trigger missing. 109 UNCOUPLING MECHANISM. Uncoupling lever broken.... 25 Uncoupling lever broken. Uncoupling lever wrong. Uncoupling lever bent. Uncoupling lever incorrectly applied. Uncoupling lever missing. Uncoupling chain broken. Uncoupling chain too long. Uncoupling chain too short. Uncoupling chain tinked. Uncoupling chain missing. Uncoupling chain missing. Uncoupling chain missing. Uncoupling chain missing. 32 2 112 End casting broken. End casting wrong. End casting bent.... End easting loose End easting incorrectly applied End casting missing Keeper broken 4 Keeper wrong. Keeper bent. Keeper loose. Keeper incorrectly applied Keeper missing Angle clip loose HANDHOLDS. Handhold broken..... Handhold bent Handhold loose Handhold incorrectly applied Handhold missing 29 159 HEIGHT OF COUPLERS. Coupler too low. Carrier iron loose. 8 11

STATEMENT No. 16.—Concluded. _

AIR BRAKES.

Triple valve defectiveTriple valve missing	
Reservoir defective.	
Reservoir loose	2
Cylinder defective	23
Cylinder loose	62
Cylinder and triple valve not cleaned within 12 months	28
Cylinder and triple valve not stencilled with date of cleaning	1
Cut out cock defective	64
Release cock defective	$\frac{2}{3}$
Release cock missing	112
Release rod missing.	66
Angle cock defective	194
Angle cock missing.	
Train pipe broken	15
Train pipe loose	68
Train pipe bracket missing	27
Crossover pipe defective.	31
Hose defective	100
Hose missing	132
Hose gasket missing	
Retaining valve delective	6
Retaining pipe defective	98
Retaining pipe missing	4
Brake rigging defective	187
Brake cut out	1,789
Brake cut out card old	14
No brake of any kind	13
Pump missing	1
Total	9.050
_	4,909
	2,939
*	2,909
Ladders.	2,909
Ladder round broken.	26
Ladder round broken.	26
Ladder round broken Ladder round bent Ladder round loose Ladder round missing	26 99 8 7
Ladder round broken. Ladder round bent Ladder round loose Ladder round missing. Ladder loose.	26 99 8 7
Ladder round broken. Ladder round bent Ladder round loose Ladder round missing. Ladder loose.	26 99 8 7
Ladder round broken. Ladder round bent Ladder round loose. Ladder round missing Ladder loose. Ladder incorrectly applied.	26 99 8 7 2
adder round broken. adder round bent. adder round loose. adder round missing. adder loose.	26 99 8 7 2
adder round broken. Adder round bent. Adder round loose Adder round missing. Adder loose. Adder loose. Adder incorrectly applied.	26 99 8 7 2
adder round broken. adder round bent. adder round loose. adder round missing. adder loose. adder loose.	26 99 8 7 2
Adder round broken. Adder round bent. Adder round loose. Adder round missing. Adder loose. Adder loose. Adder incorrectly applied. Total. SILL STEPS.	26 98 8 5 2
adder round broken. adder round bent. adder round loose. adder round missing. adder loose. adder incorrectly applied. Total. SILL STEPS.	26
Adder round broken. Adder round bent. Adder round loose. Adder round missing. Adder loose. Adder incorrectly applied. Total. Sill Step broken. Sill step bent.	26 98 8 2 2 124
Adder round broken. Adder round bent. Adder round loose. Adder round missing. Adder loose. Adder incorrectly applied. Total. Sill Step broken. Sill step bent. Sill step loose.	26 98 8 7 2 124
Adder round broken. Ladder round bent. Ladder round loose Ladder round missing Ladder loose Ladder incorrectly applied. Total. SILL STEPS. Sill step broken. Sill step bent Sill step loose. Sill step loose.	26 98 8 7 2 2 124
Adder round broken. Ladder round bent. Ladder round loose Ladder round missing Ladder loose Ladder incorrectly applied. Total. SILL STEPS. Sill step broken. Sill step bent Sill step loose. Sill step loose.	26 98 5 2 124
Adder round broken. Adder round bent. Adder round loose. Adder round missing. Adder loose. Adder incorrectly applied. Total. SILL STEPS. Sill step broken. Sill step bent. Sill step loose. Sill step loose.	26 99 8 5 2 124
Ladder round broken. Ladder round bent. Ladder round loose. Ladder round missing Ladder loose. Ladder incorrectly applied. Total. SIL STEPS. Sill step broken. Sill step bent. Sill step loose. Sill step incorrectly applied. Total.	266 999 8 7 2 124 3 214 5 2 12
Ladder round broken. Ladder round bent. Ladder round loose. Ladder round missing Ladder loose. Ladder incorrectly applied. Total. SIL STEPS. Sill step broken. Sill step bose. Sill step incorrectly applied. Sill step incorrectly applied.	266 999 8 7 7 2 2
Ladder round broken. Ladder round bent. Ladder round loose. Ladder round missing. Ladder loose. Ladder incorrectly applied. Total. SIL STEPS. Sill step broken. Sill step bose. Sill step incorrectly applied. Sill step missing. Total.	266 999 8 7 2 2 124 3 214 5 2 2
Ladder round broken. Ladder round bent. Ladder round loose. Ladder round missing. Ladder loose. Ladder incorrectly applied. Total. SILL STEPS. Sill step broken. Sill step bent. Sill step loose. Sill step loose. Sill step incorrectly applied. Total. Miscellaneous.	214 5 2 12 236

STATEMENT No. 17 "A".—Statement of defects on freight cars shown separately for each year for five years ending March 31, 1919.

	1915	1916	1917	1918	1919	Total
Couplers and parts Uncoupling mechanism Handholds Air brakes Ladders. Sill steps Height of couplers Miscellaneous.	886 182 4,181 417 301	100 551 340 3, 127 151 213 4 565	100 548 291 1,887 99 195 4 371	54 470 158 1,710 97 158 6 214	109 809 152 2,959 142 236 11 342 4,760	529 3,264 1,123 13,864 906 1,103 25 2,368

Statement No. 17 "B".—Statement of cars inspected and defective shown separately for each year for five years ending March 31, 1919.

	1915	1916	1917	1918	1919	Total
Cars inspected	105,485	77,491	58,073	52,224	77,261	370,534
Cars defective	6,578	4,541	2,957	2.499	4,232	20,807
Percentage defective	6.24	5.86	5.09	4.79	5.48	5.62

APPENDIX "D."

REPORT OF THE CHIEF FIRE INSPECTOR.

OTTAWA, March 31, 1919.

A. D. Cartwright, Esq., Secretary, Board of Railway Commissioners, Ottawa, Ont.

Sir,—I have the honour to submit herewith the report of the Fire Inspection Department, for the year ending March 31, 1919, for the fourteenth annual report of the Board.

RAILWAY LINES WITHDRAWN FROM JURISDICTION OF THE BOARD.

Since submitting the last annual report of this department, four railway lines in the province of New Brunswick have been absorbed into the Canadian Government Railways system, viz: the Elgin and Havelock, 28 miles; the Salisbury and Albert, 45 miles; the Saint Martins, 30 miles; and the Moneton and Buctouche, 32 miles. These lines having been withdrawn from the Board's jurisdiction, no information or figures are available as to the fire situation on these lines during the past fire season.

ORGANIZATION.

The co-operative relationship between the Fire Inspection Department of the Board and the respective Dominion and provincial forest fire-protective organizations has continued in effect. During the past year, eighty-five officials of such organizations have acted as local officers of the Fire Inspection Department as follows:—

British Columbia Forest Branch		men.
Dominion Forestry Branch	5	66
Ontario Forestry Branch	24	64
Quebec Forest Service		44
New Brunswick Forest Service		66
Office of Chief Fire and Game Guardian of Alberta	- 0	6.6
Office of Fire Commissioner of Saskatchewan	2	66
•		
Total	85	men.

RAILWAY FIRE PATROLS.

As reported last year, the special patrol requirements are now largely standardized. Taking into consideration the difficulties, due to war conditions, of securing competent men and equipment, the patrol requirements and fire protective measures prescribed were, on the whole, reasonably carried out.

FIRE STATISTICS.

A grand total of 1,144 fires, from all causes, were reported as having originated within 300 feet of railway lines subject to the Board, during 1918. These fires were distributed throughout the Dominion as follows:—

344	fires	or	30:1	per	cent	occurred	in	British Columbia.
184	46	**	$16 \cdot 1$	**	**	**	44	Prairie Provinces.
464	44	44	$40 \cdot 6$	*6	+4	46	"	Ontario.
94	46		$8 \cdot 2$	44	44	+6	66	Quebec.
6	66	66	.5	46	44	+6		New Brunswick.
52	44	66	4.5	46	46	46	. 6	Nova Scotia.

Of the grand total of 1.144 fires reported, 468 were class A fires, which did no damage, while 676 fires were class B fires, which burned over 64,591 acres, destroying property valued at \$102,416. Of the total of B class fires, 78 per cent are definitely attributed to railway agencies, 7 per cent to known causes other than railways, and 15 per cent to unknown causes. A total area of 64,591 acres was burned over, of which 89 per cent is chargeable against the railways, 3 per cent to known causes other than railways, and 8 per cent to unknown causes. The total damage done is estimated at \$102,416. Of this, the railways are definitely charged with 66 per cent, while 26 per cent of the damage is due to known causes other than railway, and 8 per cent to unknown causes.

SESSIONAL PAPER No. 20c

SUMMARY of Reports on Fires in Forest Sections originating within 300 feet of track on Railway Lines subject to the jurisdiction of the Board of Railway Commissioners for Canada, Season of 1918.

Totals.	370 454 145 384 384 513	268	10, 263 15, 273 15, 786 16, 294	57,616	\$ 13, 748 28, 461 3, 737 21, 934	\$ 67,880
Miscellaneous (c).	rc II - rc 5I	17	28 84 86	72	\$ 131	\$ 171
Algoma Central and Hudson Bay.	455510	13	22.824-1	50	\$.70	\$ 145
Edmon- ton, Dunvegan and British Columbia	60 60 60 635	75	4,346 5,943 7,042 6,028	23,359	\$ 4,100 9,227 1,705	\$15,032
Great Northern 1	88 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	63	5.0 5.0 7.0 7.0	560	\$ 7 100 380	\$ 487
Grand Trunk.	2.55 . w 2.1.3	09	254 12 606 86	958	\$ 109 130 1,078 1,400	\$ 2,717
Grand Trunk Pacific.	## ## 666666666666666666666666666666666	68	126 62 1 1	331	\$ 365	\$ 1,029
Canadian Northern (Eastern Lines) (c).	152 83 83 160 111	271	4,881 7,505 3,945 318	16,649	\$ 7,597 14,310 77 15,888	\$37,872
Canadian Northern (Western Lines).	22 8 8 40 40	62	212 715 1,758 1,899	4,584	\$ 652 2, 150 2,090 635	\$ 5,527
Canadian Pacific (Eastern Lines) (b)	27 103 8 8 27 111	138	272 171 1,384 377	2,204	\$ 500 625 1,327	\$ 2,713
Kettle Valley.	4 % 30 0	34	588 235 6,854	7,681	\$ 8 523	\$ 671
Canadian Pacific (Western Lines) (a)	059 050 250 257 457	96	161 2224 310 473	1,168	\$ 410 762	\$ 1,516
,	A. Railway Phes. 1. Number by Causes— (a) Locomotives, Class A fires. Locomotives, Class B fires. (b) Employees, Class A fires. Employees, Class A fires. (c) Total of Class B fires. Total of Class B fires.	Total of all railway fires	2. Areas burned (Acres)— (a) Young forest growth (b) Timbor land (c) Slasshing or old burn (d) Other classes of land	(c) Total	3. Value of property destroyed— (a) Young forest growth (b) Standing timber (c) Forest products (d) Other property	(e) Total

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Totals.	16	17.5	16 18 18 18 18 18	62	183 28 386 1,201	1,798	\$ 297 15 7,002 19,213	\$ 26,527	50	168
Misrellameous (e).									41	4
Algoma Central and Hudson Bay.			- :-	-		1				co
Edmonton, Dunvegan and British Columbia		4	- 4	10	1	52	e9 C}	ee C1		
Creat Northern (d).	61		2	2					ī	10
Grand Trunk.									- 63	60
Grand Trunk Pacific,	-	9	න . : :	6	211	214	\$ 15	\$ 5,515	63 63	4
Canadian Northern (Eastern Lines) (e).			၁ ၁၉	30	17	80	\$ 30 7,002 10,348	\$17,380	34	40
Canadian Northern (Western Lines).	cc	20 12	61 -9=	17	14	936			16	22
Canadian Pacific (Eastern Lines) (b)		4	EQ	9	55	25	1,225	\$ 1,225	37.5	42
Kettle Valley.		1		2	5	67				2
Canadian Pacific (Western Lines) (a)	77	- 4	4 400	17	165 25 97 200	487	\$ 265	\$ 2,405	15 28	43
	B. Known Causes Other Than Railway Phies. 1. Number by Causes— (a) Compers and travellers— Class A fives.	Campers and travellers— ("lass B fires." (b) Settlers, Class B fires. (c) Settlers, Class B fires.	(c) Outer Minowin Gaussis— Other knowin Gaussis— Class B fires. (d) Total of Class A fires. Total of Class B fires.		2. Areas burned (Aeres)— (a) Young forest growth (b) Timbor land (c) Slushing or old burn (d) Other classes of land	(e) Total	3. Value of property destroyed— (a) Young forest growth (b) Standing timber (c) Forest products (d) Other property.	(e) Total	C. Fires of Unknown Origin. 1. Number— (a) Total of Class A fires. (b) Total of Class B fires	(c) Total of all unknown fires

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5E5510N	AL	PAPER No	20	JC						
173 791 3,371 842	5,177	\$ 1,452 4,546 197 1,814	\$ 8,009		468 676	1,144	10,619 16,092 19,543 18,337	64,591	\$ 15,497 33,022 10,936 42,961	\$102,416
10 4	6				92	21	31	81	131	\$ 171
61 61	4				7 10	. 17	2 c c 9 4 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 6 4 6 6 4 6 6 4 6	55	\$ 70	\$ 145
					111	80	4,347 5,943 7,042 6,079	23,411	\$ 4,102 9,227 1,705	\$15,034
					33 38	20	5 50 435 70	260	001	\$ 487
- 10	9	ъэ 89	80 FC		13	63	255 12 611 86	1 96	\$ 114 130 1,078 1,400	\$ 2,722
06	16				39	81	126 65 302 143	636	\$ 365 679 5,500	\$ 6,544
50 162 700	945	\$ 277 96 143 864	\$ 1,380		178	331	4,948 7,538 4,170 1,018	17,674	\$ 7,904 14,406 7,222 27,100	\$56,632
50 182 7 4	243	\$ 150 3,350 9	\$ 3,509		57	101	262 897 1,779 2,825	5,763	\$ 5,500 2,099 635	\$ 9,036
1,096 1,096	1,296	\$ 20 850 350	\$ 1,220		33	186	294 247 2,480 504	3,525	\$ 520 1,475 2,902	\$ 5,158
	61	,			33 °5	38	588 237 6,857	7,686	\$ 8 523	\$ 671
2,003 2,003	2,581	\$ 1,000 250 45 600	\$ 1,895		95	156	376 749 2,410 701	4,236	\$ 1,675 1,012 45 3,084	\$ 5,816
(a) Young forest growth. (b) Timbor land. (c) Slashing or old burn. (d) Other classes of land.	(e) Total	Value of property destroyed— (a) Young forest growth (b) Standing timber. (c) Forest products. (d) Other property.	(c) Total). GRAND TOTALS FOR ALL CAUSES.	Number— (a) Total of all Class A fires (b) Total of all Class B fires	(c) Total of all fires reported	Areas burned (Acres)— (a) Young forest growth (b) Timber land (c) Shashing or old burn (d) Other classes of land	(e) Total	Value of property destroyed— (a) Young forest growth. (b) Standing timber. (c) Forest products. (d) Other property.	(e) Total

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es.

(a) Includes Esquimalt and Nanaimo Railway.
(b) Includes Dominion Atlantic Railway.
(c) Includes Halfiax and South Western Railway—approximately two-thirds of the fires charged to Canadian Northern (Eastern Lines) occurred on this line.
(d) Includes Victoria and Sidney.
(e) Includes Victoria ines:—Algoma Eastern; Atlantic, Quebec and Western and Quebec Oriental; Bostón and Maine; Cumberland Railway and Coal Company;
(e) Includes following lines:—Algoma Eastern; Atlantic, Quebec and Western and Quebec Oriental; Bostón and Maine;

Temiscouata; White Pass and Yukon.

Note.—No fires were reported during 1918 as originating within 300 feet of track along the following lines: Maine Central; Ottawa and New York; Quebee, Montreal and Southern; Western Power Company of Canada.

Class A fires are those which cover an area of less than one-fourth acre. Class B fires are those which cover an area of one-fourth acre or more.

RIGHT OF WAY CLEARING.

The continued shortage of labour, coupled with the necessity of railway employees carrying out essential work, such as maintenance of track, etc., resulted in much less right of way clearing being done than would be the case under normal conditions.

FIRE PROTECTIVE APPLIANCES ON LOCOMOTIVES.

Four officers of the Fire Inspection Department (one in New Brunswick, one in Quebec, and two in Ontario) were especially detailed to make inspections of fire protective appliances on locomotives.

Thirteen additional officers were given instructions and made periodical inspections of fire protective appliances on locomotives during 1918.

During the fire season of 1918, extending from April 1 to November 1, officers of the Fire Inspection Department made 1,704 inspections of fire protective appliances on locomotives operating through forested territory. Of this number, 26.5 per cent were found defective. The majority of such defects were of a minor character.

The following table shows the number of locomotives so inspected and the percentage found defective on the following railway lines:—

Railway.	Number Inspected.	Number Defective.	Per cent Defective.
Canadian Pacific	652	213	32.6
Canadian Northern	459	105	22.8
Grand Trunk	211	54	25.5
Grand Trunk Pacific	83	9	10.8
Edmonton, Dunvegan and British Columbia	127	1	. 8
Great Northern	25	17	68.0
Kettle Valley	15	8	53.3
Algoma Central and Hudson Bay	34	14	41.2
Algoma Eastern	22	15	68.2

The maintenance of fire protective appliances on locomotives in an efficient state is of the utmost importance between April 1 and November 1. The majority of fires occurring annually along railway lines are attributed to sparks thrown from locomotive stacks. During the past season 824 such fires, or 72 per cent of all fires reported, are attributed to sparks from locomotives. Of this number, 454 fires, or 39.7 per cent, burned over 57,616 acres and did damage estimated at \$67,880.

LOCOMOTIVE FUEL.

During the season of 1918 the use of oil as locomotive fuel was discontinued between Jasper and Fort George on the Grand Trunk Pacific Railway. Oil fuel is still in use on this railway between Prince Rupert and Fort George.

FIRE GUARDS.

The fire guard requirements, issued under date of April 14, 1917, were adopted and applied as the measures necessary to be taken in connection with the construction and maintenance of fire guards for the year 1918.

The special arrangements made for the conduct of experiments, in specified limited territory, looking toward a reduction in the cost of fire guard construction and maintenance outlined in the last report, were continued.

Subject to specified conditions, authority was granted the several companies concerned, to handle the fire-guarding of wild lands on the basis of an eight-foot ploughed strip instead of a sixteen-foot ploughed strip, as to:

Canadian Pacific Railway: (1) All lines in the province of Manitoba; (2) The following subdivisions in the Saskatchewan district: Kisby, Colonsay, Bulyea, Indian

Head, Lanigan, Wynyard, Nacklin, Sutherland, Kelfield, Wilkie, Reford, Hardisty, Cut Knife. (3) The following subdivisions in the Alberta district: Alberta Central, Leduc, Coronation, Wgetaskiwin, Lacombe.

Canadian Northern Railway: Alliance, Edmonton, Vermilion, Battleford, Cut Knife, Sturgeon River, Strathcona, Brazeau and Battle River (between Vegreville

Junction and Warden only) subdivisions.

Grand Trunk Pacific Railway: Winnipeg and Rivers, Rivers and Melville, Melville and Watrous, Watrous and Biggar, Biggar and Wainwright, Wainwright and Edmonton, Edmonton and Edson subdivisions.

Edmonton, Dunvegan and British Columbia railway: Between Edmonton and

Mileage 70.0.

It was made clear that this modification of the fire guard requirements was on a purely experimental basis, with a view to determining what modifications, if any, are desirable in connection with the fire-guarding of wild lands in future years.

It was prescribed that the ploughing of the eight-foot strip in question should, so far as possible, be done at the outer edge of the sixteen-foot guard, to avoid the breaking of new ground, with consequent increase in the weed nuisance. Every effort was to be made in burning between the eight-foot ploughed strip and the track, to dispose of

dead weeds and grass on the remaining portions of the old guard.

Reports are required to be submitted to the Chief Fire Inspector, relative to each fire which occurs prior to June 1, 1919, in wild lands on any of the subdivisions in question. Such reports are to be submitted as the fires occur, and to contain the information called for by the Board's circular No. 133, and, in addition, in each case, a statement as to the width of ploughed strip, its distance from the track, whether fire jumped the guard, and any other information available, bearing on the efficiency of the fire-guarding arrangements at the point in question.

Statements are also to be submitted, in duplicate, when the ploughing of such guards is completed, showing the location by subdivisions, mileages, and side of track, of all eight-foot guards ploughed in wild lands; these statements to indicate also the

date when the guard was ploughed.

Following the issuance of the above, the Canadian Pacific railway made application requesting that the territory, on which the option of ploughing eight-foot fire guards was granted, be enlarged, also that such option be extended to include fenced grazing lands. This necessitated a detailed examination of such territory in the field, and on the basis of reports and recommendations received, the company were granted further authority, subject to specified conditions, to handle the fire-guarding of wild lands and fenced grazing lands, on the basis of an eight-foot ploughed strip instead of a sixteen-foot ploughed strip, as to the Empress, Red Deer and Kerrobert subdivisions, and as to portions of the Indian Head, Brooks, Swift Current, Langdon, Laggan and Outlook subdivisions.

FIRE GUARD STATISTICS.

There were 14.237.90 track miles of railway lines in the three Prairie Provinces during 1918 subject to the fire guard requirements, an increase of 49.77 miles over 1917. This is equivalent to 28,475.80 fire guard miles, since fire guards are required to be maintained on both sides of a railway line.

The annual summary of fire guard construction and maintenance attached hereto shows that 10,142.54 miles of fire guards were constructed or maintained during the past year, and 18,333.26 miles for various reasons were not constructed. Of this, there was exempted by this department 8,433.18 miles; owner of land refused to allow construction, 26.28 miles; land already ploughed, 2,779.04 miles; grain stubble and cultivated hay lands not fire guarded by owner, 4,905.16 miles. Thus, as to a total of 16,143.66 miles of fire guards not constructed the reasons assigned by the companies were considered acceptable, leaving 2,189.60 miles unaccounted for, but which presumably should have been fire guarded.

Summary of Fire Guard Construction and Maintenance by Railways in the Provinces of Manitoba, Saskatchewan and Alberta, 1918.

	Edmonton, Dunvegan and British Columbia	Great Northern.	Grand Trunk Pacific.	Canadian Northern.	Canadian Pacific.	Totals.
Length in track miles Length in fire guard miles ¹ Fire guards constructed (shown in fire guard miles)—	406 · 60 813 · 60					14,237·90 28,475·80
 (a) Grain stubble lands Fireguarded (b) Cultivated hay lands by owner. (c) Fenced grazing lands. (d) Wild lands. Total miles of fire guards constructed 	0·34 1·10 0·45 5·14	192·25 0·50		211·30 544·60 1,473·40	15.18 $1,531.78$ $2,612.07$	226.82 $2,700.93$ $4,796.82$
Fire guards not constructed (shown in fire guard miles)— Exemptions ² Owner refuses to allow construction ³ Unnecessary; land already ploughed ⁴ (a) Grain stubble	745 • 05			9.90	16.38	26.28
lands			1,021·30 9·30 381·20	198.30	71.00	278 · 60
Total miles of fire guards not con- structed	808 · 46	43 • 51	2,821.90	7,501.50	7, 157.89	18,333.26

¹ Fire guard mileage is double the track mileage, since the construction of fire guards, is required on both sides of the track.

² Company exempted from fire guard construction, as to portions of line where showing made that such construction is unnecessary or impracticable.

such construction is unnecessary or impracticable.

³ Employees of railway company refused permission, by owner, to enter upon laud for purpose of constructing fire guards.

⁴ Fire guarding unnecessary, because fields already ploughed.
⁵ Fire guarding in grain stubble and in cultivated hay lands required only where the land owner or occupant would undertake to plough guard at the reasonable price specified by the Board.

COMPLAINTS re FIRE GUARDS.

Fifteen specific complaints were received during 1918 as follows:— Failure to plough or maintain guards in an efficient state:—	
Canadian Pacific	1 3 1
Damage to crops and property by fires set:— Canadian Northern	6 4

Respectfully submitted,

CLYDE LEAVITT.

Chief Fire Inspector, B.R.C.

APPENDIX E.

Appeals.

List of cases appealed to the Supreme Court of Canada, from February 1, 1904, to March 31, 1919.

Montreal Terminal Railway 18. Montreal Street Railway, Pius IX Avenue crossing, Montreal, Que. Question of jurisdiction			
crossing, Montreal, Que, Question of jurisdiction. James Bay Railway res Grand Trunk Railway crossing. Belt Line spur. Outswa Electric Railway and City of Ottawa res. Canada Atlantic Railway, re Bank Street subway, Ottawa. Question of law. Toronto Railway Company from Order of the Board No. 7813, dated July 3, 1909, re high level bridge over the Don improvement and tracks of the Canadian Pacific Railway and Grand Trunk Railway, Toronto Question of jurisdiction. Ref. Toronto Union Station. A. R. Williams expropriation. Question of jurisdiction. Canadian Pacific Railway res. Grand Trunk Railway, rebranch line, London, Ont. Question of jurisdiction. Canadian Pacific Railway res. Grand Trunk Railway, rebranch line, London, Ont. Question of jurisdiction. Canadian Pacific Railway res. Grand Trunk Railway, rebranch line, London, Ont. Question of jurisdiction. Canadian Pacific Railway res. Grand Trunk Railway, rebranch line, London, Ont. Question of jurisdiction. Canadian Pacific Railway res. Canadian Northern Railway Company, Question of jurisdiction. Carlo Department of Agriculture, province of Ontario vs. Grand Trunk Railway vs. Question of law. Cases Terminal and Windsor, Essex and Lake Shore Railway Company, Station at Vineland. Question of jurisdiction. Carlo Department of Agriculture, province of Ontario vs. Grand Trunk Railway vs. Question of jurisdiction. Carlo Trunk Railway vs. Question of jurisdiction. Carlo Trunk Railway vs. Canadian Northern Ontario Railway. Spur in Township of Searboro, Ont. Question of jurisdiction. Carlo Trunk Railway vs. Canadian Northern Ontario Railway. Spur in Township of Searboro, Ont. Question of jurisdiction. Cardo Trunk Railway vs. British American Oil Companies. Question of jurisdiction. Cardo Trunk Railway vs. British American Oil Companies. Question of jurisdiction. Cardo Trunk Pacific Railway Company vs. British American Oil Companies. Question of jurisdiction. Cardon Trunk Pacific Railway Company vancouver, Victoria and Eastern Railway vs. city of Vancouve	File No.	Subject.	Decision.
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Robinson vs. Grand Trunk Railway, two cent rate. Question of law. Dismissed.		Question of jurisdiction	Dismissed.
Canadian Pacific Railway rs. Grand Trunk Railway, re branch line, London, Ont. Question of jurisdiction. To Robinson rs. Canadian Northern Railway spur at Winnipeg. Question of jurisdiction. Canadian Pacific Railway rs. Canadian Northern Railway spur at Winnipeg. Question of jurisdiction. Canadian Pacific Railway rs. Canadian Northern Railway spur at Winnipeg. Question of jurisdiction. Canadian Pacific Railway rs. Canadian Northern Railway station at Vineland. Question of jurisdiction. Cases Re Toronto Viaduet. Appeal by the Canadian Pacific Railway Company. Question of law. Cases Companies re commutation rates. Question of jurisdiction. City of Toronto rs. Grand Trunk Railway and Canadian Pacific Railway. Companies re commutation rates. Question of law. City of Ottawa and County of Carleton, re Richmond Road Viaduet. Question of jurisdiction. Canad Trunk Railway rs. Canadian Northern Ontario Railway. Spur in Township of Searboro, Ont. Question of jurisdiction. Grand Trunk Railway rs. City of Fort William, re location. Question of jurisdiction. Grand Trunk Pacific Railway rs. City of Fort William, re location. Question of jurisdiction. Montreal Street Railway (Montreal, Park & Island Railway) re rates. Mount Royal Ward. Question of jurisdiction. Society of Carleton of Jurisdiction. Carleton of Jurisdiction. Grand Trunk Railway rs. City of Fort William, re location. Question of jurisdiction. Carleton of Jurisdiction. Carleton of Jurisdiction. Grand Trunk Pacific Railway (Montreal, Park & Island Railway) re rates. Mount Royal Ward. Question of jurisdiction. Carleton of Jurisdiction. Carleton of Jurisdiction. Carleton of Jurisdiction. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Limited, and Wm. Humberstone rs. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Sand Allowed. Dismissed. Dismissed. Dismissed. Allowed. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed.	588	jurisdiction	Dismissed.
London, Ont. Question of jurisdiction. 1497 T. D. Robinson rs. Canadian Northern Railway spur at Winnipeg. Question of jurisdiction. 9527 Montreal Street Railway re rates Montreal Royal Ward. Question of jurisdiction. C 4719			Dismissed.
Township of Sandwich, Ont. Question of law. T. D. Robinson rs. Canadian Northern Railway spur at Winnipeg. Question of jurisdiction			Dismissed.
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C 4719 C 3222 C 3322 C 3322 C 3322 C 3322 C 3487 C 4897 C 4897 C 4897 C 4897 C 4897 C 4897 C 4898 C 7 20 20 20 20 20 20 20 20 20 20 20 20 20		Question of jurisdiction.	Dismissed.
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Refereing and cattleguards, Order No. 7473, appeal by the Canadian Northern Railway Co., Question of jurisdiction	ℂ 3322	Re Toronto Viaduct. Appeal by the Canadian Pacific Railway Company. Ouestion of law.	Dismissed.
C 3578 C 2545 City of Ottawa and County of Carleton, re Richmond Road Viaduct. Question of jurisdiction. C 3269 C 3260 C	C 4897	Re fencing and cattleguards, Order No. 7473, appeal by the Canadian	Allowed in part.
C 2545 City of Ottawa and County of Carleton, re Richmond Road Viaduct. Question of jurisdiction		City of Toronto vs. Grand Trunk Railway and Canadian Pacific Railway	
Grand Trunk Railway vs. Canadian Northern Ontario Railway. Spur in Township of Scarboro, Ont. Question of jurisdiction. Grand Trunk Railway vs. British American Oil Companies. Oil rates Question of law. Grand Trunk Pacific Railway vs. City of Fort William, re location. Niagara, St. Catharines and Toronto Railway vs. Davy. Question of jurisdiction. Montreal Street Railway (Montreal, Park & Island Railway) re rates, Mount Royal Ward. Question of jurisdiction. Clover Bar Coal Company, Limited, and Wm. Humberstone vs. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Question of jurisdiction. Regina Rates Case. Question of law. Grand Trunk Pacific Railway vs. A. E. Purcell of Saskatoon, Sask, Question of jurisdiction. Canadian Pacific Railway Company vs. British American Oil Companies. Question of jurisdiction. Canadian Pacific Railway Company, Vancouver, Victoria and Eastern Railway vs. city of Vancouver. Question of jurisdiction. E. B. Chambers and W. B. G. Phair vs. Canadian Pacific Railway Companies Railway Company Compan			
C 3269 C 3269 Crand Trunk Railway rs. British American Oil Companies. Oil rates Question of law. Grand Trunk Pacific Railway rs. City of Fort William, re location. Question of jurisdiction. Niagara, St. Catharines and Toronto Railway rs. Davy. Question of jurisdiction. Solvent Royal Ward. Question of jurisdiction. Clover Bar Coal Company, Limited, and Wm. Humberstone rs. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Question of jurisdiction. Regina Rates Case. Question of jurisdiction. Canadian Pacific Railway rs. A. E. Purcell of Saskatoon, Sask. Question of jurisdiction. Canadian Pacific Railway Company rs. British American Oil Companies. Question of jurisdiction. Canadian Pacific Railway Company rs. British American Oil Companies. Question of jurisdiction. Companies. Question of jurisdiction. British Columbia Electric Railway Company, Vancouver, Victoria and Eastern Railway rs. city of Vancouver. Question of jurisdiction. E. B. Chambers and W. B. G. Phair rs. Canadian Pacific Railway Companies residence of jurisdiction. Dismissed. Dismissed. Dismissed. Dismissed. Dismissed.		Question of jurisdiction	Dismissed.
Question of law. Grand Trunk Pacific Railway vs City of Fort William, re location. Question of jurisdiction. Niagara, St. Catharines and Toronto Railway vs. Davy. Question of jurisdiction. Montreal Street Railway (Montreal, Park & Island Railway) re rates, Mount Royal Ward. Question of jurisdiction. Clover Bar Coal Company, Limited, and Wm. Humberstone vs. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Question of jurisdiction. Regina Rates Case. Question of law. Grand Trunk Pacific Railway vs. A. E. Purcell of Saskatoon, Sask Question of jurisdiction. Canadian Pacific Railway vs. British American Oil Companies. Question of jurisdiction. Grand Trunk and Canadian Pacific Railway Companys vs. British American Oil Companies. Question of jurisdiction. Canadian Pacific Railway Company, Vancouver, Victoria and Eastern Railway vs. city of Vancouver. Question of jurisdiction. E. B. Chambers and W. B. G. Phair vs. Canadian Pacific Railway Company		in Township of Scarboro, Ont. Question of jurisdiction	Dismissed.
Grand Trunk Pacific Railway 78 City of Fort William, 76 location. Niagara, St. Catharines and Toronto Railway 78. Davy. Question of jurisdiction. Montreal Street Railway (Montreal, Park & Island Railway) 76 rates, Mount Royal Ward. Question of jurisdiction. Clover Bar Coal Company, Limited, and Wm. Humberstone 78. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Question of jurisdiction. Regina Rates Case. Question of law. Grand Trunk Pacific Railway 78. A. E. Purcell of Saskatoon, Sask Question of jurisdiction. Canadian Pacific Railway 78. A. E. Purcell of Saskatoon, Sask Question of jurisdiction. Canadian Pacific Railway 78. British American Oil Companies. Question of jurisdiction. Grand Trunk and Canadian Pacific Railway Companies 78. Canadian Oil Companies. Question of jurisdiction. British Columbia Electric Railway Company, Vancouver, Victoria and Eastern Railway 78. City of Vancouver. Question of jurisdiction. E. B. Chambers and W. B. G. Phair 78. Canadian Pacific Railway Company.	C 3269	Question of law	Dismissed.
Niagara, St. Catharines and Toronto Railway vs. Davy. Question of jurisdiction. Allowed.	1519	Grand Trunk Pacific Railway is City of Fort William, re location.	Dismissed.
Montreal Street Railway (Montreal, Park & Island Railway) re rates, Mount Royal Ward. Question of jurisdiction. Allowed.	11965	Niagara, St. Catharines and Toronto Railway vs. Davy. Question of	Allowed.
Clover Bar Coal Company, Limited, and Wm. Humberstone vs. Grand Trunk Pacific Railway Company and the Clover Bar, Sand and Gravel Company. Question of jurisdiction	9527	Montreal Street Railway (Montreal, Park & Island Railway) re rates,	Allowed
Gravel Company. Question of jurisdiction. Regina Rates Case. Question of law. Grand Trunk Pacific Railway rs. A. E. Purcell of Saskatoon, Sask. Question of jurisdiction. Canadian Pacific Railway Company rs. British American Oil Companies. Question of jurisdiction. Grand Trunk and Canadian Pacific Railway Companies rs. Canadian Oil Companies. Question of jurisdiction. British Columbia Electric Railway Company, Vancouver, Victoria and Eastern Railway rs. city of Vancouver. Question of jurisdiction. E. B. Chambers and W. B. G. Phair rs. Canadian Pacific Railway Com-	15580	Clover Bar Coal Company, Limited, and Wm. Humberstone vs. Grand	
Question of jurisdiction	10000	Gravel Company. Question of jurisdiction	
Canadian Pacific Railway Company vs. British American Oil Companies. Question of jurisdiction Canad Trunk and Canadian Pacific Railway Companies vs. Canadian Oil Companies. Question of jurisdiction British Columbia Electric Railway Company, Vancouver, Victoria and Eastern Railway vs. city of Vancouver. Question of jurisdiction E. B. Chambers and W. B. G. Phair vs. Canadian Pacific Railway Company.		Grand Trunk Pacific Railway vs. A. E. Purcell of Saskatoon, Sask.	
Question of jurisdiction. Grand Trunk and Canadian Pacific Railway Companies vs. Canadian Oil Companies. Question of jurisdiction	(* 3269	Question of jurisdiction Canadian Pacific Railway Company vs. British American Oil Companies.	
15330-1 Companies. Question of jurisdiction	15330	Question of jurisdiction	
Eastern Railway vs. city of Vancouver. Question of jurisdiction Dismissed. [E. B. Chambers and W. B. G. Phair vs. Canadian Pacific Railway Com-		Companies. Question of jurisdiction	Dismissed.
		Eastern Railway vs. city of Vancouver. Question of jurisdiction	Dismissed.
			Allowed.

LIST of cases appealed to the Supreme Court of Canada, etc.—Concluded.

File No.	Subject.	Decision;
18578	Canadian Northern Railway Company vs William A. Taylor. Question	
19435	of jurisdiction	Dismissed.
14329 • 9	of law Montreal Tramway and Montreal, Park and Island Railway vs Lachine,	Dismissed.
23009	Jacques Cartier and Maisonneuve Railway. Question of jurisdiction. City of Hamilton vs Toronto, Hamilton and Buffalo Railway. Question	Allowed.
	of jurisdiction	Allowed.
21428	Grand Trunk Railway vs Hepworth Silica Pressed Brick Co. Question of law	Dismissed.
$12021 \cdot 70$ $9437 \cdot 153$	Toronto Railway Company and City of Toronto and Canadian Pacific Railway Company. Questions of law and jurisdiction	Dismissed.
C 3935 16171	City of Edmonton vs. Calgary and Edmonton Railway. Question of law Ingersoll Telephone Company (and other independent Telephone Com-	
27524	panies vs. Bell Telephone Company. Question of law	Dismissed.
13622	26387, July 26, 1917. Question of jurisdiction and of law	Withdrawn.
27840	tion of law involved in matter of General Order No. 162. Government of Manitoba and J. R. Ashdown Hardware Company of	Not prosecuted.
21010	Winnipeg, re 15 per cent increase in freight rates. Question of juris-diction.	Not prosecuted.
26981	Canadian Pacific Railway vs. Department of Public Works, Ontario, re	
11118	highway crossing in Tp. of Kirkpatrick, Ont. Question of law Esquimalt and Nanaimo Railway re rights of the city of Victoria to have	Withdrawn.
28439	access over the bridge at Victoria Harbour. Question of jurisdiction. Municipality of Burnaby, B.C. vs. British Columbia Electric Railway, re	
28950	commutation rates. Question of jurisdiction	
C 3378	Bay, Scott and Yonge Streets, Toronto. Question of law	Pending.
C 2987	Canada in re the Brampton commutation rate case. Question of law. Ottawa Electric Railway against Order of the Board disallowing proposed	
2 200.	increase in passenger rates. Question of jurisdiction	Pending.

List of cases appealed to the Governor in Council, from February 1, 1904, to March 31, 1919.

File No.	Subject.	Decision
499	Bay of Quinte Railway Crossing, Canadian Pacific Railway at Tweed,	
1455	Ont	Dismissed.
1781	OntGrand Trunk Railway rs. city of Chatham, Ont., streets crossing	Dismissed.
12992	Maniwaki Branch of the Canadian Pacific Railway train service from Ottawa	Referred back.
$\frac{2030}{17716}$	Re tariffs of certain Yukon Railways	Dismissed.
18787 3452·30	neuve, Que South Hazelton Townsite vs. Grand Trunk Pacific Railway J. Y. Rochester re Cameron Bay vs. Grand Trunk Pacific Railway Park And Subvey Town of St. Louis on the Railway Railway	Dismissed. Allowed. Dismissed.
12912 17040	Park Ave., Subway, Town of St. Louis, Que., vs. Canadian Pacific Railway	Dismissed.
C 3322 12021·70	Toronto Viaduct Case	Dismissed.
16177	Canadian Pacific Railway vs. Mountain Lumber Manufacturers Association re lumber rates.	Withdrawn.
19024 17716 · 10	Charles Miller of Toronto rs Grand Trunk Pacific Railway, re station at Prince George, B.C	Dismissed.
22681 · 25	crossings. City of Montreal vs. Canadian Northern Railway, siding across Stadacona	Dismissed.
21418	and Marlboro Streets, Montreal, Que	Not prosecuted.
21660	station between Oak and Ash Streets, Prince George	Dismissed. Dismissed.
26169 17040	Canadian Pacific and Canadian Northern Railway Companies re inter- switching at Eastern Public Cattle Market, Montreal	Abandoned.
27693	Appeal)	
•	Northern and Northwestern Branch between Hamilton and Burlington Beach and town of Burlington, Ont	Pending.
27840	Appeal of the Winnipeg Board of Trade against order of the Board authorizing a general increase in freight rates of 15 per cent.	Dismissed.
28439·3 28230	Town of St. Lambert, Que., against decision of Board dated July 10, 1918, increasing the rates of the Montreal and Southern Counties Railway.	Dismissed.
28230	Notice of appeal by the city of Hamilton, Ont., against order of the Board No. 27843 and Order 27857 re Kinear Yard, Hamilton, Ont	Pending.

APPENDIX F.

List of General Orders and Circulars of the Board for the year ending March 31, 1919.

GENERAL ORDER No. 215-C.

In the matter of the application of the Oshawa Railway Company for approval of its Standard Freight Tariffs of Maximum Mileage Tolls.

File No. 27840.21

The said standard freight tariff having been filed on the basis permitted by the Board in its General Order No. 213, dated December 26, 1917—

It is ordered: That the Standard Freight Mileage Tariff of the Oshawa Railway Company, C.R.C. No. 15, dated to become effective April 15, 1918, be, and the same is hereby, approved; the said tariff, with a reference to this order, to be published in at least two consecutive weekly issues of the Canada Gazette.

H. L. DRAYTON,

Chief Commissioner.

Ottawa. April 2, 1918.

GENERAL ORDER No. 225.

In the matter of the application of the Canadian Freight Association, on behalf of all railway companies subject to the legislative authority of the Parliament of Canada, under section 340 of the Railway Act, and such other sections as may be applicable thereto, for an order approving the form of bill of lading issued by the Government of the United States of America, for use in respect of all shipments of munitions, war materials, and supplies by or on behalf of the said Government, or any of its contractors; and providing that, notwithstanding the provisions of the General Order of the Board No. 41, dated July 15, 1909, the form herein referred to may be used by all such railway companies in respect of such shipments.

File No. 3678.40.

Upon reading what is filed in support of the application, and its appearing that the said bill of lading is made subject to the conditions of the bill of lading approved by the said General Order No. 41, dated July 15, 1909—

It is ordered: That the form of Bill of Lading issued by the Government of the United States of America, for use in respect of all shipments of munitions, war materials, and supplies by or on behalf of the said Government, or any of its contractors, copies of which are on file with the Board under file No. 3678.40, be, and it is hereby, approved, and that, notwithstanding the provisions of the said General Order No. 41, dated the 15th day of July, 1909, the form herein approved may be used by all such railway companies in respect of the said shipments of munitions, war materials, and supplies.

Оттаwa, April 3, 1918.

H. L. DRAYTON, Chief Commissioner.

20c-81

GENERAL ORDER No. 226.

In the matter of the General Order of the Board No. 199, dated July 24, 1917, requiring every railway company subject to the legislative authority of the Parliament of Canada to equip its locomotives used in road service, between sunset and sunrise, with headlights which will enable persons with normal vision in the cab of a locomotive, under normal weather conditions, to see a dark object the size of a man for a distance of 1,000 feet or more ahead of the locomotive, such headlight to be maintained in good condition.

File No. 6511.

Upon reading the submissions filed, and the report and recommendation of the Chief Operating Officer of the Board—

It is ordered: That the said General Order No. 199, dated July 24, 1917, be, and it is hereby, amended by striking out the figures "1,000" in the seventh line of paragraph 1 of the Order and substituting therefor the figures "800."

H. L. DRAYTON, Chief Commissioner.

Ottawa, April 4, 1918.

GENERAL ORDER No. 227.

In the matter of "The Daylight Saving Act, 1918."

File No. 27921.

Whereas the said Act provides, among other things, that the Board shall have power to advance by one hour the standard time used by railway companies, including Government railways. in Canada for such period as may be prescribed by the Board, and to make such orders as may be necessary for the convenient carrying out of the provisions of the Act, in so far as railway companies may be affected thereby:

And whereas the Governor in Council, by Order in Council No. P.C. 898, dated April 12, 1918, prescribed that the said Act should come into force at two o'clock Sunday morning, April 14, 1918, and remain in force until two o'clock Friday morning, the 31st day of October, 1918;

In pursuance of the powers conferred upon the Board under the said Act, and to obviate confusion with the public which might otherwise result—

It is ordered: That all railway companies, including Government railways, in Canada be, and they are hereby, directed and required to advance by one hour the standard time now observed and used by them in the different zones in which they operate; the said change to become effective on the respective railways and in the said different zones not before twelve o'clock Saturday evening, April 13, and not later than two o'clock Sunday morning, April 14, 1918, and to remain in force and effect until two o'clock on Friday morning, the 31st day of October, 1918.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, April 12, 1918.

GENERAL ORDER No. 228.

In the matter of "The Daylight Saving Act, 1918," and the General Order of the Board No. 227, dated April 12, 1918.

File No. 27921.

It is ordered that the word "Thursday" be substituted for the word "Friday" where the latter occurs in the recital and operative parts of the order.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, April 16, 1918.

GENERAL ORDER No. 229.

In the matter of General Order No. 128 dated July 20, 1914, and the application of The Grand Trunk Pacific, the Canadian Pacific, and the Canadian Northern Railway Companies for an extension of time of eighteen months within which to equip their freight cars with safety appliances as required under the said General Order No. 128.

File No. 11654.

Upon hearing the applications at the sittings of the Board held in Ottawa, May 7, 1918, in the presence of counsel for the railway companies and representatives of the Brotherhood of Locomotive Engineers and Brotherhood of Locomotive Firemen and Engineen, and what was alleged:—

It is ordered: That the railway companies subject to the jurisdiction of the Board, be, and they are hereby, granted an extension of time until the 30th day of September, 1919, within which to make the changes required under the said General Order No. 128, dated April 20, 1914; the railway companies to continue their present practice of filing with the Board monthly reports of the progress made in complying with the requirements of the said Order.

D'ARCY SCOTT,

Assistant Chief Commissioner.

OTTAWA, May 9, 1918.

GENERAL ORDER No. 230.

In the matter of the Interswitching of Freight Traffic.

File No. 6713. Case No. 2846.

Under the authority conferred upon it by the Railway Act, the Board hereby rescinds its order No. 4988 (General Order No. 11), dated the 8th day of July, 1908, and doth order and declare as follows:—

- 1. For the interpretation, application, and operation of this order,—
 - (a) "Interswitching" means the movement of freight in cars between the unloading or loading tracks of one carrier, hereinafter called the "terminal carrier," and the point of interchange with another carrier by whom, singly or jointly with a further carrier, the said traffic has been carried from its point of shipment or is to be carried to its destination, hereinafter called, singly or jointly,

the "line carrier," both the terminal carrier and the line carrier which interchanges with the terminal carrier being subject to the jurisdiction of the Board; the said movement being performed with or without the aid of an intermediate carrier whether subject or not subject to the jurisdiction of the Board, hereinafter called the "intermediary."

(b) The "interchange" means the junction between the terminal carrier and the line carrier, or between the terminal carrier and the intermediary, nearest to the point of loading or unloading of the car.

2. This order does not apply.—

(a) To tracks used by the terminal carrier for the transfer of freight between cars and its freight warehouse, or for the purpose of transhipment from car to car not to tracks otherwise set apart for its own working purposes, except team tracks;

(b) To joint movements which both begin and end in the same terminal

or group of terminals or adjoining switching districts:

(c) To cars which, having been once properly interswitched for unloading, are recognized for unloading elsewhere within the same terminal or group of terminals.

3. Subject to the provisions of section 14, carriers shall at all times, according to their powers, furnish an interswitching service equal to the service accorded their own traffic at all points where interswitching facilities are, or may hereafter be, provided under the circumstances and at the tolls herein prescribed:

Provided that no terminal carrier or intermediary shall be obliged hereunder to make any movement exceeding the distances herein specified at the tolls herein prescribed, and that the said distances be irrespective of the location of the interchange and of yard limits or boundaries.

- 4. The toll of an intermediary subject to the jurisdiction of the Board shall not exceed, irrespective of weight, three dollars per car for any distance within and including three miles, or three dollars and fifty cents per car for any distance exceeding three miles to and including four miles.
- 5. If the traffic is loaded or unloaded upon private sidings connecting with the railway of the terminal carrier, or directly from or into an industry, elevator or yard abutting upon its tracks (commonly known as industrial sidings), or in any public stock yard, the toll of the terminal carrier shall not exceed one cent per 100 pounds for the actual weight thereof, subject to the minimum weight of the line carriers tariff, for any distance within and including four miles from the interchange; except that the terminal carrier shall be entitled to a minimum charge of three dollars per car load of traffic included in the seventh, eighth and tenth classes of the Canadian Freight Classification, and five dollars per carload of all other traffic.
- 6. The toll of the terminal carrier upon all traffic other than that referred to in section 5, including traffic to or from team tracks, shall not exceed two cents per 100 pounds for the actual weight thereof, subject to the minimum weight of the line carrier's tariff, for any distance within and including four miles from the interchange; except that the terminal carrier shall be entitled to a minimum charge of six dollars per car.
- 7. Not less than the following proportions of the tolls herein prescribed shall be absorbed in the rate of the line carrier and the remainder shall be an addition thereto:—
 - (a) One-half of the tolls charged by the terminal carrier under section 5 as qualified by section 9.

- (b) Of the tolls prescribed in section 6 one-half of the tolls permitted under section 5, as qualified by section 9, as if the movement were to or from private sidings.
- (c) One-half of the herein prescribed or lower tolls of each intermediary, if any, whether subject or not subject to the jurisdiction of the Board.

Provided that the line carrier may, unless its tariff rate is lower, charge and collect twelve dollars per car for its haul between the interchange and the point of shipment or destination when by reason of such absorption its line charges would otherwise be less than that amount.

- 8. The appropriate tolls hereinbefore prescribed shall not be exceeded for the distances herein specified, in each direction for the movement from and the return to the line carrier of so-called off-line transit traffic, and the line carrier shall be subject to the absorption provisions of section 7 only when its through rates are the sum of its published rates to and from the stop-over point.
- 9. If an extra car, commonly known as an idler, is used solely to take care of an overhang of long articles loaded on an open car, it shall be charged by the terminal carrier not more than two-thirds of the herein prescribed appropriate toll for the minimum weight of the line carrier's tariff, except that the terminal carrier shall be entitled to a minimum charge of three dollars per car. If interposed between two cars in the same shipment to protect an overhang from each the idler shall be charged for once only.
- 10. No charge shall be made for the accessory interswitching of the empty car. If the car is loaded in both directions the interswitching toll shall be charged for each movement.
- 11. Subject to the provisions of section 14, nothing herein contained shall prevent the line carrier from absorbing the entire toll or tolls charged for interswitching competitive traffic, provided that the traffic and movements so treated are clearly defined in its tariffs.
- 12. Traffic to or from the United States shall be subject to the provisions of this order at the point of shipment or destination in Canada.
- 13. If an exceptional rate is published to apply to or from the tracks of the carrier line only, the ordinary rate which includes the right of interswitching shall be plainly indicated in the same schedule, and the latter rate shall not exceed the former by more than the appropriate toll herein prescribed for the interswitching service.
- 14. Except as hereinafter provided, the tolls herein prescribed shall not apply to deprive the initial carrier of the line haul by a reasonable route of traffic loaded or to be loaded on its railway, including sidings connecting therewith, provided it furnishes at the destination, itself or through its connections or by interswitching, the same delivery and facilities as the competing carrier at no greater charge.

If a car is expressly ordered by the shipper to be interswitched to another railway, notwithstanding that the initial carrier can furnish the services as above provided, the said initial carrier may, in lieu of the tolls otherwise prescribed herein, charge and collect its ordinary published tariff rate to the interchange, which rate shall be an additional charge against the shipment.

Provided however, that if the said initial carrier fail or neglect to furnish the shipper with a car within forty-eight hours after it has been requested, or should through movement by the route of the initial carrier be embargoed, the shipper may require the initial carrier to accept and place, and the said carrier shall so accept and place, an empty car of any other carrier, in which case the movement of the empty car in and the loaded car out shall be effected under the provisions of sections 10 and 5 or 6, as the case may be.

The schedule to give effect to this order shall be published and filed to come into force on the first day of July, 1918.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, May 17, 1918.

GENERAL ORDER No. 231.

In the matter of section 246 of the Railway Act, as amended by chapter 37 of the Acts 7-8 George V. section 4, for the carrying of wires and cables along or across the tracks of railway companies under the jurisdiction of the Board.

Case No. 4704.

Upon the report and recommendation of the Electrical Engineer of the Board,—
It is ordered:

1. That the conditions and specifications set forth in the schedule hereto annexed, under the heading, "Rules for wires erected along or across railways," be, and the same are hereby, adopted and confirmed as the conditions and specifications applicable to the erection, placing, or maintaining of electric lines, wires, or cables along or across all railways subject to the jurisdiction of the Board, part 1 being applicable where the line or lines, wire or wires, cable or cables, is or are carried along or over the railway; part 2 being applicable where the line or lines, wire or wires, cable or cables, is or are carried under the railway.

2. That any order of the Board granting leave to erect, place or maintain any line or lines, wire or wires, cable or cables, along or across the railway and referring to "Rules for wires erected along or across railways," shall be deemed as intended to be a reference to the conditions and specifications set out in that part of the said

schedule which is applicable to the mode of crossing authorized.

3. That any order of the Board granting leave to erect, place, or maintain any line or lines, wire or wires, cable or cables, along or across any railway subject to the jurisdiction of the Board, shall, unless otherwise expressed, be deemed to be an order for leave to erect, place and maintain the same according to the conditions and specifications set out in that part of the said schedule applicable thereto, which conditions and specifications shall be considered as embodied in any such order without specific reference thereto, subject, however, to such change or variation therein or thereof as shall be expressed in such order.

4. That the general order of the Board No. 113, dated November 5, 1913, approving of "Rules for wires crossing railways," and the conditions and specifications adopted

thereby, be, and the same is hereby, rescinded.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, May 6, 1918.

SCHEDULE.

Notice to Applicants.

When the interested company's consent cannot be procured and an application to the Board becomes necessary, send to the secretary of the Board (postage free) with the application, three copies of a sketch or drawing about 8 by 10 inches showing:—

(a) The location of the poles or towers, or the location of the underground conduit in relation to the track; the dimensions of the poles or towers; and the material or materials of which they are made.

- (b) The proposed number of wires, or cables, the distance between them and the track, and the method of attaching the conductors to the insulators.
 - (c) The location of all other wires adjacent or to be crossed, and their supports.
- (d) The maximum potential, in volts, between wires, the potential between wires and the ground, and the maximum current, in amperes, to be transmitted.
 - (e) The kinds and sizes of the wires or conductors in question.
- (f) On circuits of 10,000 volts, or over, the method of protecting the conductors from arcs at the insulators.
- (g) The number of insulators supporting the conductors. (See also "J" in specifications).
- N.B. Place a distinguishing name, number, date and signature upon the drawing. Mark the exact location of the lines or wires upon the drawing, by stating the distance in miles from the nearest railway station—N., E., S. or W.—so that this point can readily be identified.

STANDARD CONDITIONS AND SPECIFICATIONS FOR WIRE CROSSINGS.

PART 1.—OVER-CROSSINGS.

Conditions.

1. The applicant shall, at its or his own expense, erect and place the lines, wires, cables, or conductors authorized to be placed along or across the said railway, and shall at all times, at its own expense, maintain the same in good order and condition and at the height shown on the drawing, and in accordance with the specifications hereinafter set forth, so that at no time shall any damage be caused to the company owning, operating or using the said railway, or to any person lawfully upon or using the same, and shall use all necessary and proper care and means to prevent any such lines, wires, cables, or conductors from sagging below the said height.

2. The applicant shall at all times wholly indemnify the company owning, operating, or using the said railway, of, from, and against all loss, cost, damage and expense to which the said railway company may be put by reason of any damage or injury to persons or property caused by any of the said wires or cables or any works or appliances herein provided for not being erected in all respects in compliance 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 the employees or agents of the applicant.

3. No work shall 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 of the said railway.

4. Where, in affecting any such line or wire construction, it is necessary to erect poles between the tracks of the railway, the applicant, before any work is begun, shall give the railway company owning, operating or using the said railway at least seventy-two hours' prior notice thereof in writing, and the said railway company shall be entitled to appoint an inspector, under whose supervision such work shall be done, and whose wages, at a rate not to exceed three dollars per day, shall be paid by the applicant. When the applicant is a municipality and the work is on a highway under its jurisdiction, the wages of the inspector shall be paid by the railway company.

4. (a) It shall not, however, be necessary for the applicant to give prior notice in writing to the railway company as above provided in regard to necessary work to be done in connection with the repair or maintenance of the lines or wires when such work becomes necessary through an unforeseen emergency.

5. Where the wires or cables are to be erected at the railway and carried above, below, or parallel with existing wires, either within the span or spans to be constructed

at the railway or within the spans next thereto on either side, such additional precautions shall be taken by the applicant as the Engineer of the Board shall consider necessary.

6. Nothing in these conditions shall prejudice or detract from the right of the company owning, operating, or using the railway to adopt at any time the use of the electric or other motive power, and to place and maintain along, over, upon, or under its right of way, such poles, lines, wires, cables, pipes, conduits, and other fixtures and appliances as may be necessary or proper for such purpose. Liability for the cost of any removal, change in location or construction of the poles, lines, wires, cables, or other fixtures or appliances erected by the applicant along, over or under the tracks of the said railway company, rendered necessary by any of the matters referred to in this paragraph, shall be fixed by the Board on the application of any party interested.

7. Any disputes, arising between the applicant and the said railway company as to the manner in which the said wires or cables are to be erected, placed or maintained, used or repaired, shall be referred to the engineer of the Board, whose decision

shall be final.

8. The wires or cables of the applicant shall be erected, placed and maintained in accordance with the drawing approved by the Board and the specifications following. If the drawing and specifications differ the latter shall govern unless a specific statement to the contrary appears in the Order of the Board.

9. In every case in which the line of a railway company shall be constructed along or under the wires or cables of a telegraph or telephone company, the construction of the telegraph or telephone company shall be made to conform to the foregoing specifications, and any changes necessary to make it so conform shall be made by the telegraph or telephone company at the cost and expense of the railway company.

$Overhead\ Lines. -Specifications.$

A. Labelling of poles.—Poles, towers, or other wire-supporting structures on each side of and adjacent to railway crossings, to be equipped with durable labels showing (a) the name of the company or individual owning or maintaining them, and (b) the maximum voltage between conductors; the characters upon the labels to be easily distinguished from the ground.

B. Separate lines.—Two or more separate lines for the transmission of electrical energy shall not be erected or maintained in the same vertical plane. The word "lines." as here used, to mean the combination of conductors and the latter's supporting poles, or towers and fittings.

C. Location of poles, etc.—Poles, towers, or other wire-supporting structures to be located generally a distance from the rail not less than equal to the length of the poles of structures used. Poles, towers, or other wire-supporting structures must under no consideration be placed less than 12 feet from the rail of a main line, or less than 6 feet from the rail of a siding. At loading sidings sufficient space to be left for driveway..

D. Setting and strength of poles.—Poles less than 50 feet in length to be set not less than 6 feet and poles over 50 feet not less than 7 feet in solid ground. Poles with side strains to be reinforced with braces and guy wires. Poles to be at least 7 inches in diameter at the top—mountain cedar poles to be at least 8 inches at the top. In soft ground poles must be set so as to obtain the same amount of rigidity as would be obtained by the above specifications for setting poles in solid ground. When the line is located in a section of the country where grass or other fires might burn them, wooden poles to be covered with a layer of some satisfactory fire-resisting material, such as

concrete at least two inches thick, extending from the butt of the pole for a distance of at least 5 feet above the level of the ground. Wooden structures to have a safety factor of five.

- E. Setting and strength of other structures.—Towers or other structures to be firmly set upon stone, metal, concrete or pile footings or foundations. Metal and concrete structures to have a safety factor of four.
- F. Length of span.—Span must be as short as possible consistent with the rules of setting and locating of poles and towers.
- G. Fittings of wooden poles for telegraph, telephone, or similar low tension lines.—
 The poles at each side of a railway must be fitted with double cross-arm, dimensions not less than 3 inches by 4 inches, each equipped with 1½-inch hardwood pins, nailed in arms, or some stronger support and with suitable insulators; cross arms to be securely fastened to the pole in a gain by not less than a §-inch bolt through the pole; arms carrying more than two wires or carrying cable must be braced by two stiff iron or substantial wood braces fastened to the arms by §-inch or larger bolts, and to the pole by a §-inch or larger bolt.
- H. Fitting of all poles, towers, or other structures.—All wire-supporting structures to be equipped with fittings satisfactory to the Engineer of the Board.
- I. Guards.—Where cross-arms are used, an iron hook guard to be placed on the ends of and securely bolted to each. The hooks shall be placed as to engage the wire in the event of the latters detachment from the insulators.
- J. Insulators.—All wires or conductors for the transmission of electrical energy along or across a railway to be supported by and securely attached to suitable insulators.

Wires or conductors in 10,000-volt (or higher) circuits, to be suported by insulators capable of withstanding tests of two and one-half times the maximum voltage to be employed under operating conditions. An affidavit describing the tests to which the insulators have been subjected and the apparatus employed in the tests shall be supplied by the applicant. The tests upon which reports are required are as follows:—

- Ja. Puncture or rupture test.—The insulators having been immersed in water for a period of seven days, immediately preceding and ending at the time of the test, to be subject for a period of five minutes to a potential of two and one-half $(2\cdot 5)$ times the maximum potential of the line upon which they are to be installed.
- Jb. Flash-over test.—State the potentials that were employed to cause areing or flashing across the surface of the insulator between the conductor and the insulator's point of support when the surface was (1) dry, and (2) wet.
- K. Height of wires (a) Low tension conductors.—The lowest conductor must not be less than 25 feet from top of rail for spans up to 145 feet; 2½ feet additional clearance of rails or other wires must be given for every 20 feet or fraction thereof additional length of span. The words "low tension," as here used, to mean conductors for telegraph, telephone, and kindred signal work, as well as conductors connected with grounded secondary circuits of transformers below 350 volts.
- Kb. All primary conductors, undergrounded secondaries and railway feeders to be maintained at least 30 feet above the top of rail—except where special provisions are made for trolley wires.

Kc. High tension conductors, those between which a potential of 10,000 volts or over is employed, to be maintained at least 35 feet above the top of rail.

- L. Clearance.—Safe clearances between all conductors to be maintained at all times. The following distance to be provided wherever possible; at least 3 feet clearance from low tension wires; at least 5 feet between low tension wires, primaries, undergrounded secondaries, and railway feeders employing less than 10,000 volts; at least 10 feet between high tension wires and all other lines.
- M. Guy wires.—Guy wires at railway crossings to be at least as strong as 7-strand No. 16 Stub's or New British standard gauge galvanized steel wire, and to be clearly indicated as guy wire on the drawing accompanying the application. One or more strain insulators to be placed in all guy wires; the lowest strain insulator to be not less than 8 feet above the ground.
- Na. Wires and other conductors.—Where open telephone, telegraph, signal or kindred low-tension wires are strung across a railway this stretch to consist of copper wire, or copper-clad steel wire, not less than No. 13 New British standard gauge -092-inch in diameter. Wire is to be securely tied to insulars by a tiewire not less than 20 inches in length and of the same diameter as the line wire.
- Nb. Where No. 9 B.W.G., or larger, galvanized iron or steel wire is employed in a circuit, and where there is no danger of deterioration from smoke or other gases, the use of this wire may be continued at the crossing.
- No. Where a number of rubber-covered wires are strung across a railway they may be made up into a cable by being twisted on each other or otherwise held together and the whole securely fastened to the poles.
- Nd. Wires or other conductors for the transmission of electrical energy for purposes other than telegraph, telephone, or kindred low-tension signal work, to be composed of at least seven strands of material having a combined tensile strength equivalent to or greater than No. 4 Brown & Sharp gauge hard-drawn copper wire. These conductors to be maintained above low-tension wires at the crossing, to be free from joints or splices, and to extend at least one full span of line beyond the poles or towers at each side of the railway.
- Ne. Wires or other conductors subject to potentials of 10,000 volts or over to be reinforced by clamps, servings, wrappings, or other protection at the insulators to the satisfaction of the Engineer of the Board.
- Nf. Conductors for other than low tension work to have a factor of safety of two when covered with ice or sleet to a depth of 1 inch and subjected to a wind pressure of 8 pounds per square foot on the ice-covered diameter.
- Ng. All conductors to be dead ended or so fastened to their supporting insulators at each side of the crossing that they cannot slip through their fastenings.
- O. Positions of wires.—Wires or conductors of low potential to be erected and maintained below those of higher potential which may be attached to the same poles or towers.
- P. Trolley wires.—Trolley wires at railway crossings to be provided with a trolley guard so arranged as to keep the trolley wheel or other rolling, sliding or scraping device in electrical contact. The trolley wire, trolley guard and their supports to be maintained at least 22 feet 6 inches above the top of the rails.
- Q. Cable.—Cable to be carried on a suspension wire at least equivalent to seven strands of No. 13 Stub's or New British standard gauge galvanized steel wire. When cross-arms are used, suspension wires to be attached to a 3-inch iron or stronger hook, or when fastened to poles to a malleable iron or stronger messenger hanger

bolted through the poles, the cable to be attached to the suspension wire by cable clips not more than 20 inches apart. Rubber insulated cables of less than \(^3_4\)-inch in diameter may be carried on a suspension wire of not less than seven strands of No. 16 Stub's or New British standard gauge galvanized steel wire. The word "cable" as here used to mean a number of insulated conductors bound together.

PART H .- UNDERGROUND LINES.

Conditions.

1. The line or lines, wire or wires, shall be carried along or across the railway in accordance with the approved drawing, and a pipe or pipes, conduit or conduits, cable or cables shall, for the whole width of the right of way adjoining the highway, be laid at the depth called for by, and shall be constructed and maintained in accordance with the specifications hereinafter set forth.

2. All work in connection with the laying and maintaining of each pipe, conduit or cable and the continued supervision of the same shall be performed by, and all costs and expenses thereby incurred be borne and paid by the applicant; but no work shall at any time be done in such a manner as to obstruct, delay or in any way interfere with the operation or safety of the trains, traffic or other work on the said railway.

3. The applicant shall at all times maintain each pipe, conduit or cable in good order and condition, so that at no time shall any damage be caused to the property of the railway company or any of its tracks be obstructed, or the usefulness or safety of the same for railway purposes be impaired, or the full use and enjoyment thereof by the said railway company be in any way interfered with.

4. Before any work of laying, removing, or repairing any pipe, conduit or cable is begun, the applicant shall give to the railway company at least seventy-two hours' prior notice thereof, in writing, accompanied by a plan and profile of the part of the railway to be affected, showing the proposed location of such pipe or conduit and works contemplated in connection therewith, and the said railway company shall be entitled to appoint an inspector to see that the applicant, in performing said work, complies, in all respects, with the terms and conditions of this order, and whose wages, at a rate not exceeding \$3 per day, shall be paid by the applicant. When the applicant is a municipality and the crossing is on a highway under its jurisdiction the wages of the inspector shall be paid by the railway company.

4a. It shall not, however, be necessary for the applicant to give prior notice in writing to the railway company, as above provided, in regard to necessary work to be done in connection with the repair or maintenance of the line when such work becomes necessary through an unforeseen emergency.

5. The applicant shall, at all times, wholly indemnify the company owning, operating, or using the said railway of, from and against all loss, costs, damage and expense to which the said railway company may be put by reason of any damage or injury to person or property caused by any pipe, conduit, or cable, any works or appliances herein, or in the order authorizing the work provided for, not being laid and constructed in all respects in compliance with the terms and provisions of these conditions, or if, when so constructed and laid, not being at all times maintained and kept in good order and condition and in accordance with the terms and provisions of said order, for any order or orders of the Board in relation thereto, 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 applicant.

6. Nothing in these conditions shall prejudice or detract from the right of any company owning or operating or using the said railway to adopt, at any time, the use of the electric or other motive power, and to place and maintain upon, over, and under the said right of way such poles, wires, pipes and other fixtures and appliance as may

be necessary or proper for such purposes. Liability of the cost of any removal, change in location or construction of the pipes, conduits, wires, or cables constructed or laid by the applicant rendered necessary by any of the matters referred to in this paragraph, shall be fixed by the Board on the application of the party interested.

7. Any dispute arising between the applicant and the company owning, using or operating said railway as to the manner in which any pipe or conduit, or any works or appliances herein provided for, are being laid, maintained, renewed, or repaired, shall be referred to the Engineer of the Board, whose decision shall be final and binding on all parties.

Underground Lines.—Specifications.

- AA. Conduit.—Vitrified clay, creosoted wood, metal pipe, armoured cable or fibre conduit may be used.
- BB. Depth.—The excavation to be of sufficient depth to allow the top of the duct to be at least three feet below the bottom of the ties of railway track.
- CC. Laying.—The conduit or duct to be laid on a base of 3 inches of concrete, mixed in proportion, 1 of cement, 3 of sand and 5 of broken stone or gravel. Where stone is used, such stone is to be of a size that will permit of its passing through a 1-inch ring. After ducts are laid, the whole to be encased to a thickness of 3 inches on top and sides in concrete mixed in the same proportion as above.

Where the track is on an embankment a pipe may be driven through the latter.

- DD. Filling in.—The excavation must be filled in carefully and well tamped on top and side.
- EE. Guard.—The excavation must at all times be safely protected by the applicant.

GENERAL ORDER No. 232.

In the matter of the application of the Canadian Manufacturers' Association for an Order disallowing the increased carload minimum weights of tan bark, published in Supplement No. 8 to the Canadian Pacific Railway Company's Tariff C.P.C. No. E—3225, and Supplement No. 1 to the Grand Trunk Railway Company's Tariff C.R.C. No. E—3477.

File No. 19475.41.

Upon hearing the application at the sittings of the Board held in Ottawa, November 20, 1917, the Canadian Manufacturers' Association, the Canadian Freight Association, and the Grand Trunk, Canadian Pacific, and the Canadian Northern Railway Companies being represented at the hearing, and what was alleged; and upon reading the further submissions filed,—

It is ordered: That the minimum carload weights of tan bark, when carried in box or stock cars under special commodity tariffs, be as follows, namely:—

For cars not over 30 feet 6 inches in length, inside measurement, 21,000 pounds. For cars over 30 feet 6 inches and not over 34 feet 6 inches in length, inside measurement, 23,000 pounds.

For cars over 34 feet 6 inches and not over 36 feet 6 inches in length, inside measurement, 28,000 pounds.

And it is further ordered that the General Order of the Board No. 221 made herein be, and it is hereby rescinded.

D'ARCY SCOTT,

Assistant Chief Commissioner.

OTTAWA. May 14, 1919.

GENERAL ORDER No. 233.

In the matter of the General Order of the Board No. 227, dated April 12, 1918, as amended by General Order No. 228, dated April 16, 1918, directing and requiring all Railway Companies including Government Railways in Canada to advance by one hour the standard time now observed and used by them in the different zones in which they operate; the said change to become effective on the respective railways and in the said different zones not before twelve o'clock Saturday evening, April 13, and not later than two o'clock Sunday morning April 14, 1918, and to remain in force and effect until two o'clock on Thursday morning, the 31st day of October, 1918.

File No.27921.

Whereas the Governor in Council by Order in Council dated May 7, 1918, has amended the Order in Council, P.C. 898, dated April 12, 1918, so that the prescribed time during which the Daylight Saving Act, 1918, shall be in force shall be until two o'clock on the morning of Sunday, the 27th day of October, 1918, the day fixed in the United States for returning to the usual time,—

It is ordered: That the said General Order No. 227 dated April 12, 1918, be and it is hereby amended to provide that the prescribed time during which the Daylight Saving Act, 1918, shall be in force shall be until two o'clock, on the morning of Sunday the 27th day of October, 1918, the day fixed in the United States for returning to the usual time as hereinabove recited.

H. L. DRAYTON,

Chief Commissioner.

OTTAWA, May 11, 1918.

GENERAL ORDER No. 234.

In the matter of the applications of the United Grain Growers, Limited, the Northwestern Grain Dealers' Association, the Campbell Flour Mills Company, Limited, the Quaker Oats Company, the Cambridge Roller Mills, the Northern Grain Company, et al, for a ruling of the Board in the matter of protection of the old rates on grain shipped prior to March 15th, 1918, to interior mills and elevators with published transit privileges and reshipped after the new rates came into effect:

And in the matter of the General Order of the Board No. 212, dated the 15th day of January, 1918, and Orders-in-Council pertaining thereto.

File No. 8641.3.

Upon reading the applications and what was alleged in support thereof and the written argument filed by counsel for the Canadian Pacific Railway Company in reply—

It is ordered as follows with respect to carriers whose tariffs provide for the milling, malting, storage or cleaning of western grain in transit:—

1. That with respect to all grain originally shipped prior to March 15, 1918, the said grain or the product thereof reshipped within six months from the stop-over point shall be entitled to the balance of the through rate existing at the time of the original shipment of the grain under the transit tariffs applicable.

2. That with respect to all wheat originally shipped on and after the 15th day of March, 1918, the said wheat or the product thereof reshipped from the stop-over point

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west of Fort William before the 1st day of June, 1918, to destinations west of and including Port Arthur and Armstrong, shall be entitled to the balance of the through rate to the said destinations existing at the time of the original shipment of the wheat

under the transit tariffs applicable.

3. That with respect to all grain other than wheat as referred to in section 3 hereof, originally shipped on and after the 15th day of March, 1918, under the transit tariffs applicable thereto, which or the product whereof is reshipped from the stop-over point within six months, the rate to be applied on the said reshipped grain or product may be the balance of the through rate existing from the original point of shipment of the grain to the final destination thereof or of the products at the time of the reshipment from the stop-over point.

4. That the charge for the terminal service at the stop-over point, also the charge for the haul, if any, out of the direct line of transit, in accordance with the tariffs

applicable, shall be additional in each case.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, May 22, 1918.

GENERAL ORDER No. 235.

In the matter of the complaint of the Ontario Associated Boards of Trade complaining of insufficient and inadequate facilities furnished by Railway Companies for the receiving and delivering of freight at flag stations.

File No. 2338.4.

Upon hearing the complaint at the sittings of the Board held in Hamilton, October 22, 1917, in the presence of counsel and representatives for the complainants, the Grand Trunk, the Canadian Pacific and the Canadian Northern Railway Companies and the Michigan Central Railroad Company, the evidence offered and what was alleged, and reading the written submissions filed on behalf of the interests affected—

It is ordered. That every railway company subject to the jurisdiction of the Board, be, and it is hereby directed to provide its agents with rubber stamps reading as follows:—

Unloaded without exception

Except as noted

Conductor.

Date.....

and to issue a bulletin

(a) requiring agents issuing way-bills for shipments of less than carload freight destined to flag station to place the above stamp thereon;

(b) requiring conductors in charge to unload such freight on the platform at the flag station after the train has been brought to a full stop, and wherever shelters have been provided, to place such freight therein, and to certify, as above, on the way-bill;

(c) requiring conductors who have unloaded freight at flag stations to deliver the way-bill therefor at the first agency station reached by the train after the

unloading of such freight;

(d) notifying such conductors that they will be held responsible for the proper carrying out of the requirements set forth in this Order and as covered by the said bulletin;

(e) requiring the agent at the first agency station reached by the train after the unloading of the freight, as in this Order provided, to notify the consignee of the arrival of such freight by postal notice mailed within 24 hours after receiving the way-bill from the conductor.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, May 22, 1918.

GENERAL ORDER No. 236.

In the mater of the application of the Trainmen's Association of Canada, for the Revision of Order No. 5888 dated December 16, 1908, making provision for the protection of railway employees.

File No. 1750.

Upon hearing this application, and upon the reports of the Chief Operating Officer and the Chief Engineer of the Board,—

It is ordered as follows:—

1. Whereas subsection 3 of section 264 of the Railway Act provides that—

"There shall also be such a number of cars in every train equipped with power or train brakes that the engineer of the locomotive drawing such train can control its speed, or bring the train to a stop in the quickest and best manner possible, without requiring brakemen to use the common hand brake for the purpose."

Therefore, at least eighty-five per cent (85%) of the number of cars in every train shall be equipped as above required.

2. When more than one engine is attached to a train, the engineer of the leading

engine shall operate the brakes.

3. No light engine, nor two or more light engines coupled, when the movement is either on a single track or against the current of traffic on a double track, shall be run at a greater distance than twenty-five miles in any one direction without a conductor appointed for service as such and possessed of the qualifications set out in paragraph (b) of section 5 of this order.

4. No railway company shall permit any employee to engage in the operation of trains, or handle train orders, without first requiring such employee to pass an examination on train rules and undergo a satisfactory eye and ear test by a com-

petent examiner.

5. (a) Locomotive engineers must be at least twenty-one years of age; undergo a satisfactory eye and ear test by a competent examiner, and pass an examination on train rules and regulations and the proper care and operation of locomotives and air brakes.

(b) Conductors must be at least twenty-one years of age; undergo a satisfactory eye and ear test, and pass an examination on train rules and regulations and the

operation of air brakes.

- (c) Telegraph or telephone operators engaging in the operation of trains or handling train orders must be at least eighteen years of age; write a legible hand, and pass an examination on train rules and regulations. Telegraph operators must be able to send and receive messages at the rate of not less than twenty words a minute.
- (d) Train despatchers must be at least twenty-one years of age, be familiar with the line over which they have charge, and pass an examination on train rules and regulations.

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(e) Railway companies shall (within ninety days from the date of this order) file with the Board a copy of each examination paper for the examinations herein

required to be passed by the employees of such railway company.

6. All railway companies shall strictly conform to the rules and regulations from time to time approved by the Master Car Builders' Association, governing the loading of lumber, logs and stone upon open cars, and the loading and carrying of structural material, plates, rails and girders; and no material of any kind shall be carried on the roofs of cars.

7. (a) All open drains crossing tracks in railway yards shall be safely covered for at least five feet form the gauge side of each rail, except in times of flood, when

temporary open drains may be provided if necessary.

(b) No semaphores, signals, poles, high or intermediate switchstands, or piles of material, erected or placed in future, shall be nearer than six feet from the gauge side

of the nearest rail.

- (c) No structure, except mail cranes, which shall be erected and maintained as directed by Order of the Board No. 5647, dated November 20, 1908, over four feet high shall hereafter be placed within six feet from the gauge side of the nearest rail without first obtaining the approval of the Board.
- (d) Water stand-pipes shall not be nearer than two feet and six inches from the widest engine cab, and the spout of the stand-pipe shall, when not in use, be fastened parallel with main track, and enginemen are required to see that this is done after using any such pipe.

·8. Every person or company offending against any of the foregoing provisions

shall forfeit and pay the sum of fifty dollars (\$50.00) for every such offence.

9. Orders Nos. 5888 and 12225 (General Orders Nos. 22 and 65), dated respectively December 16, 1908, and November 9, 1910, made herein are hereby rescinded.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, May 20, 1918.

*GENERAL ORDER No. 237.

In the matter of Circular No. 165, dated April 19, 1918, with reference to accidents to railway employees where two main tracks parallel each other.

File No. 28433.

Upon reading the submissions filed on behalf of the Railway Companies, and upon the report and recommendation of the Chief Operating Officer of the Board:—

It is ordered: That all Railway Companies subject to the jurisdiction of the Board, be, and they are hereby, required to adopt the following rule for the protection of employees where two main line tracks parallel each other and are less than twenty-feet from centre to centre, namely:—

"Where two main tracks parallel each other and are less than twenty feet from centre to centre, whether such tracks are for double or single track operations, employees in every instance, when stepping out of the way of approaching trains, must move to the right of way and not to the other track".

> H. L. DRAYTON, Chief Commissioner.

OTTAWA, May 31, 1919.

GENERAL ORDER No. 238.

In the matter of the General Order of the Board No. 235, dated May 22, 1918, and the application by the Canadian Northern Railway Company to amend said order.

File No. 2338.4.

Upon reading what is filed in support of the application,-

It is ordered: That said General Order No. 235 be, and it is hereby, amended by striking out the words "to place such freight therein" after the word "provided" in the fourth line of paragraph (b) of the order and substituting therefor the words "to place therein all such freight as would be liable to damage from the weather or exposure."

H. L. DRAYTON,

Chief Commissioner.

Оттама, Мау 31, 1919.

GENERAL ORDER No. 239,

In the matter of the General Order of the Board No. 230, dated May 17 1918, in the matter of the interswitching of freight traffic.

Case No. 2846.

Upon reading what is filed on behalf of the Canadian Manufacturers' Association,—

It is ordered: That the effective date of the schedules to give effect to the said General Order No. 230 be, and it is hereby, postponed from the first day of July, 1918, to the first day of August, 1918.

H. L. DRAYTON,

Chief Commissioner.

OTTAWA, June 19, 1918.

GENERAL ORDER No. 240...

In the matter of the application of the Canadian Pacific Railway Company, hereinafter called the "Applicant Company," for an order amending Clause 20 of the General Order of the Board No. 94, dated July 24, 1912, prescribing "uniform rules governing the determination of visual acuity, colour perception, and hearing of railway employees on steam railways" so as to read "minimum" instead of "maximum standard specified."

File No. 1750.17.

Upon hearing the application at the sittings of the Board held in Montreal, June 10, 1918, in the presence of counsel for the applicant company, the Brotherhood of Locomotive Engineers and the Brotherhood of Locomotive Firemen being represented at the hearing, and what was alleged,—

It is ordered: That the said General Order No. 94, dated July 24, 1912, be, and it is hereby, amended by striking out the words "maximum standard specified" in clause 20 of the rules thereunder approved and inserting in lieu thereof the words "the minimum standard of vision."

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, June 21, 1918.

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GENERAL ORDER No. 241.

In the matter of the westbound transcontinental freight rates, and the powers conferred upon the Board under Section 323 of the Railway Act.

File No. 28678.

Whereas the westbound transcontinental freight rates on specific commodities from eastern Canada to destinations in British Columbia, recognized as Pacific Coast terminals, have been in the past and are now lower than the regular scale of rates under the Canadian Freight Classification, and the said commodity rates were definitely related to the rates on the same or similar commodities shipped from the eastern states of the Union to Pacific Coast points, including those in British Columbia, until March 15, 1918, when the last-mentioned rates were increased without corresponding increases from eastern Canada;

And whereas the Director General of the United States Railroad Administration has ordered the United States carriers to increase the rates which were in effect from the eastern States immediately before June 25, 1918, by twenty-five per cent, effective from that date, and because of the competitive character of the traffic, it is expedient

to continue at least the equilibrium existing before March 15, 1918,—

It is ordered: That the railway companies in Canada engaged in the said west-bound transcontinental traffic be, and they are hereby, permitted to increase the present so-called commodity rates from eastern Canada so as to place them on at least an equality with the rates now in effect from the neighbouring states of the Union, and that the rates so increased be permitted to become effective not earlier than the first day of August, 1918, upon not less than five days' notice to the Board and to the shipping public by filing and posting in the manner prescribed in the Railway Act.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, July 29, 1918.

GENERAL ORDER No. 242.

In the matter of the application of the Dominion Bridge Company, Limited, of Montreal, Quebec, hereinafter called the "Applicant Company", for a ruling on the following question:

Should an idler car used to take care of an overhang from a car loaded with articles taking a commodity rate with a greater than classification minimum weight be charged two-thirds of the minimum weight of the commodity tariff or of the classification?

File No. 28483.

Upon hearing the application at the sittings of the Board held in Montreal, June 10, 1918, the applicant company, the Canadian Freight Association, and the Grand Trunk and Canadian Pacific Railway Companies being represented at the hearing, and what was alleged; and upon the report and recommendation of the Chief Traffic Officer of the Board—

It is ordered: That the authority be and it is hereby given for a change in Rule 1 (c) of the Canadian Freight Classification No. 16, so as to provide that the

minimum weight for the first car in a series of platform cars (the longest car in the series to be considered the first car) carrying articles too long for one such car be that provided for in the appropriate tariff covering such articles, and two-thirds of the said minimum for each additional car over which the load extends.

And it is declared that the lawful charge for each additional car, used as herein described prior to the effective date of the amendment herein authorized, was and is two-thirds of the minimum weight provided for in the Canadian Freight Classification for the articles so carried, unless specifically excepted from the provisions of the said Classification in the tariff applicable.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, June 28, 1918. . .

GENERAL ORDER No. 243.

In the matter of the General Order of the Board No. 230 dated May 17, 1918, in the matter of the interswitching of freight traffic, and General Order No. 239, dated June 19, 1918, postponing the effective date of the said General Order No. 239 until the first day of August, 1918.

Case No. 2846.

Upon reading what is filed by the Canadian Manufacturers' Association and upon its request for further postponement of the effective date of General Order No. 230, and upon reading the protests filed by the Winnipeg Board of Trade and by the Dominion Glass Company— (

It is ordered: That the effective date of the said General Order No. 230, dated May 17, 1918, be, and it is hereby, further postponed until the 1st day of October, 1918.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, July 25, 1918.

GENERAL ORDER No. 244.

In the matter of Section 292 of the Railway Act as amended by Chapter 37 of 7-8 George V, Section 8, General Order No. 39, date July 8, 1909, Circular 110, dated April 3, 1913, and Supplements thereto numbers 1 and 2 dated respectively April 30, 1918, and June 6, 1918, Circular No. 131, dated March 11, 1914, and Circular No. 161, dated March 8, 1918.

File No. 45.

Upon the report of the Chief Operating Officer to the Board to the effect that railway companies are not fully complying with the requirements of the Act in reporting accidents to the Board, and pointing out the desirability of a uniform practice on the part of railway companies in making returns of accidents, and upon his recommendation,—

It is ordered: That every railway company subject to the legislative authority of the Parliament of Canada be, and it is hereby, required and directed within six days after the head officers of the company have received information of the occurrence upon the railway belonging to it of any accident, attended with personal injury to any person using the railway, or to any employee of the company, or whereby

tion:--

any bridge, culvert, viaduct, or tunnel on or of the railway has been broken or so damaged as to be impassable or unfit for immediate use, give notice thereof to the Board, such notice to be addressed to the Chief Operating Officer of the Board and to be made on hard paper in the forms "A" (relating to highway erossing accidents only) and "B" (relating to accidents other than those occurring at highway crossings), schedules to this order; such reports to be limited to accidents caused by transportation, that is to say where train movements are involved, and not to apply to accidents occurring in railway shops or other manufacturing establishments, the property of railway companies.

- 2. That in the case of derailments, collisions, and highway crossing accidents attended by personal injury, and in the case of any damage to any bridge, culvert, viaduct, or tunnel so as to render the same impassable or unfit for immediate use, the conductors or other employees of every such company shall, at the expense of the company and at the same time they report to the company, send to the Board addressed to its Chief Operating Officer a telegram containing the following informa-
 - (a) Date and place.
 - (b) Name of railway.
 - (c) Number and description of train or trains, engine or engines concerned.
 - (d) Number of passengers, employees or others killed, and injured.
 - (e) A short and concise statement of the apparent cause of the accident.
 - (f) Name and title of person sending report.
- 3. That where any such company grants or has granted running rights or the joint use of its line or any portion thereof to another company and the last-named company is concerned in an accident occurring on said joint section required under this order to be reported, both companies shall report to the Board as herein provided.
- 4. That every such railway company place before their conductors or other employees affected by the order a copy of paragraph (2) of this order directing said conductors or other employees to comply directly with the requirements of the provision.
- 5. That the said General Order No. 39, Circular 110 with Supplements Nos. 1 and 2, Circular No. 131, and Circular No. 161 be, and they are hereby, reseinded.

H. L. DRAYTON,

Chief Commissioner.

OTTAWA, July 26, 1918.

0230101472 1711 211 1101 230	Schedule "		
Railway.			191
REPORT to the Board of Railway C			
1. Date and hour of accident			
2. Train	Cond Engi		
3. Province		,	,
4. Place of accident	ve name ay how pecifying		
direction. If in Township, give in miles and fraction of mile freest station, specifying direction, distance of nearest mile post divison and any other informati identifying character	om near- also give of, Sub- on of an		`
5. (a) Particulars of accident (b) Name of persons injured or k addresses	illed and		
6. Was crossing protected at time of and if so in what manner?			
7. Time and date, speed limitation miles an hour established or w put on as required by Sec. 275 (4) and General Order No. 77	atchman Sub-sec.		
8. If any previous accident at san subsequent to 1900, give date, than one accident give date of only	last one		
9. Remarks covering any other infethat the Company thinks should mitted not covered by the f details	be sub- oregoing		
I certify that from inquiries n is correct.	nade by me, o	or my knowledge	, the foregoing return
N.B.—Use only one form for insufficient space here.	each acciden	t, attaching pla	in extension sheets if
	Sig	nature	
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Schedule	" B."
Railway.	191
REPORT to the Board of Railway Commission 292 of the Railway Act and by Gen	
1. Date	
2. Hour	
3. Train	Conductor. Engine. Engineer.
4. Place	,
5. Name of person or persons injured or killed	
6. Age	
7. Passenger, employee or others	
8. Residence	
9. Description of injury	
10. How accident occurred. Note.—If injury or damage be to a bridge, culvert, viaduct or tunnel, answer numbers 1, 2, 4, 9 and 10.	
	Signature

N.B.—Use only one form for each accident, attaching plain extension sheets if insufficient space here.

GENERAL ORDER No. 245.

In the matter of the complaints of the Dominion Millers' Association and the Toronto
Board of Trade against the increased carload minimum`weights on grain and
grain products for domestic consumption, published by the railway companies
to take effect April 2, 1917;

And in the matter of the application of the Canadian Railway War Board for permission to increase the minimum carload weight of flour as fixed by the General Order of the Board No. 186, dated April 4, 1917.

Files Nos. 28192 and 19475.37.

Upon the consent of the Dominion Millers' Association, the Toronto Board of Trade, and the Montreal Board of Trade, on file with the Board—

It is ordered: That Clause 4 of the General Order of the Board No. 186, dated April 4, 1917, be, and it is hereby, amended so as to provide that, until further Order

of the Board, the minimum carload weight of flour shall be fifty thousand pounds when loaded in cars of the capacity of 60,000 pounds or 70,000 pounds.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, August 8, 1918.

GENERAL 'ORDER No. 246.

In the matter of the eastbound transcontinental freight rates, and the powers conferred upon the Board under section 323 of the Railway Act;

And in the matter of the application of W. C. Campbell, Secretary, Canadian Freight Association, Winnipeg, on behalf of the railway companies engaged in transcontinental transportation from Pacific Coast terminals in British Columbia to Eastern Canada, for permission to increase their so-called commodity rates on not less than five days' notice.

File No. 28678.

Whereas the eastbound transcontinental freight rates on specific commodities from points in British Columbia recognized as Pacific Coast terminals to destinations in Eastern Canada have been in the past and are now lower than the regular scale of rates under the Canadian Freight Classification, and are related to the rates on like commodities when shipped from the corresponding terminals in the contiguous State of Washington to eastern destinations.

And whereas by order of the Director General of 'the United States Railroad Administration the United States carriers increased their freight rates, including their said transcontinental rates, from June 25, 1918, by twenty-five per 'cent, subject to certain modifications with respect to specific commodities, and because of the competitive character of the traffic it is expedient to continue at least the said relationship—

It is ordered: That the railway companies in Canada engaged in eastbound transcontinental traffic be, and they are hereby, permitted to increase their present commodity rates from the said Pacific Coast terminals in British Columbia to destinations in eastern Canada, subject, however, as a maximum to the lowest rates now in effect from the corresponding terminals in the State of Washington on like commodities to corresponding eastern destinations, and that the rates so increased be permitted to become effective not earlier than the ninth day of September, 1918, upon not less than five days' notice to the Board and to the shipping public by filing and posting in the manner prescribed in the Railway Act.

OTTAWA, August 12, 1918.

H. L. DRAYTON, Chief Commissioner.

GENERAL ORDER No. 247.

In the matter of the adoption of a standard signal at railway grade crossings protected by watchmen.

File No. 28428.

By Circular No. 156, dated January 15th, 1918, addressed to railway companies subject to the jurisdiction of the Bord the said companies were directed to consider the adoption of a metal disc to be used as a standard at said crossings and to file their comments with the Board within thirty days from the date of the Circular.

Upon reading the replies filed by the railway companies affected, and upon the report and recommendation of the Chief Operating Officer of the Board.

It is ordered that the railway companies within the legislative authority of the Parliament of Canada be, and they are hereby, required and directed to adopt and put into use at all grade crossings protected by watchmen during the daytime a metal disc, sixteen inches in diameter, with a short handle having a white background with the word "Stop" in large black letters and a black border.

2. That Rule 33 of the General Train and Interlocking Rules which provides that "watchmen stationed at public crossings must use a green signal to prevent persons and vehicles from crossing the track when trains are approaching" be amended to conform with the standard hereby directed to be adopted.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, August 6, 1918.

GENERAL ORDER No. 248.

In the matter of the General Order of the Board No. 188, dated April 23, 1917, approxing regulations for the Uniform Maintenance of Way Flagging Rules for Impassable Track and General Order No. 216, dated January 24, 1918, further defining "Frequent Service."

And in the matter of the application of the Canadian Railway War Board for an Order amending said Order No. 188 to provide for authority to use the Brennan Signal, so-called, or a device of a similar character in lieu of manual flagging required under said Order.

Files Nos. 4135.25 and 4135.44.

Upon hearing the application at the sittings of the Board held in Ottawa, June 4, 1918, in the presence of counsel for the Canadian Pacific, the Grand Trunk, and the Canadian Northern Railway Companies, and the Michigan Central Railroad Company, the Brotherhoods of Locomotive Engineers and Firemen being represented at the hearing, no one appearing for the applicant Railway Board, and what was alleged; and reading the written submission filed in support of the application and on behalf of the said Brotherhoods of Railwaymen; and upon the report and recommendation of the Chief Operating Officer of the Board—

It is ordered: That the rules approved by said General Order No. 188 be amended as follows, namely: By (a) inserting the word "main" after the word "the" in the first line and before the word "track" in the second line of Rule One; (b) striking out the figure "3" before "(b)" of Rule 3 (b) and the words "supported on two staffs with flag drawn out between them, at right angles to the track and five feet above rail level" in lines 1, 2, and 3 of said Rule, and substituting the letter "d" for the letter "a" to read "red" in the fourth line, and adding as clause "(d)" to said Rule the following: "Between sunset and sunrise and during stormy, foggy, or smoky weather conditions flagmen must be placed instead of the outer signals referred to in clause (b): (c) adding after the figure "2" in the first line of Rule 4 the words and figures "and Rule 3 (d)," and after the word "point" in the second line of said Rule 4 the words "or working point signal as the case may be," making the clause read "Trains stopped by flagmen, as per Rule 2 and Rule 3 (d), shall be governed by his instructions and proceed to the working point or working point signal, as the case may be, and there be governed by signal or instructions of the foreman in charge"; (d) inserting "(b)" after the figure "3" in the first line and substituting the word "has" for the word "had" in the fourth line of Rule

5; (e) substituting the word "must" for the word "may" in the second line of Rule 6; (f) striking out the words "Frequent service shall mean nine or more trains per diem" on page 4 of the Order, and (g) adding the following regulations after Rule 7 of the Order namely:—

8. "Frequent service" shall mean nine or more trains a day and "fast train service" shall mean a service at a speed of thirty-five miles or more an hour.

9. That the Brennan Signal device as approved by the Board, or a signal of an equally serviceable type attached to the base of the rail, to be approved by the Board, be used to display the signals directed to be provided under Rules 3 (b) and 6 (Yellow Signal) of this Order and Rule 35 (Yellow Signal) of the Uniform Code of Operating Rules.

10. Flagmen must each be equipped for day-time with a red flag and four torpedoes, and for night-time, and when weather or other conditions obscure day signals, with a red light, a white light, four torpedoes, three red fuses, and a

supply of matches.

2. That the said General Order No. 216, dated January 24, 1918, be, and it is hereby, reseinded.

H. L. DRAYTON.

Chief Commissioner.

Оттаwa, August 19, 1918.

GENERAL ORDER No. 249.

In the matter of the application of the undermentioned railway companies for approval of their Standard Freight Tariffs of Maximum Mileage Tolls.

File No. 28678.

The said standard freight tariffs having been filed on the basis prescribed by Order in Council, P.C. 1863, dated July 27, 1918—

It is ordered: That the following standard freight tariffs of maximum mileage tolls be, and they are hereby, approved; the rate scales of the said tariffs to be published in at least two consecutive weekly issues of the Canada Gazette and preceded by the following notice:—

"The undermentioned standard freight tariffs having been filed for the "approval of the Board of Railway Commissioners for Canada, and being found "by the Board to be in accordance with Order in Council P.C. 1863, dated July "27, 1918, and having been approved by the General Order of the Board No. 249, "dated August 31, 1918, the rate scales thereof are hereby published as required "by section 327 of the Railway Act."

Algoma Central and Hudson Bay Railway C.R.C. No.	478
Algoma Eastern Railway C.R.C. No.	223
Atlantic, Quebec and Western Railway C.R.C. No.	26
Boston and Maine Railroad C.R.C. No.	1908
Canadian Northern Railway C.R.C. No.	W-1132
Canadian Northern Railway C.R.C. No.	E-1102
Canadian Paeific Railway C.R.C. No.	W-2392
Canadian Pacific Railway C.R.C. No.	E-3543
Central Vermont Railway C.R.C. No.	1295

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Dominion Atlantic Railway	576
Edmonton, Dunvegan & British Columbia Railway C.R.C. No. Essex Terminal Railway C.R.C. No.	86 484
Esquimalt and Nanaimo Railway	402
Glengarry and Stormont Railway C.R.C. No.	93
	3957
Grand Trunk Pacific Railway C.R.C. No.	298
Great Northern Railway—	11
	1424
Brandon, Saskatchewan and Hudson Bay Railway C.R.C. No.	1425
	1423
New Westminster Southern Railway	
Nelson and Fort Sheppard Railway	
Vancouver, Victoria and Eastern Rail-} C.R.C. No.	1430
Red Mountain Railway	
Kettle Valley Railway	
	77
TT 1:0	V-54 F-64
Kettle Valley Railway. C.R.C. No.	174
	1566
	2812
Napierville Junction Railway	198
	1650
New York Central Railroad	1681
Père Marquette Railway C.R.C. No.	2215
Quebec, Montreal and Southern Railway C.R.C. No.	661
Quebec Oriental Railway	37
Temiscouata Railway	328
	1227
D'ARCY SCOTT	

D'ARCY SCOTT,
Assistant Chief Commissioner.

OTTAWA, August 31, 1918.

GENERAL ORDER No. 250.

In the matter of the General Order of the Board No. 230, dated May 17, 1918, in the matter of the interswitching of freight traffic, and the General Order of the Board No. 243, dated July 25, 1918, postponing the effective date of the said General Order No. 230 until the first day of October, 1918.

Case No. 2846.

Upon reading what is filed by the Canadian Manufacturers' Association, and upon its request for further postponement of the effective date of General Order No. 230—

It is ordered: That the effective date of the said General Order No. 230, dated May 17, 1918, be, and it is hereby, further postponed until the first day of November, 1918.

H. L. DRAYTON.

Chief Commissioner.

Ottawa, September 16, 1918.

GENERAL ORDER No. 251.

In the matter of the General Order of the Board No. 244 dated July 26, 1918, requiring and directing inter alia every railway company subject to the legislative authority of the Parliament of Canada to give notice to the Board of any accident upon the railway attended with personal injury to any person using the railway or to any employee of the company.

File No. 45.

Upon the report and recommendation of the Chief Operating Officer of the Board-

It is ordered: That the said General Order No. 244, dated July 26, 1918, be, and it is hereby, amended by inserting the words "of personal injuries" after the word "reports" in the 14th line of the first paragraph of the Order; and the words "failure of locomotive boiler or any of its appurtenances" after the word "collisions" in the first line of paragraph (2) of the order.

H. L. DRAYTON,

Chief Commissioner.

OTTAWA, October 4, 1918.

GENERAL ORDER No. 252.

In the matter of the interswitching of freight traffic.

File No. 6713. Case No. 2846.

Under the authority conferred upon it by the Railway Act, the Board hereby rescinds its General Order No. 230, dated May 17, 1918, the effective date of which was postponed from July 1, 1918, to August 1, 1918, by General Order No. 239, dated June 19, 1918, to October 1, 1918, by General Order No. 243, dated July 25, 1918, and to November 1, 1918, by General Order No. 250, dated September 16, 1918, and doth order and declare as follows:

- 1. For the interpretation, application, and operation of this Order,—
 - (a) "Interswitching" means the movement of freight in cars between the unloading or loading tracks of one carrier, hereinafter called the "terminal carrier", and the point of interchange with another carrier by whom, singly or jointly with a further carrier, the said traffic has been carried from its point of shipment or is to be carried to its destination, hereinafter called, singly or jointly, the "line carrier", both the terminal carrier and the line carrier which interchanges with the terminal carrier being subject to the jurisdiction of the Board; the said movement being performed with or without the aid of an intermediate carrier whether subject or not subject to the jurisdiction of the Board, hereinafter called the "intermediary".
 - (b) The "interchange" means the junction between the terminal carrier and the line carrier, or between the terminal carrier and the intermediary, nearest to the point of loading or unloading of the car.
- 2. This order does not apply,—
 - (a) To tracks used by the terminal carrier for the transfer of freight between cars and its freight warehouse, or for the purpose of transhipments from car to car, nor to tracks otherwise set apart for its own working purposes, except team tracks;

- (b) To joint movements which both begin and end in the same terminal or group of terminals or adjoining switching districts;
- (c) To cars which, having been once properly interswitched for unloading, are reconsigned for unloading elsewhere within the same terminal or group of terminals.
- 3. Subject to the provisions of section 14, carriers shall at all times, according to their powers, furnish an interswitching service equal to the service accorded their own traffic at all points where interswitching facilities are, or may hereafter be, provided, under the circumstances and at the tolls herein prescribed.

Provided that no terminal carrier or intermediary shall be obliged hereunder to make any movement exceeding the distances herein specified at the tolls herein prescribed, and that the said distances be irrespective of the location of the interchange or of yard limits or boundaries.

- 4. The toll of an intermediary subject to the jurisdiction of the Board shall not exceed, irrespective of weight, three dollars per car for any distance within and including three miles, or three dollars and fifty cents per car for any distance exceeding three miles to and including four miles.
- 5. If the traffic is loaded or unloaded upon private sidings connecting with the railway of the terminal carrier, or directly from or into an industry, elevator or yard abutting upon its tracks (commonly known as industrial sidings), or in any public stockyard, the toll of the terminal carrier shall not exceed one cent per 100 pounds for the actual weight thereof, subjet to the minimum weight of the line carrier's tariff, for any distance within and including four miles from the interchange; except that the terminal carrier shall be entitled to a minimum charge of three dollars per carload of traffic included in the seventh, eighth and tenth classes of the Canadian Freight Classification, and five dollars per carload of all other traffic.
- 6. The toll of the terminal carrier upon all traffic other than that referred to in section 5, including traffic to or from team tracks, shall not exceed two cents per 100 pounds for the actual weight thereof, subject to the minimum weight of the line carrier's tariff, for any distance within and including four miles from the interchange; except that the terminal carrier shall be entitled to a minimum charge of six dollars per car.
- 7. Not less than the following proportions of the tolls herein prescribed shall be absorbed in the rate of the line carrier and the remainder shall be an addition thereto:—
 - (a) One-half of the tolls charged by the terminal carrier under section 5 as qualified by section 9.
 - (b) Of the tolls prescribed in section 6 one-half of the tolls permitted under section 5, as qualified by section 9, as if the movement were to or from private sidings.
 - (c) One-half of the herein prescribed or lower tolls of each intermediary, if any, whether subject or not subject to the jurisdiction of the Board.

Provided that the line carrier may, unless its tariff rate is lower, charge and collect twelve dollars per car for its haul between the interchange and the point of shipment or destination when by reason of such absorption its line charges would otherwise be less than that amount.

8. The appropriate tolls hereinbefore prescribed shall not be exceeded, for the distances herein specified, in each direction for the movement from and the return to the line carrier of so-called off-line transit traffic, and the line carrier shall be subject to the absorption provisions of section 7 only when its through rates are the sum of its published rates to and from the stop-over point.

9. If an extra car, commonly known as an idler, is used solely to take care of an overhang of long articles loaded on an open car, it shall be charged by the terminal carrier not more than two-thirds of the herein prescribed appropriate toll for the minimum weight of the line carrier's tariff, except that the terminal carrier shall be entitled to a minimum charge of three dollars per car. If interposed between two cars in the same shipment to protect an overhang from each the idler shall be charged for once only.

10. No charge shall be made for the accessory interswitching of the empty car. If the car is loaded in both directions the interswitching toll shall be charged for

each movement.

11. Subject to the provisions of section 14, nothing herein contained shall prevent the line carrier from absorbing the entire toll or tolls charged for interswitching competitive traffic, provided that the traffic and movements so treated are clearly defined in its tariffs.

12. Traffic to or from the United States shall be subject to the provisions of this

order at the point of shipment or destination in Canada.

13. If an exceptional rate is published to apply to or from the tracks of the carrier line only, the ordinary rate which includes the right of interswitching shall be plainly indicated in the same schedule, and the latter rate shall not exceed the former by more than the appropriate toll herein prescribed for the interswitching service.

14. Should a team track shipper expressly order his shipment to be interswitched to another carrier, notwithstanding that the initial carrier upon whose team tracks the car has been loaded can furnish at the destination thereof, itself or through its connections or by interswitching, the same delivery and facilities as the said other carrier at no greater charge, the said initial carrier may, in lieu of the toll prescribed in section 6, charge and collect its ordinary published rate to the interchange, which rate shall be a lawful additional charge against the shipment;

Provided, however, that this alternative shall not be lawful, and section 6 shall apply, if within forty-eight hours after the shipper has requested it the said initial

carrier fails to place a suitable car reasonably convenient for loading.

15. In view of the services and tolls herein provided for, schedules now in effect authorizing any arrangement or device, such as free or assisted cartage, cartage allowance or the like, intended to equalize the facilities of competing carriers at common points, shall be withdrawn and cancelled within three months from the date of issuance of this order;

Provided that if a carrier deem itself entitled to any such equalization arrangement in a particular case, it may, within six months from the date of issuance of this order, or within six months following the establishment of interchange facilities at any particular point hereafter, apply to the Board for relief.

16. The schedules to give effect to this order shall be published and filed to come

into force on the first day of January, 1919.

H. L. DRAYTON,

Chief Commissioner.

Dated at Ottawa, this 26th day of October, 1918:

GENERAL ORDER No. 253.

In the matter of the complaint of the Canadian Manufacturers' Association against the increased carload minimum weight for crushed stone published by the Grand Trunk, Canadian Pacific, and Canadian Northern Railway Companies, effective October 1, 1918.

File No. 28192.7

Upon hearing the complaint at the sittings of the Board held in Toronto, October 17, 1918, and what was alleged, and its appearing that certain carriers subject to the jurisdiction of the Board have published and filed schedules increasing certain carload minimum weights to conform to Circular No. 75 of the Canadian Railway War Board, dated at Montreal, August 5th, 1918—

It is ordered: That the said schedules be amended as follows, namely:-

1. To provide that the minimum weight for crushed stone and other building and paving materials, now shown as the marked capacity of the car but not less than 60,000 pounds, be the marked capacity of the car but not exceeding the actual weight when cars are fully loaded, subject to the said minimum of 60,000 pounds.

2. To provide that no greater weight shall be charged for the said materials than that to which the shipper may be restricted by the carrier by reason of any track

bearing limitations.

3. That the amendments to give effect to this Order come into force not later than November 18, 1918.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, October 29, 1918.

GENERAL ORDER No. 254.

In the matter of the complaints of the Dominion Brokers, Limited, Calgary, Alta., Plunkett & Savage, Calgary, Alta., the Armstrong Growers' Association, Armstrong, B.C., and the Okanagan United Growers, Limited, Vernon, B.C., against the requirement of the Canadian Pacific Railway Company that, owing to the shortage of refrigerator cars and heaters, shippers of vegetables in British Columbia furnish stoves or other method of heating lined box cars, equipped with floor racks, in substitution for heated refrigerator cars.

File No. 18855.24.

Upon hearing the matter at Vancouver, B.C., June 6, 1918, Calgary, Alta., June 10, 1918, and Edmonton, Alta., June 11, 1918, and what was alleged, and upon reading the further submissions filed—

It is ordered: That the Canadian Pacific Railway Company, according to its powers and as required by shippers, supply heaters in all cars furnished for the receipt of vegetables in carloads, subject to the charges provided for in its published and filed tariff for cars so supplied and furnished;

And it is also ordered that heaters supplied by shippers when the said railway company is unable to comply with the provisions of this Order be returned by the said railway company, and by other railway companies subject to the jurisdiction of the Board in cases of joint movements, free of charge to the point of shipment of the said vegetables;

And it is further ordered that schedules giving effect to this Order be forthwith published and filed so as to give one day's notice to the Board.

H. L. DRAYTON, Chief Commissioner.

OTTAWA, October 25, 1918.

GENERAL ORDER No. 255.

In the matter of the question of more adequate flagging protection on double tracks and the proposed amendment to Rule D.35 of the "General Train and Interlocking Rules" as outlined in the Circular of the Board No. 163, dated April 9, 1918, and submitted for consideration to the Railway Companies.

File No. 4135.38.

Upon reading the replies filed by and on behalf of the railway companies subject to the jurisdiction of the Board, and the written submissions and representations made to the Board on behalf of the Brotherhood of Locomotive Engineers; and upon the report and recommendation of the Chief Operating Officer of the Board,—

It is ordered: That the "General Train and Interlocking Rules," approved by Order of the Board No. 7563, dated July 12. 1909, be, and they are hereby, amended by striking out the first paragraph of Double Track Rule 35 and substituting therefor the following:—

"D.35. A yellow flag or yellow light placed beside the track on the same side as the engineer of an approaching train, or, where the practice is for trains to run to the left, yellow flag or yellow light placed on the left side of the track, as well as on the same side (between tracks) as the engineer of an approaching train, so that the engineer of the approaching train shall have a clear view of said signal for a distance of at least 1,200 feet,—indicates that the track 3,000 feet distant is in condition for a speed of but six miles an hour, unless otherwise instructed, and the speed of the train will be controlled accordingly. A green flag or a green light placed beside the track on the same side as the engineer of an approaching train, or on the left side of the track, if so operated, at a point beyond the slow track, indicates that full speed may be resumed."

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, November 20, 1918.

GENERAL ORDER No. 256.

- In the matter of Section 276 of the Railway Act as amended by Section 7 of Chapter 37 of 7-8 George V, repealing Subsection 1 of Section 276 of the said Act, and substituting therefor the following:—
- "Whenever in any city, town, or village, any train not headed by an engine is passing
 "over or along a highway at rail level which is not adequately protected by
 "gates or otherwise, the company shall station on that part of the train, which
 "is then foremost, a person who shall warn persons standing on, or crossing, or
 "about to cross the track of such railway."
- And in the matter of Rule 102 of the "General Train and Interlocking Rules" paragraphs 1 and 2 of which read as follows:—
- "When cars are pushed by an engine (except when shifting and making up trains in "yards where there are no public highway crossings at rail level) a Flagman "must take a conspicuous position on the front of the leading car.

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"Whenever in any city, town, or village, cars are passing over or along a highway at "grade not headed by an engine moving forward in the ordinary manner, a "man must take a conspicuous position on the foremost car, or tender, if that "is in front, to warn persons on the highway."

File No. 25434.

Upon the report and recommendation of the Chief Operating Officer of the Board—
It is ordered: That paragraphs 1 and 2 of said Rule 102 of the "General Train and Interlocking Rules" be, and they are hereby, rescinded and the following substituted therefor:—

"(1) When cars are pushed by an engine (except when shifting and making up trains in yards where there are no public highway crossings at rail level, or where there are public highway crossings at rail level adequately protected by gates, or otherwise) a Flagman must take a conspicuous position on the front of the leading car."

"(2) Whenever in any city, town, or village, cars not headed by an engine are passing over or along a highway which is not adequately protected by gates, or otherwise, at rail level, a man must take a conspicuous position on the fore-

most car to warn persons on the highway."

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, November 20, 1918.

GENERAL ORDER No. 257.

In the matter of the application of the Canadian Northern Railway System for an Order to amend Rule No. 33 of the "General Train and Interlocking Rules" approved by Order No. 7563, dated July 12, 1909.

File No. 4135.

Upon reading what is filed in support of the application, urging the advantages of standardization for safe and efficient operation of railways; and upon the report and recommendation of the Chief Operating Officer of the Board—

It is ordered: That Rule 33 of the said "General Train and Interlocking Rules" be struck out and the following substituted therefor:—

"33. Watchmen stationed at public road crossings must, by day, display a "standard metal disc and, by night, a green light to warn pedestrians and per"sons in vehicles that a train is approaching. Red signals must be used by them "only when necessary to stop trains."

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, December 6, 1918.

GENERAL ORDER No. 258.

- In the matter of Rule 26 of the "General Train and Interlocking Rules" approved by Order of the Board No. 7563, dated July 12, 1909, providing that a blue flag by day and a blue light at night be displayed at one or both ends of an engine, car, or train for the protection of workmen engaged in, under, or around cars on regular repair tracks:
- And in the matter of the question of requiring additional protection of workmen so engaged as contemplated by Circular of the Board No. 150, dated January 29, 1917, and Supplement No. 1 thereto, dated November 2, 1917, as well as Supplement No. 2, dated March 17, 1913, to Circular No. 98, copies of said Circular and Supplements having been served upon the railway companies subject to the jurisdiction of the Board with the request that said companies show cause why the recommendations embodied in such Circular and Supplements should not be adopted and put in practice on their respective railways.

File No. 20847.

Upon reading the answers filed on behalf of the Companies in response to said request, the reports of the Board's Inspectors, and the recommendation of its Chief Operating Officer—

It is ordered as follows:-

- 1. That all railway companies within the legislative authority of the Parliament of Canada. operating by steam, be, and they are hereby, directed to display the blue flag by day and the blue light by night, required by Rule 26 of the "General Train and Interlocking Rules," at a height of five feet above rail level, on a steel frame secured to the rail; the Day signal (flag) to be 22 by 28 inches in size, set at right angles to the track, and located between the switch and the first engine, car, or train occupying the track.
- 2. That all switches leading to regular repair tracks of every such railway company be locked with special locks and keys carried by the foreman in charge of the repair work, or other responsible party, whose duty it shall be to see that employees and workmen, so engaged, are warned and are clear from cars or engines before any switching movement is made on such track; and also that the switches are re-locked after the switching movement is completed.

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, November 25, 1918.

GENERAL ORDER No. 259.

In the matter of the specifications for railway mail cars and the application by the Canadian Railway Mail Service Branch of the Post Office Department for an Order approving the same.

File No. 3083.

Upon hearing the application at the sittings of the Board held in Ottawa, January 7, 1919, in the presence of Counsel for the Canadian Pacific, the Grand Trunk, and the Canadian Northern Railway Companies, and the Michigan Central and the New York Central Railroad Companies, the Controller of the Canadian Railway Mail Service representing the Post Office Department in person, and what was alleged; and upon reading the representations filed on behalf of the Department and

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the Railway Companies affected; and upon the report and recommendation of the Board's Mechanical Expert, concurred in by its Chief Operating Officer, and its appearing that all interests have agreed to the adoption of the specifications filed as amended—

It is ordered that the "Specifications for Mail Cars", dated Ottawa, May 22, 1918, submitted by the Canadian Railway Mail Service Department, as amended and corrected and on file with the Board under file No. 3083 be, and they are hereby, approved and adopted as the standard to be used by railway companies operating in Canada and within the legislative authority of the Parliament of Canada.

H. L. DRAYTON, Chief Commissioner.

Ottawa, January 13, 1919.

GENERAL ORDER No. 260.

In the matter of the General Order of the Board No. 203, dated August 11, 1917, approving the regulations for the transportation by freight of Dangerous Articles other than Explosives as amended by General Orders Nos. 206 and 207, dated respectively September 7 and October 26, 1917, and the application of the Prest-O-Lite Company of Canada, Limited, for an Order amending the regulations approved by said General Order No. 203.

File No. 1717.1

Upon reading what has been submitted in support of the application, and the recommendation of the Chief Traffic Officer of the Board, the Chairman of the Canadian Freight Association consenting for the railway companies, as appears by his letter to the Secretary of the Board, dated January 28, 1919—

It is ordered: That the regulations approved by said General Order No. 203, dated August 11. 1917, be, and they are hereby, amended, by striking out paragraph (j) of Rule 1861 and substituting therefor the following, namely:—

"(j) Cylinders containing acetylene gas must be completely filled with a porous material that has been tested with satisfactory results by the Bureau of Explosives, and this material must be charged with acetone, or its equivalent, not to exceed 40 per cent of the interior volumetric capacity of the cylinder. The pressure in cylinders containing acetylene gas must not exceed 250 pounds per square inch at a temperature of 70° F.

"Cylinders containing acetylene gas must not be shipped unless they were charged by the person or company by or for whom the cylinders were manufactured. Provided that they may be charged by a person or company having possession of complete information, furnished in writing by the person by or for whom the cylinders were manufactured, showing the nature of the porous filling and solvent in the cylinders and the meaning of the test markings,

"solvent indicator markings, and other markings on the cylinder."

H. L. DRAYTON, Chief Commissioner.

OTTAWA, March 17, 1919.

GENERAL ORDER No. 261.

In the matter of the General Order of the Board No. 102, duted February 17, 1913, approving "Regulations with respect to Railway Safety-Appliance Standards".

File No. 11654.23.

Whereas reports made to the Board show a large number of accidents—sometimes resulting fatally—to railway employees because of defective coupler attachments used by railway companies;

And whereas the Master Car Builders' Association has approved an equipment

dispensing with the use of links, clevises, or chains;

Upon reading what has been filed by the different railway companies affected, and

for the purposes of uniformity and the safety of railway employees-

It is ordered that the "Regulations with respect to railway safety-appliance standards" approved under said General Order No. 102, dated February 17, 1913, be, and they are hereby, amended by adding at the end of the provision under the heading "Uncoupling-Levers" at the top of page 12 of said regulations the following, namely:—

"Cars built after June 1, 1919, must be equipped with coupler operating "lever connected direct with coupler lock or lock lift without the use of links, "clevises, or chains".

H. L. DRAYTON,
Chief Commissioner.

OTTAWA, March 18, 1919.

CIRCULAR No. 163. .

OTTAWA, April 9, 1918.

Flagging Signals Double Track—Rule 35, General Train and Interlocking Rules.

File 4135.38.

The Board has under consideration the matter of more adequate flagging protection on double tracks and I give you below draft of order which it is proposed to issue in this connection:

"On double track where trains run to the left a yellow flag on two staffs, or a yellow light 5' above rail level placed to the left side of a track as seen by an engineer of an approaching train, with a yellow flag, or a yellow light, as a marker placed on the opposite side of the track to be protected, indicates that the track 3000' distant is in condition for a speed of but 6 miles an hour, unless otherwise instructed, and the speed of trains will be controlled accordingly. A green flag, or a green light, placed beside the track on the left hand side as seen by an engineer of an approaching train, at a point beyond the slow track, indicates that full speed may be resumed".

Railway companies subject to the jurisdiction of the Board are requested to file within thirty days from the receipt of this circular such comments as they may wish to make thereon.

By order of the Board,

A. D. CARTWRIGHT,

Secretary.

CIRCULAR No. 164.

OTTAWA, April 15, 1918.

Preventable accidents to railway employees.

File No. 28293.

The Board notes from its reports that a considerable number of accidents result from employees attempting to get on or off moving cars or engines, or attempting to crawl under moving cars, or to get through moving cars between or over couplers. The following detail shows the situation for the years 1916 and 1917, as disclosed in the Board's reports—

	1916.		1917.	
	K.	I.	K.	I.
Jumping off train in motion	ă	14	1	28
Attempting to board train	2	14	2	26
Adjusting couplers, coupling and uncoupling.	5	39	5	53
Crawling under cars		1		1
Crawling through cars over couplers	1			7
Caught while passing through cars between				
couplers	3	4	• •	
Riding on pilot of engine	2	2	1	3
.1	18	74	9	118

The employees killed in 1916 from the classes of accidents above set out amount to 15 per cent of the total employees killed, while for 1917 the figures are 5.7 per cent. Those injured represent for 1916, 9.5 per cent and for 1917, 10 per cent.

This represents a preventable injury; and the Board desires each railway subject to its jurisdiction to bring this matter, by bulletin or other publication, properly before the attention of its employees, so as to prevent in so far as possible the occurrence of such accidents.

By order of the Board.

A. D. CARTWRIGHT.

Secretary.

CIRCULAR No. 165.

OTTAWA, April 19, 1918.

Accidents to railway employees where two main tracks parallel each other.

File 28433.

The following rule has been adopted by some railways under the Board's jurisdiction for the protection of employees where two main tracks parallel each other and are less than twenty feet from centre to centre, viz.:

Where two main tracks parallel each other and are less than twenty feet from centre to centre, whether such tracks are for double or single track operations, employees in every instance, when stepping out of the way of approaching trains, must move to the right of way and not to the other track. Foremen will be personally responsible for educating their men accordingly.

The Board desires to be informed by all railways within its juridiction whether they have such a rule in effect, and if not, what, if any, objection they would urge against the rule in question being applied generally.

By order of the Board.

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 166.

OTTAWA, April 30, 1918.

Inspection and testing of locomotive boilers and their appurtenances.

File 16513.

Under clause 46 of General Order No. 78, dated July 14, 1911, railway companies are required to file not less than once each month and within fifteen days after each inspection, a report of inspection of each locomotive used by a railway company.

I am directed to ask that such reports also show conditions of nettings, dead plates, ash pans, dampers, and slides of locomotives and that the Inspector who makes the inspection sign the report as to the conditions.

By order of the Board.

A. D. CARTWRIGHT.

Secretary.

CIRCULAR No. 167.

OTTAWA, June 19, 1918.

Rules for wires erected along or across railways—General Order No. 231.

Case 4704.

The Board is in receipt of inquiries in regard to the scope of General Order No. 231, dated May 6, 1918, containing rules for wires erected along or across railways, and as there appears to be some misunderstanding as to whether an order is necessary where construction is along the railway, I am directed to state that the amending provision, section 7, chapter 22, of the Statutes of 1911, dispensing with the necessity of an order where the railway company consents, as set forth on page 2 of General Order No. 231, as printed, applies only to construction across the railway.

Where the wires or other conductors are to be erected along the railway an order

of the Board is therefore necessary.

By order of the Board,

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 168.

OTTAWA, July 16, 1918.

Destruction of Stations by Fire, etc.

File 28780.

With respect to stations destroyed by fire or other cause, all railway companies subject to the jurisdiction of the Board are hereby required to report to it the particulars of the destruction of such station buildings, whether by fire or otherwise, immediately after the occurrence.

By order of the Board.

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 169.

OTTAWA, July 18, 1918.

Equipment Returns.

File No. 6623.

Referring to the Board's Circular No. 85, this is to advise that the monthly statement of cars held for repairs may now be discontinued, as this information is now required to be filed under Circular No. 153. The filing of the semi-annual equipment report must, however, be continued, same being promptly mailed to the Chief Operating Officer of the Board.

By order of the Board.

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 170.

Ottawa, August 13, 1918.

Automatic Train Stop.

File 28840.

In view of the frequency of accidents, as shown by reports made to the Board from time to time, indicating that some grave consideration should now be given by Canadian railways to the question of the advisability of adopting an effective automatic train-stop device, the Board, in full realization of the necessities of the situation brought to its attention, desires an expression of the views of each railway company under its jurisdiction upon the subject after full consideration and investigation has been given by the railways.

It is suggested that the Canadian Pacific, Grand Trunk, Michigan Central, Canadian Northern, St. Lawrence and Adirondack, Grand Trunk Pacific, and Toronto, Hamilton and Buffalo Railway Companies should appoint a special committee to consider the matter, a report as to progress to be made to the Board within 90 days from this date.

Tom this date.

By order of the Board,

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 171.

OTTAWA, September 25, 1918.

Disinfecting passenger cars that have been occupied by patients suffering from contagious or infectious diseases.

File No. 1708.3.

Railway companies subject to the jurisdiction of the Board are required to issue instructions to conductors of trains carrying passengers, to report, immediately, to the proper officer, any case, or cases, that they know of or have reason to suspect, of a passenger, or passengers, suffering from contagious or infectious diseases, having travelled in any of the cars in their trains; and, furthermore, instruct the official designated to have such car, or cars, removed from service and thoroughly disinfected in accordance with clause 5 of General Order No. 35, before permitting the same to go into service again.

By order of the Board,

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 172.

Ottawa, September 25, 1918.

Uniform Maintenance of Way Flagging Rules.

File 4135.25.

The Maintenance of Way Flagging Rules as set forth in General Order No. 188, dated April 23, 1917, have been amended by General Order No. 216 of January 24, 1918, and General Order No. 248 of August 19, 1918.

On order that there may be no misunderstanding in regard to these rules, I am sending you herewith a copy of the Rules as they now stand with the amendments called for in General Orders 216 and 248.

By order of the Board,

A. D. CARTWRIGHT, Secretary.

Ottawa, September 25, 1918.

Uniform Maintenance of Way Flagging Rules.

RULES OF GENERAL ORDER NO. 188 AS AMENDED BY GENERAL ORDER NO. 248.

1. Before undertaking any work which will render the main track impassable, or if rendered impassable from any cause or defect, trackmen, bridgemen, or other employees of the company shall protect the same as follows:

2. (a) on double track; (b) on three or more tracks; (c) in mountain territory;

and (d) on all lines with frequent or fast train service-

Send out a flagman in each direction with stop signals, at least-

1,500 feet in daytime, if there is no down grade towards the obstruction within one mile, and there is a clear view of 6,000 feet from an approaching train. 3,600 feet at other times and places, if there is no down grade towards the obstruc-

tion within one mile.

5,400 feet if there is a down grade towards the obstruction within one mile.

The flagman must, after going the required distance from the obstruction to insure full protection, take up a position where there will be an unobstructed view of him from an approaching train of, if possible, 1,500 feet, first placing two torpedoes on the rail (not more than 200 or less than 100 feet apart), on the same side as the engineer of an approaching train, 300 feet beyond such position. The flagman must display a red flag by day and a red light by night, and remain in such position until recalled or relieved.

- 3. On other lines (a) By day place a red flag and, in addition, by night a red light, on the same side of the track as the engineer of an approaching train, at a point 600 feet from the defective or working point, with two torpedoes placed on the rail opposite each other so as to cause but one explosion, 150 feet in advance of the red signal, and provide further protection as follows:—
- (b) By day place a red flag and, in addition, by night a red light,—on the same side of the track as the engineer of an approaching train so that will be clearly in his view, at least—
 - 3,600 feet from the defective or working point, if there is no down grade towards the obstruction.
 - 5,400 feet if there is a down grade within one mile of the obstruction, or as much farther as may be necessary to insure full protection.
- (c) Place two torpedoes (not more than 200 or less than 100 feet apart) on the rail on the same side as the engineer of an approaching train, 300 feet in advance of the red signal.
- (d) Between sunset and sunrise and during stormy, foggy, or smoky weather conditions flagmen must be placed instead of the outer signals referred to in Clause (b).
- 4. Trains stopped by flagman, as per Rule 2 and Rule 3 (d), shall be governed by his instructions and proceed to the working point or working point signal, as the case may be, and there be governed by signal or instructions of the foreman in charge.
- 5. Trains stopped by red signal, as per Rule 3 (b) shall replace the torpedoes exploded and proceed to the working point signal, and there be governed by signal or instructions of the foreman in charge, unless in the meantime stop signal has been removed.

6. In the event of train order protection being provided the defective or working

point must be marked by signals placed in both directions as follows:

Yellow flags by day and in addition yellow lights by night, 3,600 feet from the defective or working point; red flags by day, and in addition red lights by night, 600 feet from the defective or working point, on the same side of the track as the engineer of an approaching train; except on double track, where trains run to the left, in which case signals shall be placed to the left hand side as seen by an engineer of an approaching train, and there is a clear view of at least 1,200 feet.

- 7. When weather or other conditions obscure day signals, night signals must be used in addition.
- 8. "Frequent service" shall mean nine or more trains a day and "fast train service" shall mean a service at a speed of thirty-five miles or more an hour.
- 9. That the Brennan Signal device as approved by the Board, or a signal of an equally serviceable type attached to the base of the rail, to be approved by the Board, be used to display the signals directed to be provided under rules 3 (b) and 6 (yellow signal) of this order and rule 35 (yellow signal) of the Uniform Code of Operating Rules.
- 10. Flagmen must each be equipped for day time with a red flag and four torpedoes, and for night time, and when weather or other conditions obscure day signals,

with a red light, a white light, four torpedoes, three red fusees, and a supply of matches.

And it is further ordered that the foregoing rules be printed in the working timetables of the said railway companies for the guidance of all employees.

Subdivisions to be named setting out which of the rules are applicable to each.

CIRCULAR No. 173.

OTTAWA, November 15, 1918.

Employment by Railway Companies of trackmen under physical disability as regards hearing and eyesight.

File No. 1750.17.

The Board has given careful consideration to the matter of employment by rail-way companies of trackmen suffering disability from defective hearing and eyesight, and to accidents resulting therefrom, and while realizing the desirability, owing to the present shortage of unskilled labour, of hampering the railway companies as little as possible in their selection of this class of labour, it is of the opinion that where a trackman is employed the foreman engaging him might reasonably satisfy himself that the candidate for employment suffers no such serious physical disability with respect to hearing and eyesight as will render him specially liable to accident or increase the hazard of the employment for which he is engaged; and the co-operation, as far as possible, of the railways is therefore asked in furtherance of this protection.

By order of the Board.

A. D. CARTWRIGHT,

Secretary.

CIRCULAR No. 174.

OTTAWA, December 11, 1918.

Hand Rails and Small Foot Rests on the outside of locomotives, and railing on tender to prevent men from slipping off when they are passing over the tender or when the locomotive is taking coal or water.

File 22223.

I am directed by the Board to ask that you furnish, within thirty days of the date of this circular a statement giving the number of engines equipped by your company in compliance with General Order of the Board No. 171, dated August 1, 1916, and the number still to be equipped.

By order of the Board.

A. D. CARTWRIGHT, Secretary.

CIRCULAR No. 175.

OTTAWA, February 24, 1919.

Re Interswitching Tickets or Receipts.

File 6713.158.

Railway companies subject to the jurisdiction of the Board using, or proposing to use, a special form of local shipping receipt or switching ticket, in lieu of the approved bill of lading, to the point of transfer for interswitch movements, are required to furnish the Board, at the earliest possible date, with two specimen copies of the form used, or proposed to be used.

By order of the Board.

A. D. CARTWRIGHT, Secretary.

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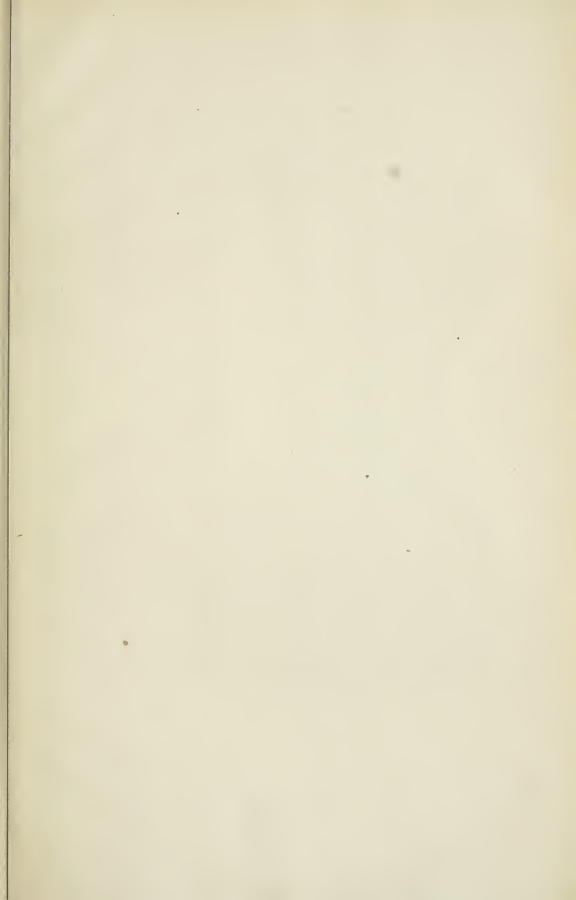
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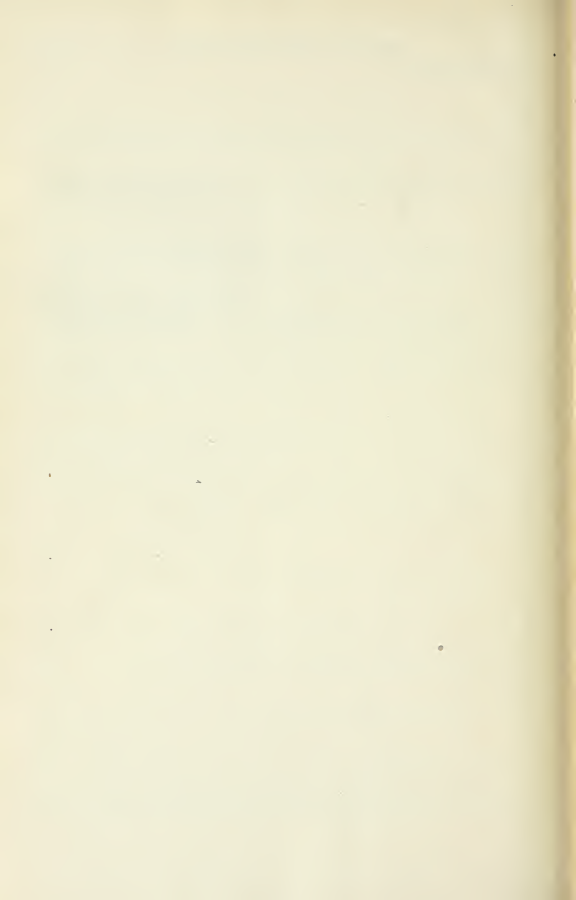
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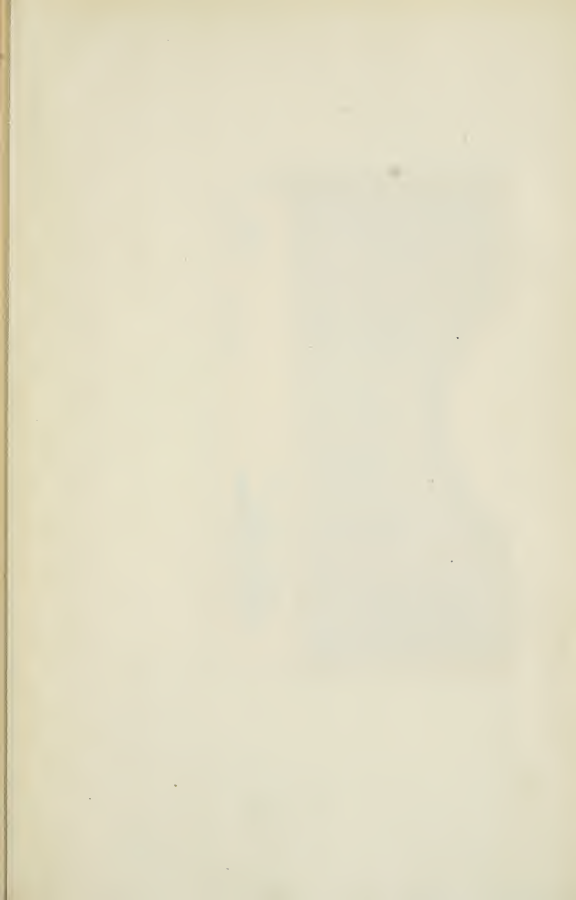
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